

# National Agricultural Sample Census Pilot (Private Farmer) Livestock and Poultry 2007

**National Bureau of Statistics**

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## Identification

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### SURVEY ID NUMBER

NGA\_2007\_NASC-LIVESTOCK-R2\_v01\_M\_v01\_A\_ESS

### TITLE

National Agricultural Sample Census Pilot (Private Farmer) Livestock and Poultry 2007

### SUBTITLE

Round 2

### ABBREVIATION OR ACRONYM

NASCIPILOT-LIVESTOCK-R2 2007

### COUNTRY

Name	Country code
Nigeria	NGA

### STUDY TYPE

Agricultural Census [ag/census]

### ABSTRACT

The programme for the World Census of Agriculture 2000 is the eighth in the series for promoting a global approach to agricultural census taking. The first and second programmes were sponsored by the International Institute for Agriculture (IITA) in 1930 and 1940. Subsequent ones up to 1990 were promoted by the Food and Agriculture Organization of the United Nations(FAO). FAO recommends that each country should conduct at least one agricultural census in each census programme decade and its programme for the World Census of Agriculture 2000 for instance corresponds to agricultural census to be undertaken during the decade 1996 to 2005. Many countries do not have sufficient resources for conducting an agricultural census. It therefore became an acceptable practice since 1960 to conduct agricultural census on sample basis for those countries lacking the resources required for a complete enumeration.

In Nigeria's case, a combination of complete enumeration and sample enumeration is adopted whereby the rural (peasant) holdings are covered on sample basis while the modern holdings are covered on complete enumeration. The project named "National Agricultural Sample Census" derives from this practice. Nigeria through the National Agricultural Sample Census (NASC) participated in the 1970's, 1980's, 1990's programmes of the World Census of Agriculture. Nigeria failed to conduct the Agricultural Census in 2003/2004 because of lack of funding. The NBS regular annual agriculture surveys since 1996 had been epileptic and many years of backlog of data set are still unprocessed. The baseline agricultural data is yet to be updated while the annual regular surveys suffered set back. There is an urgent need by the governments (Federal, State, LGA), sector agencies, FAO and other International Organizations to come together to undertake the agricultural census exercise which is long overdue. The conduct of 2006/2008 National Agricultural Sample Census Survey is now on course with the pilot exercise carried out in the third quarter of 2007.

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 personnel 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.

**KIND OF DATA**

Census/enumeration data [cen]

**UNIT OF ANALYSIS**

Households who are rearing livestock or kept poultry

## Scope

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**NOTES**

The scope covered in this pilot exercise included;

- Type of livestock/poultry
- Sources of livestock/poultry inputs
- Sales of livestock/poultry
- Access to funds
- Employment by gender
- Diary products
- Weather conditions etc.

## Coverage

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**GEOGRAPHIC COVERAGE**

State

**UNIVERSE**

Livestock or poultry household

## Producers and sponsors

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**PRIMARY INVESTIGATORS**

Name	Affiliation
National Bureau of Statistics	Federal Government of Nigeria

**PRODUCERS**

Name	Abbreviation	Affiliation	Role
Federal Ministry of Agriculture and Rural Development	FMARD	Federal Government of Nigeria	Collaboration

**FUNDING AGENCY/SPONSOR**

Name	Abbreviation	Role
Federal Government of Nigeria	FGN	Funding
Food and Agriculture Organization	FAO	Funding
United States Department of Agriculture	USDA	Funding
Department for International Development	DFID	Funding
World Bank	WB	Funding
European Union	EU	Funding

## Sampling

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**SAMPLING PROCEDURE**

The survey was carried out in 12 states falling under 6 geo-political zones.

2 states were covered in each geo-political zone.

2 local government areas per selected state were studied.

2 Rural enumeration areas per local government area were covered and

3 Livestock/poultry farming housing units were systematically selected and canvassed.

#### DEVIATIONS FROM THE SAMPLE DESIGN

No Deviation

#### RESPONSE RATE

The response rate at EA level was 100 percent, while 99.3 percent was recorded at housing units level.

#### WEIGHTING

This survey is pilot so we did not attach weight to the data set

## Data collection

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#### DATES OF DATA COLLECTION

Start	End	Cycle
2007-07-09	2007-07-14	5 Days

#### 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. 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, FS2 and 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.

#### DATA COLLECTORS

Name	Abbreviation	Affiliation
National Bureau of Statistics	NBS	Federal Government of Nigeria(FGN)

## questionnaires

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#### QUESTIONNAIRES

The NASC livestock and poultry questionnaire was divided into the following sections:

- Identification/description of holdings
- Funds, employment and earnings/wages
- Livestock
- Poultry
- Fixed assets
- Sales
- Stock
- Subsidy

## data\_processing

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#### DATA EDITING

The data processing and analysis plan involved five main stages: training of data processing staff; manual editing and coding; development of data entry programme; data entry and editing and tabulation.

Census and Surveys Processing System (CSPro) software were used for data entry, Statistical Package for Social Sciences (SPSS) and CSPro for editing and a combination of SPSS, Statistical Analysis Software (SAS) and EXCEL for table generation. The subject-matter specialists and computer personnel from the NBS and CBN implemented the data processing work. Tabulation Plans were equally developed by these officers for their areas and topics covered in the three-survey system used for the exercise.

The data editing is in 2 phases namely manual editing before the data entry were done. This involved using editors at the various zones to manually edit and ensure consistency in the information on the questionnaire. The second editing is the computer editing, this is the cleaning of the already entered data.

The completed questionnaires were collected and edited manually

- (a) Office editing and coding were done by the editor using visual control of the questionnaire before data entry
- (b) Cspro was used to design the data entry template provided as external resource
- (c) Ten operator plus two supervisor and two programmer were used
- (d) Ten machines were used for data entry
- (e) After data entry data entry supervisor runs frequency on each section to see that all the questionnaire were entered

#### METHODOLOGY NOTES

Data entry was done at the HQ since it was a pilot.

Data were processed in clusters, with each cluster being processed as a complete unit through each stage of data processing. Each cluster goes through the following steps:

- 1) Questionnaire reception
  - 2) Office editing and coding
  - 3) Data entry
  - 4) Structure and completeness checking
  - 5) Verification entry
  - 6) Comparison of verification data
  - 7) Back up of raw data
  - 8) Secondary editing
  - 9) Edited data back up
- After all clusters are processed, all data is concatenated together and then the following steps are completed for all data files:
- 10) Export to SPSS in 4 files
  - 11) Recoding of variables needed for analysis
  - 12) Adding of sample weights
  - 13) Structural checking of SPSS files
  - 16) Production of analysis tabulations

## **data\_appraisal**

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#### ESTIMATES OF SAMPLING ERROR

No computation of sampling error

#### DATA APPRAISAL

The Quality Control measures were carried out during the survey, essentially to ensure quality of data.

There were two levels of supervision involving the supervisors at the first level, NBS State Officers and Zonal Controllers at second level and finally the NBS Headquarters staff constituting the second level supervision.

## **Access policy**

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#### CONTACTS

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**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 2007 outlines 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/Poultry-2007-v1.0

**ACCESS AUTHORITY**

Name	Affiliation	Email	URL
National Bureau of Statistics (NBS)	Federal Government of Nigeria (FGN)	feedback@nigerianstat.gov.ng	<a href="#">Link</a>

## Disclaimer and copyrights

**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.

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## Metadata production

**DDI DOCUMENT ID**

DDI-NGA\_2007\_NASC-LIVESTOCK-R2\_v01\_M\_v01\_A\_ESS\_FAO

**PRODUCERS**

Name	Abbreviation	Affiliation	Role
National Bureau of Statistics	NBS	Federal Government of Nigeria	Producer of Statistics
Statistics Division	ESS	Food and Agriculture Organization	Metadata adapted for FAM
Development Economics Data Group	DECDG	The World Bank	Metadata adapted for World Bank Microdata Library

**DATE OF METADATA PRODUCTION**

2009-10-21

**DDI DOCUMENT VERSION**

Identical to a metadata (NGA\_2007\_NASC-LIVESTOCKPOULTRY-R2\_v01\_EN\_M\_v01\_A\_ESS) published on FAO microdata repository (<https://microdata.fao.org/index.php/catalog>). Some of the metadata fields have been edited.

**data\_dictionary**

<b>Data file</b>	<b>Cases</b>	<b>variables</b>
<b>Do you get subsidy</b> Section for those who get subsidy on losses in livestock/poultry household	143	10
<b>Export Produce</b> Section on the household that do export there livestock/poultry	143	10
<b>Government assistance</b> Section on ways that government can assist the household Credit Grazing land Input Infrastructure Others (specify)	142	14
<b>Current livestock farming season with the previous one</b> Section on Current livestock farming season with the previous one in livestock/poultry household	138	13
<b>Employment</b> Section contains the employment of persons in the livestock/poultry household	211	14
<b>Expectations for livestock activities in the next farming season</b> Section on Expectations for livestock/poultry activities in the next farming season in livestock/poultry household	139	13
<b>Sources of funds</b> Section on sources of fund in livestock/poultry household	138	11
<b>Access to any of the following ICT facilities</b> Section on Access to any of the ICT facilities in livestock/poultry household	143	16
<b>Identification</b> Section contains the identification of the holders in the livestock/poultry household 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's HH Sex of holder.	143	18
<b>Input Utilization Livestock</b> Section contains the input utilization of livestock in the household	163	15
<b>Input Utilization Poultry</b> Section contains the input utilization of poultry the household	82	15

**Type of Livestock**

Section contains the type of livestock kept in the household

Cattle

Goat

Sheep

Pig

Camel

Donkey

Horse

Dog

Rabbit

Other animals (specify) .....

1371 11

**Changes in Stock (Livestock) qtr1**

Section contains the Changes in Stock (Livestock) for 1st qtr of livestock household

181 16

**Chnges in Stock (Livestock) qtr2**

Section contains the Changes in Stock (Livestock) for 2nd qtr of livestock household

178 16

**Changes in Stock (Livestock) qtr3**

Section contains the Changes in Stock (Livestock) for 3rd qtr of livestock household

182 16

**Changes in Stock (Livestock) qtr4**

Section contains the Changes in Stock (Livestock) for 4th qtr of livestock household

181 16

**Losses surfer Poultry Bird Flu**

Section on losses of bird that suffer bird flu in poultry household

25 12

**Do you own any of the following ICT facilities**

Section on those who own any of the ICT facilities in livestock/poultry household

143 16

**Pests Livestock Diseases**

Section on livestock that suffer diseases of pests in livestock household

143 10

**Poultry Input**

Section contains the poultry input in the poultry household

100 16

**Sales of Poultry Dairy**

Section on sales of poultry dairy in household

12 18

**Changes in Stock Poultry 2 qtr**

Section contains the Changes in Stock (poultry) for 1st qtr of poultry household

139 16

**Changes in Stock Poultry 3 qtr**

Section contains the Changes in Stock (poultry) for 1st qtr of poultry household

140 16

**Purchasing Inputs Problem**

Problem of purchasing input in livestock/poultry household

142 17

**Processing Facilities**

Section on processing facilities in livestock/poultry household

141 14

**Production Processing Problem**

Section on problem of production processing in livestock/poultry household

143 18

**Processing and Storage Problem**

Section on problem of processing and storage in livestock/poultry household

138 14

**Purchasing tools Problem**

Section on problem of purchasing tools in livestock/poultry household

143 17

**Sales of Produce**

Section on sales of produce in livestock/poultry household

141 15

**Sales of Livestock**

Section on sales of livestock in household

99 18

**Sales of Poultry**

Section on sales of poultry in household

87 18

<b>Suffer Poultry Bird Flu</b>	Section on bird that suffer bird flu in poultry household	118	10
<b>Suggestion</b>	Section on suggestion for the problems in livestock/poultry household	143	16
<b>Preservation Method</b>	Section on preservation method used in livestock/poultry household	140	14
<b>Type of Poultry Kept</b>	Section contains the type of poultry kept in the poultry household. Chicken Birds etc.	1128	11
<b>Loses Sufer Livestock Diseases</b>	Section on loses of livestock that suffer diseases of pests in livestock household	35	13
<b>Changes in Stock Poultry 4 qtr</b>	Section contains the Changes in Stock (poultry) for 1st qtr of poultry household	141	16
<b>Changes in Stock Poultry 1 qtr</b>	Section contains the Changes in Stock (poultry) for 1st qtr the poultry household	29	14



**Data file: Do you get subsidy**

Section for those who get subsidy on losses in livestock/poultry household

Cases: 143

variables: 10

**variables**

ID	Name	Label	Question
V1	State	State	State Name Code
V2	Lga	Local government area	Local Government Area Name Code
V3	Sector	Sector urban or rural	Sector(Urban, Rural) Name Code
V4	Ea	Enumeration area	Enumeration Area Name Code
V5	Ric	Replicate identification code	Replicate Identification Code Name Code
V6	Husn	Housing unit serial number	Housing Unit Serial Number
V7	Hhsn	Household serial number	Household Serial Number Name Code
V8	Q10a1	Did you get any subsidy	Did you get any subsidy for your farming activities during survey year? Yes No
V10	Eaid	Enumeration area identification	Enumeration Area Identification
V741	Id	Computed identification	

total: 10

**Data file: Export Produce**

Section on the household that do export there livestock/poultry

Cases: 143

variables: 10

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**variables**

ID	Name	Label	Question
V12	State	State	State Name Code
V13	Lga	Local government area	Local Government Area Name Code
V14	Sector	Sector urban or rural	Sector(Urban, Rural) Name Code
V15	Ea	Enumeration area	Enumeration Area Name Code
V16	Ric	Replicate identification code	Replicate Identification Code Name Code
V17	Husn	Housing unit serial number	Housing Unit Serial Name Code
V18	Hhsn	Household serial number	Houshold Serial Number Name Code
V19	Q14a11	Did you export any product	Did you export your produce during the survey year? Yes No
V21	Eaid	Enumeration area id	
V757	Id	Computed identification	

total: 10

**Data file: Government assistance**

Section on ways that government can assist the household

Credit  
Grazing land  
Input  
Infrastructure  
Others (specify)

Cases: 142

variables: 14

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**variables**

ID	Name	Label	Question
V23	State	State	State Name Code
V24	Lga	Local government area	Local Government Area Name Code
V25	Sector	Sector urban or rural	Sector(Urban, Rural) Name Code
V26	Ea	Enumeration area	Enumeration Area Name Code
V27	Ric	Replicate identification code	Replicate Identification Code Name Code
V28	Husn	Housing unit serial number	Housing Unit Serial Name Code
V29	Hhsn	Household serial number	Household Serial Number Name Code
V30	Q22	Credit	Credit Yes No
V31	Q22b	Grazing land	Grazing Land Yes No
V32	Q22c	Input	Input Yes No
V33	Q22d	Infrastructure	Infrastructure Yes No
V34	Q22e	Others	Others Yes No
V36	Eaid	Enumeration area id	
V765	Id	Computed identification	

total: 14

**Data file: Current livestock farming season with the previous one**

Section on Current livestock farming season with the previous one in livestock/poultry household

Cases: 138

variables: 13

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**variables**

ID	Name	Label	Question
V38	State	State	State Name Code
V39	Lga	Local government area	Local Government Area Name Code
V40	Sector	Sector urban or rural	Sector(Urban, Rural) Name Code
V41	Ea	Enumeration area	Enumeration Area Name Code
V42	Ric	Replicate identification code	Replicate Identification Code Name Code
V43	Husn	Housing unit serial number	Housing Unit Serial Name Code
V44	Hhsn	Household serial number	Household Serial Number Name Code
V45	Q15a	Weather	Weather (Better Same Worse Don't Know)
V46	Q15b	Output	Output (Better Same Worse Don't Know)
V47	Q15c	Income	Income (Better Same Worse Don't Know)
V48	Q15d	Price	Price (Better Same Worse Don't Know)
V50	Eaid	Enumeration area id	
V758	Id	Computed identification	

total: 13

**Data file: Employment**

Section contains the employment of persons in the livestock/poultry household

Cases: 211

variables: 14

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**variables**

ID	Name	Label	Question
V52	State	State	State Name Code
V53	Lga	Local government area	Local Government Area Name Code
V54	Sector	Sector urban or rural	Sector(Urban, Rural) Name Code
V55	Ea	Enumeration area	Enumeration Area Name Code
V56	Ric	Replicate identification code	Replicate Identification Code Name Code
V57	Husn	Housing unit serial number	Housing Unit Serial Number
V58	Hhsn	Household serial number	HH serial no
V59	Q4	Person engaged	Person engaged in Livestock Farming
V60	Total	Total	Total
V61	Male	Male	Male
V62	Female	Female	Female
V63	Wages	Wages	Wages
V65	Eaid	Enumeration area identification	
V736	Id	Computed identification	

total: 14

**Data file: Expectations for livestock activities in the next farming season**

Section on Expectations for livestock/poultry activities in the next farming season in livestock/poultry household

Cases: 139

variables: 13

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**variables**

ID	Name	Label	Question
V67	State	State	State Name Code
V68	Lga	Local government area	Local Government Area Name Code
V69	Sector	Sector urban or rural	Sector(Urban, Rural) Name Code
V70	Ea	Enumeration area	Enumeration Area Name Code
V71	Ric	Replicate identification code	Replicate Identification Code Name Code
V72	Husn	Housing unit serial number	Housing Unit Serial Name Code
V73	Hhsn	Household serial number	Housing Unit Serial Number Name Code
V74	Q16a	Weather	Weather (Better Same Worse Don't Know)
V75	Q16b	Output	Output (Better Same Worse Don't Know)
V76	Q16c	Income	Income (Better Same Worse Don't Know)
V77	Q16d	Price	Price (Better Same Worse Don't Know)
V79	Eaid	Enumeration area id	
V759	Id	Computed identification	

total: 13

**Data file: Sources of funds**

Section on sources of fund in livestock/poultry household

Cases: 138

variables: 11

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**variables**

ID	Name	Label	Question
V81	State	State	State Name Code
V82	Lga	Local government area	Local Government Area Name Code
V83	Sector	Sector urban or rural	Sector(Urban, Rural) Name Code
V84	Ea	Enumeration area	Enumeration Area Name Code
V85	Ric	Replicate identification code	Replicate Identification Code Name Code
V86	Husn	Housing unit serial number	Housing Unit Serial Name Code
V87	Hhsn	Household serial number	Household Serial Number Name Code
V88	Q9	Sources	Sources of Funds Code Amount
V89	Q9a	Amount	Amount in Naira
V91	Eaid	Enumeration area identification	
V742	Id	Computed identification	

total: 11

**Data file: Access to any of the following ICT facilities**

Section on Access to any of the ICT facilities in livestock/poultry household

Cases: 143

variables: 16

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**variables**

ID	Name	Label	Question
V93	State	State	State Name Code
V94	Lga	Local government area	Local Government Area Name Code
V95	Sector	Sector urban or rural	Sector(Urban, Rural) Name Code
V96	Ea	Enumeration area	Enumeration Area Name Code
V97	Ric	Replicate identification code	Replicate Identification Code Name Code
V98	Husn	Housing unit serial number	Housing Unit Serial Name Code
V99	Hhsn	Household serial number	Houshold Serial Number Name Code
V100	Q23a1	Radio	Radio Yes No
V101	Q23a2	Television	Television Yes No
V102	Q23a3	Telephone	Telephone (Fixed) Yes No
V103	Q23a4	Telephone (mobile)	Telephone (mobile) Yes No
V104	Q23a5	Personal computer (pc)	Personal computer (PC) Yes No
V105	Q23a6	Internet	Internet Yes No
V106	Q23a7	Website	Website Yes No
V108	Eaid	Enumeration area id	
V766	Id	Computed identification	

total: 16

**Data file: Identification**

Section contains the identification of the holders in the livestock/poultry household

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's HH

Sex of holder.

Cases: 143

variables: 18

**variables**

ID	Name	Label	Question
V110	State	State	State Name Code
V111	Lga	Local government area	Local Government Area Name Code
V112	Sector	Sector urban or rural	Sector(Urban, Rural) Name Code
V113	Ea	Enumeration area	Enumeration Area Name Code
V114	Ric	Replicate identification code	Replicate Identification Code Name Code
V115	Husn	Housing unit serial number	HU Serial No Name Code
V116	Hhsn	Household serial number	HH Serial No Name Code
V117	Mshn	Master sample household no	MASTER SAMPLE HOUSEHOLD
V118	Nohh	No of holders in hh	NO OF HOLDERS IN Household
V119	Snh	Serial no of holding	SERIAL NO OF HOLDING
V121	Sex	Sex	SEX
V122	Age	Age	AGE
V123	Educ	Education	EDUCATION
V124	Relhh	Relationship to head of hh	RELATIONSHIP TO HEAD OF HH
V125	Size	Size of holders hh	SIZE OF HOLDERS HH
V127	Agegrp	Age regroup in years	Age group in years
V128	Eaid	Enumeration area renumbering	
V730	Id	Computed identification	

total: 18

**Data file: Input Utilization Livestock**

Section contains the input utilization of livestock in the household

Cases: 163

variables: 15

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**variables**

ID	Name	Label	Question
V130	State	State	State Name Code
V131	Lga	Local government area	Local Government Area Name Code
V132	Sector	Sector urban or rural	Sector(Urban, Rural) Name Code
V133	Ea	Enumeration area	Enumeration Area Name Code
V134	Ric	Replicate identification code	Replicate Identification Code Name Code
V135	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V136	Hhsn	Household serial number	Houshold Serial Number Name Code
V137	Q3a	Livestock production	Livestock production (input)
V138	Q3a1	Qty used (in local unit)	Quantity used (in local unit)
V139	Q3a1a	Local unit name	Quantity used (in local unit)
V140	Q3a2	Price (per unit in =n=)	Price per unit in Naira
V141	Q3a3	Qty in std unit	Quatity used in std. unit
V142	Q3a4	Value in naira	Value in Naira
V144	Eaid	Enumeration area id	
V734	Id	Computed identification	

total: 15

**Data file: Input Utilization Poultry**

Section contains the input utilization of poultry the household

Cases: 82

variables: 15

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**variables**

ID	Name	Label	Question
V163	State	State	State Name Code
V164	Lga	Local government area	Local Government Area Name Code
V165	Sector	Sector urban or rural	Sector(Urban, Rural) Name Code
V166	Ea	Enumeration area	Enumeration Area Name Code
V167	Ric	Replicate identification code	Replicate Identification Code Name Code
V168	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V169	Hhsn	Household serial number	Household Serial Number Name Code
V170	Q3a	Poultry prodction input	Input Utilization Poultry
V171	Q3b1	Qty used (in local unit)	Quantity used (in local unit)
V172	Q3b1a	Local unit name	Local Unit Name
V173	Q3b2	Price per unit	Price Per Unit in Naira
V174	Q3b3	Qty used in std unit	Quantity used in standard unit
V175	Q3b4	Value in naira	Value in Naira
V177	Eaid	Enumeration area id	
V735	Id	Computed identification	

total: 15

**Data file: Type of Livestock**

Section contains the type of livestock kept in the household

Cattle

Goat

Sheep

Pig

Camel

Donkey

Horse

Dog

Rabbit

Other animals (specify) .....

Cases: 1371

variables: 11

**variables**

ID	Name	Label	Question
V179	State	State	State Name Code
V180	Lga	Local government area	Local Government Area Name Code
V181	Sector	Sector urban or rural	Sector(Urban, Rural) Name Code
V182	Ea	Enumeration area	Enumeration Area Name Code
V183	Ric	Replicate identification code	Replicate Identification Code Name Code
V184	Husn	Housing unit serial number	HU Serial No Name Code
V185	Hhsn	Household serial number	HU Serial No Name Code
V186	Types	Types	Type of livestock
V188	Q1a	Type of livestock	Type of livestock Yes No
V190	Eaid	Enumeration area identification	
V731	Id	Computed identification	

total: 11

**Data file: Changes in Stock (Livestock) qtr1**

Section contains the Changes in Stock (Livestock) for 1st qtr of livestock household

Cases: 181

variables: 16

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**variables**

ID	Name	Label	Question
V192	State	State	State Name Code
V193	Lga	Local government area	Local Government Area Name Code
V194	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V195	Ea	Enumeration area	Enumeration Area Name Code
V196	Ric	Replicate identification code	Replicate Identification Code Name Code
V197	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V198	Hhsn	Household serial number	Household Serial Number Name Code
V199	Q5a	Type of livestock	Type of livestock
V200	Q5a1	Initial population	Initial Population
V201	Q5a2	Number born	Number Born
V202	Q5a3	Number bought	Number Bought
V203	Q5a4	Number slaughtered	Number Slaughtered
V204	Q5a5	Number dead	Number Dead
V205	Q5a6	Number sold	Number Sold
V207	Eaid	Enumeration area id	
V737	Id	Computed identification	

total: 16

**Data file: Chnges in Stock (Livestock) qtr2**

Section contains the Changes in Stock (Livestock) for 2nd qtr of livestock household

Cases: 178

variables: 16

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**variables**

ID	Name	Label	Question
V209	State	State	State Name Code
V210	Lga	Local government area	Local Government Area Name Code
V211	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V212	Ea	Enumeration area	Enumeration Area Name Code
V213	Ric	Replicate identification code	Replicate Identification Code Name Code
V214	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V215	Hhsn	Household serial number	Household Serial Number Name Code
V216	Q5c	Type of livestock	Type of Livestock
V217	Q5c1	Initial population	Initial Population
V218	Q5c2	Number born	Number Born
V219	Q5c3	Number bought	Number Bought
V220	Q5c4	Number slaughtered	Number Slaughtered
V221	Q5c5	Number dead	Number Dead
V222	Q5c6	Number sold	Number Sold
V224	Eaid	Enumeration area id	
V738	Id	Computed identification	

total: 16

**Data file: Changes in Stock (Livestock) qtr3**

Section contains the Changes in Stock (Livestock) for 3rd qtr of livestock household

Cases: 182

variables: 16

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**variables**

ID	Name	Label	Question
V226	State	State	State Name Code
V227	Lga	Local government area	Local Government Area Name Code
V228	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V229	Ea	Enumeration area	Enumeration Area Name Code
V230	Ric	Replicate identification code	Replicate Identification Code Name Code
V231	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V232	Hhsn	Household serial number	Household Serial Number Name Code
V233	Q5e	Type of livestock	Type of Livestock
V234	Q5e1	Initial population	Initial Population
V235	Q5e2	Number born	Number Born
V236	Q5e3	Number bought	Number Bought
V237	Q5e4	Number slaughtered	Number Slaughtered
V238	Q5e5	Number dead	Number Dead
V239	Q5e6	Number sold	Number Sold
V241	Eaid	Enumeration area id	
V740	Id	Computed identification	

total: 16

**Data file: Changes in Stock (Livestock) qtr4**

Section contains the Changes in Stock (Livestock) for 4th qtr of livestock household

Cases: 181

variables: 16

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**variables**

ID	Name	Label	Question
V243	State	State	State Name Code
V244	Lga	Local government area	Local Government Area Name Code
V245	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V246	Ea	Enumeration area	Enumeration Area Name Code
V247	Ric	Replicate identification code	Replicate Identification Code Name Code
V248	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V249	Hhsn	Household serial number	Household Serial Number Name Code
V250	Q5g	Type of livestock	Type of Livestock
V251	Q5g1	Initial population	Initial population
V252	Q5g2	Number born	Number Born
V253	Q5g3	Number bought	Number Bought
V254	Q5g4	Number slaughtered	Number Slaughtered
V255	Q5g5	Number dead	Number Dead
V256	Q5g6	Number sold	Number Sold
V258	Eaid	Enumeration area id	
V752	Id	Computed identification	

total: 16

**Data file: Losses surfer Poultry Bird Flu**

Section on losses of bird that suffer bird flu in poultry household

Cases: 25

variables: 12

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**variables**

ID	Name	Label	Question
V260	State	State	State Name Code
V261	Lga	Local government area	Local Government Area Name Code
V262	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V263	Ea	Enumeration area	Enumeration Area Name Code
V264	Ric	Replicate identification code	Replicate Identification Code Name Code
V265	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V266	Hhsn	Household serial number	Household Serial Number Name Code
V268	Q7a1	Type of poultry	Type of Poultry
V269	Q7a2	Number of birds	Number of Birds
V270	Q7a3	Value of loss	Value of Loss in Naira
V272	Eaid	Enumeration area id	
V748	Id	Computed identification	

total: 12

**Data file: Do you own any of the following ICT facilities**

Section on those who own any of the ICT facilities in livestock/poultry household

Cases: 143

variables: 16

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**variables**

ID	Name	Label	Question
V286	State	State	State Name Code
V287	Lga	Local government area	Local Government Area Name Code
V288	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V289	Ea	Enumeration area	Enumeration Area Name Code
V290	Ric	Replicate identification code	Replicate Identification Code Name Code
V291	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V292	Hhsn	Household serial number	Household Serial Number Name Code
V293	Q23b	Radio	Radio Yes No
V294	Q23b2	Television	Television Yes No
V295	Q23b3	Telephone (fixed)	Telephone (Fixed) Yes No
V296	Q23b4	Telephone (mobile)	Telephone (mobile) Yes No
V297	Q23b5	Personal computer (pc)	Personal computer (PC) Yes No
V298	Q23b6	Internet	Internet Yes No
V299	Q23b7	Website	Website Yes No
V301	Eaid	Enumeration area id	
V767	Id	Computed identification	

total: 16

**Data file: Pests Livestock Diseases**

Section on livestock that suffer diseases of pests in livestock household

Cases: 143

variables: 10

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**variables**

ID	Name	Label	Question
V303	State	State	State Name Code
V304	Lga	Local government area	Local Government Area Name Code
V305	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V306	Ea	Enumeration area	Enumeration Area Name Code
V307	Ric	Replicate identification code	Replicate Identification Code Name Code
V308	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V309	Hhsn	Household serial number	Household Serial Number Name Code
V310	Pest	Loss to pest and diseases	Loss to Pest and Diseases Yes =1, No = 2
V312	Eaid	Enumeration area id	
V747	Id	Computed identification	

total: 10

**Data file: Poultry Input**

Section contains the poultry input in the poultry household

Cases: 100

variables: 16

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**variables**

ID	Name	Label	Question
V314	State	State	State Name Code
V315	Lga	Local government area	Local Government Area Name Code
V316	Sector	Sector urban or rural	Sector(Urban, Rural) Name Code
V317	Ea	Enumeration area	Enumeration Area Name Code
V318	Ric	Replicate identification code	Replicate Identification Code Name Code
V319	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V320	Hhsn	Household serial number	Household Serial Number Name Code
V321	Q2b	Poultry input	Sources of Poultry Input
V322	Q2b1	Ministry (extension services)	MINISTRY (Extension Services)
V323	Q2b2	Agro services centre	AGRO SERVICES CENTRE
V324	Q2b3	Farm services centre	FARM SERVICES CENTRE
V325	Q2b4	Co-operative society	CO-OPERATIVE SOCIETY
V326	Q2b5	Local market	LOCAL MARKET
V327	Q2b6	Other sources	OTHER SOURCES
V329	Eaid	Enumeration area identification	
V733	Id	Computed identification	

total: 16

**Data file: Sales of Poultry Dairy**

Section on sales of poultry dairy in household

Cases: 12

variables: 18

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**variables**

ID	Name	Label	Question
V344	State	State	State Name Code
V345	Lga	Local government area	Local Government Area Name Code
V346	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V347	Ea	Enumeration area	Enumeration Area Name Code
V348	Ric	Replicate identification code	Replicate Identification Code Name Code
V349	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V350	Hhsn	Household serial number	Household Serial Number Name Code
V351	Q8c	Product	Product
V353	Q8c2	1st quarter quantity	Ist Quarter (Quantity)
V354	Q8c3	1st quarter price	Ist Quarter (Price)
V355	Q8c4	2nd quarter quantity	Second Quarter (Quantity)
V356	Q8c5	2nd quarter price	Second Quarter (Price)
V357	Q8c6	3rd quarter quantity	Third Quarter (Quantity)
V358	Q8c7	3rd quarter price	Third Quarter (Price)
V359	Q8c8	4th quarter quantity	Fourth Quarter (Quantity)
V360	Q8c9	4th quarter price	Fourth Quarter (Price)
V362	Eaid	Enumeration area id	
V743	Id	Computed identification	

total: 18

**Data file: Changes in Stock Poultry 2 qtr**

Section contains the Changes in Stock (poultry) for 1st qtr of poultry household

Cases: 139

variables: 16

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**variables**

ID	Name	Label	Question
V382	State	State	State Name Code
V383	Lga	Local government area	Local Government Area Name Code
V384	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V385	Ea	Enumeration area	Enumeration Area Name Code
V386	Ric	Replicate identification code	Replicate Identification Code Name Code
V387	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V388	Hhsn	Household serial number	Household Serial Number Name Code
V389	Q5d	Type of poultry	Type of Poultry
V390	Q5d1	Initial population	Initial Population
V391	Q5d2	Number born	Number Born
V392	Q5d3	Number bought	Number Bought
V393	Q5d4	Number slaughtered	Number Slaughtered
V394	Q5d5	Number dead	Number Dead
V395	Q5d6	Number sold	Number Sold
V397	Eaid	Enumeration area id	
V739	Id	Computed identification	

total: 16

**Data file: Changes in Stock Poultry 3 qtr**

Section contains the Changes in Stock (poultry) for 1st qtr of poultry household

Cases: 140

variables: 16

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**variables**

ID	Name	Label	Question
V399	State	State	State Name Code
V400	Lga	Local government area	Local Government Area Name Code
V401	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V402	Ea	Enumeration area	Enumeration Area Name Code
V403	Ric	Replicate identification code	Replicate Identification Code Name Code
V404	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V405	Hhsn	Household serial number	Household Serial Number Name Code
V406	Q5f	Type of poultry	Type of Poultry
V407	Q5f1	Initial population	Initial Population
V408	Q5f2	Number born	Number Born
V409	Q5f3	Number bought	Number Bought
V410	Q5f4	Number slaughtered	Number Slaughtered
V411	Q5f5	Number dead	Number Dead
V412	Q5f6	Number sold	Number Sold
V414	Eaid	Enumeration area id	
V753	Id	Computed identification	

total: 16

**Data file: Purchasing Inputs Problem**

Problem of purchasing input in livestock/poultry household

Cases: 142

variables: 17

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**variables**

ID	Name	Label	Question
V458	State	State	State Name Code
V459	Lga	Local government area	Local Government Area Name Code
V460	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V461	Ea	Enumeration area	Enumeration Area Name Code
V462	Ric	Replicate identification code	Replicate Identification Code Name Code
V463	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V464	Hhsn	Household serial number	Household Serial Number Name Code
V465	Q17a	Too costly/high cost of input	Too costly/high cost of input Yes No
V466	Q17b	Lack of fund/money	Lack of Fund/Money Yes No
V467	Q17c	Don't know where to obtain	Don't know where to obtain Yes No
V468	Q17d	Not available/scarce	Not Available/Scarce Yes No
V469	Q17e	Too far to obtain	Too far to obtain Yes No
V470	Q17f	Lack of transport facility	Lack of Transport Yes No
V471	Q17g	Bad road	Bad Road Yes No
V472	Q17h	Others	Others (please specify) Yes No
V474	Eaid	Enumeration area id	
V760	Id	Computed identification	

total: 17

**Data file: Processing Facilities**

Section on processing facilities in livestock/poultry household

Cases: 141

variables: 14

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**variables**

ID	Name	Label	Question
V476	State	State	State Name Code
V477	Lga	Local government area	Local Government Area Name Code
V478	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V479	Ea	Enumeration area	Enumeration Area Name Code
V480	Ric	Replicate identification code	Replicate Identification Code Name Code
V481	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V482	Hhsn	Household serial number	Household Serial Number Name Code
V483	Q11	Abattoir	Abattoir Yes No
V484	Q11b	Slaughter slab	Slaughter slab Yes No
V485	Q11c	Smoking klin	Smoking kiln Yes No
V486	Q11d	Dairy facilities	Dairy Facilities Yes No
V487	Q11e	Others	Others (specify) Yes No
V489	Eaid	Enumeration area id	
V754	Id	Computed identification	

total: 14

**Data file: Production Processing Problem**

Section on problem of production processing in livestock/poultry household

Cases: 143

variables: 18

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**variables**

ID	Name	Label	Question
V491	State	State	State Name Code
V492	Lga	Local government area	Local Government Area Name Code
V493	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V494	Ea	Enumeration area	Enumeration Area Name Code
V495	Ric	Replicate identification code	Replicate Identification Code Name Code
V496	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V497	Hhsn	Household serial number	Household Serial Number Name Code
V498	Q19a	Lack of access to veterinary doctor	Lack of access to veterinary doctor Yes No
V499	Q19b	Lack of personnel	Lack of personnel Yes No
V500	Q19c	Lack of fund (money)	Lack of fund (money) Yes No
V501	Q19d	Far distance	Far Distance Yes No
V502	Q19e	Scarcity of water	Scarcity of water Yes No
V503	Q19f	Lack of modern technique	Lack of modern Technique Yes No
V504	Q19g	Lack of encouragement	Lack of Encouragement From Government Yes No
V505	Q19h	Lack of grazing land	Lack of Grazing Land Yes No
V506	Q19i	Others	Others (specify) Yes No
V508	Eaid	Enumeration area id	
V762	Id	Computed identification	

total: 18

**Data file: Processing and Storage Problem**

Section on problem of processing and storage in livestock/poultry household

Cases: 138

variables: 14

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**variables**

ID	Name	Label	Question
V510	State	State	State Name Code
V511	Lga	Local government area	Local Government Area Name Code
V512	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V513	Ea	Enumeration area	Enumeration Area Name Code
V514	Ric	Replicate identification code	Replicate Identification Code Name Code
V515	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V516	Hhsn	Household serial number	Household Serial Number Name Code
V517	Q20a	Stealing	Stealing Yes No
V518	Q20b	Termites	Termites and insects Yes No
V519	Q20c	Lack of modern storage	Lack of Modern Storage Yes No
V520	Q20d	Inadequate market	Inadequate Market Yes No
V521	Q20e	Others	Others (specify) Yes No
V523	Eaid	Enumeration area id	
V763	Id	Computed identification	

total: 14

**Data file: Purchasing tools Problem**

Section on problem of purchasing tools in livestock/poultry household

Cases: 143

variables: 17

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**variables**

ID	Name	Label	Question
V525	State	State	State Name Code
V526	Lga	Local government area	Local Government Area Name Code
V527	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V528	Ea	Enumeration area	Enumeration Area Name Code
V529	Ric	Replicate identification code	Replicate Identification Code Name Code
V530	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V531	Hhsn	Household serial number	Household Serial Number Name Code
V532	Q18a	Too costly/high cost of input	Too costly/high cost of input Yes No
V533	Q18b	Lack of fund/money	Lack of fund/money Yes No
V534	Q18c	Don't know where to obtain	Don't know where to obtain Yes No
V535	Q18d	Not available/scarce	Not available/scarce Yes No
V536	Q18e	Too far to obtain	Too far to obtain Yes No
V537	Q18f	Lack of transport facility	Lack of Transport Yes No
V538	Q18g	Bad road	Bad Road Yes No
V539	Q18h	Others	Others (specify) Yes No
V541	Eaid	Enumeration area id	
V761	Id	Computed identification	

total: 17

**Data file: Sales of Produce**

Section on sales of produce in livestock/poultry household

Cases: 141

variables: 15

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**variables**

ID	Name	Label	Question
V543	State	State	State Name Code
V544	Lga	Local government area	Local Government Area Name Code
V545	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V546	Ea	Enumeration area	Enumeration Area Name Code
V547	Ric	Replicate identification code	Replicate Identification Code Name Code
V548	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V549	Hhsn	Household serial number	Household Serial Number Name Code
V550	Q13a	Farm	Farm Yes No
V551	Q13b	Neighbourhood	Neighbourhood Yes No
V552	Q13c	Open market	Open Market Yes No
V553	Q13d	Cooperative society	Cooperative Society Yes No
V554	Q13e	Direct to the industry	Direct to the Industry Yes No
V555	Q13f	Others	Others (specify) Yes No
V557	Eaid	Enumeration area id	
V756	Id	Computed identification	

total: 15

**Data file: Sales of Livestock**

Section on sales of livestock in household

Cases: 99

variables: 18

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**variables**

ID	Name	Label	Question
V559	State	State	State Name Code
V560	Lga	Local government area	Local Government Area Name Code
V561	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V562	Ea	Enumeration area	Enumeration Area Name Code
V563	Ric	Replicate identification code	Replicate Identification Code Name Code
V564	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V565	Hhsn	Household serial number	Household Serial Number Name Code
V566	Q8a	Live animals	Live Animals
V567	Q8a1	1st quarter number	Ist Quarter (Number)
V568	Q8a2	1st quarter value	Ist Quarter (Value)
V569	Q8a3	2nd quarter number	Second Quarter (number)
V570	Q8a4	2nd quarter value	Second Quarter (value)
V571	Q8a5	3rd quarter number	Third Quarter (number)
V572	Q8a6	3rd quarter value	Third Quarter (value)
V573	Q8a7	4th quarter number	Fourth Quarter (number)
V574	Q8a8	4th quarter value	Fourth Quarter (value)
V576	Eaid	Enumeration area id	
V745	Id	Computed identification	

total: 18

**Data file: Sales of Poultry**

Section on sales of poultry in household

Cases: 87

variables: 18

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**variables**

ID	Name	Label	Question
V578	State	State	State Name Code
V579	Lga	Local government area	Local Government Area Name Code
V580	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V581	Ea	Enumeration area	Enumeration Area Name Code
V582	Ric	Replicate identification code	Replicate Identification Code Name Code
V583	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V584	Hhsn	Household serial number	Household Serial Number Name Code
V585	Q8b	Product	Product
V586	Q8b1	1st quarter number	Ist Quarter (Number)
V587	Q8b2	1st quarter price	Ist Quarter (Price)
V588	Q8b3	2nd quarter number	Second Quarter (Number)
V589	Q8b4	2nd quarter price	Second Quarter (Price)
V590	Q8b5	3rd quarter number	Third Quarter (Number)
V591	Q8b6	3rd quarter price	Third Quarter (price)
V592	Q8b7	4th quarter number	Fourth Quarter (number)
V593	Q8b8	4th quarter price	Fourth Quarter (price)
V595	Eaid	Enumeration area id	
V744	Id	Computed identification	

total: 18

**Data file: Suffer Poultry Bird Flu**

Section on bird that suffer bird flu in poultry household

Cases: 118

variables: 10

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**variables**

ID	Name	Label	Question
V597	State	State	State Name Code
V598	Lga	Local government area	Local Government Area Name Code
V599	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V600	Ea	Enumeration area	Enumeration Area Name Code
V601	Ric	Replicate identification code	Replicate Identification Code Name Code
V602	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V603	Hhsn	Household serial number	Household Serial Number Name Code
V604	Suff1	Suffer any loss to bird flu	Did you suffer any loss as a result of Bird Flu? Yes No
V606	Eaid	Enumeration area id	
V749	Id	Computed identification	

total: 10

**Data file: Suggestion**

Section on suggestion for the problems in livestock/poultry household

Cases: 143

variables: 16

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**variables**

ID	Name	Label	Question
V608	State	State	State Name Code
V609	Lga	Local government area	Local Government Area Name Code
V610	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V611	Ea	Enumeration area	Enumeration Area Name Code
V612	Ric	Replicate identification code	Replicate Identification Code Name Code
V613	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V614	Hhsn	Household serial number	Household Serial Number Name Code
V615	Q21a	Improved access to credit facilities	Improved access to credit facilities Yes No
V616	Q21b	Improved storage facilities	Improved storage facilities Yes No
V617	Q21c	Improved processing facilities	Improved Processing Facilities Yes No
V618	Q21d	Good price policy	Good price policy Yes No
V619	Q21e	Damming	Damming
V620	Q21f	Improved market information	Improved Market Information
V621	Q21g	Others	Others (please specify) Yes No
V623	Eaid	Enumeration area id	
V764	Id	Computed identification	

total: 16

**Data file: Preservation Method**

Section on preservation method used in livestock/poultry household

Cases: 140

variables: 14

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**variables**

ID	Name	Label	Question
V640	State	State	State Name Code
V641	Lga	Local government area	Local Government Area Name Code
V642	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V643	Ea	Enumeration area	Enumeration Area Name Code
V644	Ric	Replicate identification code	Replicate Identification Code Name Code
V645	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V646	Hhsn	Household serial number	Household Serial Number Name Code
V647	Q12a	Salting	Salting Yes No
V648	Q12b	Smoking/frying	Smoking/Frying Yes No
V649	Q12c	Sundry	Sundry Yes No
V650	Q12d	Refrigerator	Refrigerator Yes No
V651	Q12e	Others	Others Yes No
V653	Eaid	Enumeration area id	
V755	Id	Computed identification	

total: 14

**Data file: Type of Poultry Kept**

Section contains the type of poultry kept in the poultry household.

Chicken

Birds etc.

Cases: 1128

variables: 11

**variables**

ID	Name	Label	Question
V672	State	State	State Name Code
V673	Lga	Local government area	Local Government Area Name Code
V674	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V675	Ea	Enumeration area	Enumeration Area Name Code
V676	Ric	Replicate identification code	Replicate Identification Code Name Code
V677	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V678	Hhsn	Household serial number	Household Serial Number Name Code
V679	Type	Type of poultry kept	Type
V680	Q1b	Response	Response to type of Poultry kept
V682	Eaid	Enumeration area id	
V732	Id	Computed identification	

total: 11

**Data file: Loses Sufer Livestock Diseases**

Section on loses of livestock that suffer diseases of pests in livestock household

Cases: 35

variables: 13

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**variables**

ID	Name	Label	Question
V684	State	State	State Name Code
V685	Lga	Local government area	Local Government Area Name Code
V686	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V687	Ea	Enumeration area	Enumeration Area Name Code
V688	Ric	Replicate identification code	Replicate Identification Code Name Code
V689	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V690	Hhsn	Household serial number	Household Serial Number Name Code
V691	Q7b	Suffer any loss to pest	Did you suffer any loss as a result of Pest and Disease? Yes = 1, No = 2.
V692	Q7b1	Type of livestock	Type of livestock, Yes = 1, No = 2.
V693	Q7b3	Number	Number
V694	Q7b4	Value	Value in Naira
V696	Eaid	Enumeration area id	
V746	Id	Computed identification	

total: 13

**Data file: Changes in Stock Poultry 4 qtr**

Section contains the Changes in Stock (poultry) for 1st qtr of poultry household

Cases: 141

variables: 16

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**variables**

ID	Name	Label	Question
V698	State	State	State Name Code
V699	Lga	Local government area	Local Government Area Name Code
V700	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V701	Ea	Enumeration area	Enumeration Area Name Code
V702	Ric	Replicate identification code	Replicate Identification Code Name Code
V703	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V704	Hhsn	Household serial number	Household Serial Number Name Code
V705	Q5h	Type of poultry	Type of poultry
V706	Q5h1	Initial population	Initial Population
V707	Q5h2	Number born	Number born
V708	Q5h3	Number bought	Number bought
V709	Q5h4	Number slaughtered	Number slaughtered
V710	Q5h5	Number dead	Number dead
V711	Q5h6	Number sold	Number sold
V713	Eaid	Enumeration area id	
V751	Id	Computed identification	

total: 16

**Data file: Changes in Stock Poultry 1 qtr**

Section contains the Changes in Stock (poultry) for 1st qtr the poultry household

Cases: 29

variables: 14

---

**variables**

ID	Name	Label	Question
V715	State	State	State Name Code
V716	Lga	Local government area	Local Government Area Name Code
V717	Sector	Sector urban or rural	Sector (Urban, Rural) Name Code
V718	Ea	Enumeration area	Enumeration Area Name Code
V719	Ric	Replicate identification code	Replicate Identification Code Name Code
V720	Husn	Housing unit serial number	Housing Unit Serial Number Name Code
V721	Hhsn	Household serial number	Household Serial Number Name Code
V722	Q6	Products	Stock and Changes in Stock of Poultry/Dairy Products
V723	Qtr1	1st quarter	Ist Quarter (Quantity)
V724	Qtr2	2nd quarter	Second Quarter (Quantity)
V725	Qtr3	3rd quarter	Third Quarter (Quantity)
V726	Qtr4	4th quarter	Fourth Quarter (Quantity)
V728	Eaid	Enumeration area id	
V750	Id	Computed identification	

total: 14



**STATE: State****Data file: Do you get subsidy****Overview**

Valid: 143    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	12	8.4%
5	Bauchi	0	0%
6	Bayelsa	11	7.7%
7	Benue	12	8.4%
8	Borno	0	0%
9	Cross river	12	8.4%
10	Delta	0	0%
11	Ebonyi	12	8.4%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	12	8.4%
16	Imo	0	0%
17	Jigawa	12	8.4%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	12	8.4%
27	Ogun	0	0%
28	Ondo	12	8.4%

29	Osun	12	8.4%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	12	8.4%
36	Zamfara	12	8.4%
37	Fct	0	0%

## ■ EAID: Enumeration area identification

**Data file:** Do you get subsidy

### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 2.028 Standard deviation: 0.88  
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Enumeration Area Identification

### Imputation and derivation

#### DERIVATION

Enumeration Area Identification

## ■ LGA: Local government area

**Data file:** Do you get subsidy

### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 10.93 Standard deviation: 7.806  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Local Government Area Name Code

## ■ SECTOR: Sector urban or rural

**Data file:** Do you get subsidy

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Sector(Urban, Rural) Name Code

### CATEGORIES

Value	Category	Cases	
1	Urban	6	4.2%
2	Rural	137	95.8%

---

## EA: Enumeration area

**Data file: Do you get subsidy**

## Overview

Valid: 143 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 248.811 Standard deviation: 220.459  
 Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

## RIC: Replicate identification code

**Data file: Do you get subsidy**

## Overview

Valid: 143 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

## HUSN: Housing unit serial number

**Data file: Do you get subsidy**

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 127 Mean: 28.154 Standard deviation: 24.501

Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

LITERAL QUESTION  
Housing Unit Serial Number

---

### HHSN: Household serial number

**Data file: Do you get subsidy**

#### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 129 Mean: 27.902 Standard deviation: 24.862  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

LITERAL QUESTION  
Household Serial Number Name Code

---

### ID: Computed identification

**Data file: Do you get subsidy**

#### Overview

Valid: 143 Invalid: 0  
Type: Discrete Decimal: 0 Width: 12 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	4 401 7 7	1	0.7%
2	4 401 25 25	1	0.7%
3	4 401 44 44	1	0.7%
4	4 402 7 7	1	0.7%
5	4 402 18 18	1	0.7%
6	4 402 29 29	1	0.7%
7	4 403 8 8	1	0.7%
8	4 403 24 24	1	0.7%
9	4 403 45 45	1	0.7%
10	4 404 2 2	1	0.7%
11	4 404 11 11	1	0.7%
12	4 404 24 24	1	0.7%

13	6 602 24 25	1	0.7%
14	6 602 25 26	1	0.7%
15	6 602 37 37	1	0.7%
16	6 602 37 38	1	0.7%
17	6 602 40 41	1	0.7%
18	6 603 1 1	1	0.7%
19	6 603 3 3	1	0.7%
20	6 603 5 5	1	0.7%
21	6 604 22 22	1	0.7%
22	6 604 23 23	1	0.7%
23	6 604 24 24	1	0.7%
24	7 701 26 26	1	0.7%
25	7 701 70 70	1	0.7%
26	7 701115115	1	0.7%
27	7 702 21 21	1	0.7%
28	7 702 43 43	1	0.7%
29	7 702 54 54	1	0.7%
30	7 703 10 10	1	0.7%
31	7 703 24 24	1	0.7%
32	7 703 38 38	1	0.7%
33	7 704 6 6	1	0.7%
34	7 704 23 23	1	0.7%
35	7 704 40 40	1	0.7%
36	9 901 17 17	1	0.7%
37	9 901 37 37	1	0.7%
38	9 901 69 69	1	0.7%
39	9 902 11 11	1	0.7%
40	9 902 26 26	1	0.7%
41	9 902 50 50	1	0.7%
42	9 903 7 7	1	0.7%
43	9 903 33 3	1	0.7%
44	9 903 61 61	1	0.7%
45	9 904 3 3	1	0.7%
46	9 904 6 6	1	0.7%
47	9 904 28 28	1	0.7%
48	111101 10 10	1	0.7%
49	111101 32 32	1	0.7%
50	111101 54 54	1	0.7%
51	111102 3 3	1	0.7%

52	111102 6 6	1	0.7%
53	111102 9 9	1	0.7%
54	111103 2 4	1	0.7%
55	111103 17 19	1	0.7%
56	111103 33 35	1	0.7%
57	111104 12 12	1	0.7%
58	111104 25 25	1	0.7%
59	111104 34 34	1	0.7%
60	151501 27 27	1	0.7%
61	151501 74 74	1	0.7%
62	151501121121	1	0.7%
63	151502 37 39	1	0.7%
64	151502 82 84	1	0.7%
65	151502127129	1	0.7%
66	151503 26 26	1	0.7%
67	151503 55 55	1	0.7%
68	151503 84 84	1	0.7%
69	151504 10 10	1	0.7%
70	151504 43 43	1	0.7%
71	151504 75 75	1	0.7%
72	171701 14 14	1	0.7%
73	171701 26 26	1	0.7%
74	171701 39 39	1	0.7%
75	171702 8 8	1	0.7%
76	171702 21 21	1	0.7%
77	171702 33 33	1	0.7%
78	171703 6 8	1	0.7%
79	171703 13 25	1	0.7%
80	171703 20 35	1	0.7%
81	171704 10 20	1	0.7%
82	171704 33 51	1	0.7%
83	171704 56 71	1	0.7%
84	262601 9 9	1	0.7%
85	262601 15 15	1	0.7%
86	262601 25 25	1	0.7%
87	262602 4 4	1	0.7%
88	262602 45 45	1	0.7%
89	262602 86 86	1	0.7%
90	262603 11 13	1	0.7%

91	262603 27 29	1	0.7%
92	262603 36 42	1	0.7%
93	262604 2 2	1	0.7%
94	262604 4 4	1	0.7%
95	262604 8 8	1	0.7%
96	282801 14 14	1	0.7%
97	282801 41 11	1	0.7%
98	282801 56 17	1	0.7%
99	282802 13 13	1	0.7%
100	282802 30 30	1	0.7%
101	282802 48 48	1	0.7%
102	282803 4 4	1	0.7%
103	282803 38 38	1	0.7%
104	282803 76 76	1	0.7%
105	282804 15 15	1	0.7%
106	282804 31 31	1	0.7%
107	282804 45 45	1	0.7%
108	292901 4 4	1	0.7%
109	292901 9 9	1	0.7%
110	292901 13 13	1	0.7%
111	292902 4 4	1	0.7%
112	292902 12 12	1	0.7%
113	292902 21 21	1	0.7%
114	292903 6 6	1	0.7%
115	292903 14 14	1	0.7%
116	292903 21 21	1	0.7%
117	292904 3 3	1	0.7%
118	292904 10 10	1	0.7%
119	292904 16 16	1	0.7%
120	353501 7 7	1	0.7%
121	353501 23 23	1	0.7%
122	353501 39 39	1	0.7%
123	353502 17 17	1	0.7%
124	353502 35 35	1	0.7%
125	353502 53 53	1	0.7%
126	353503 10 10	1	0.7%
127	353503 35 35	1	0.7%
128	353503 60 60	1	0.7%
129	353504 29 29	1	0.7%

130	353504 59 59	1	0.7%
131	353504 89 89	1	0.7%
132	363601 3 3	1	0.7%
133	363601 18 18	1	0.7%
134	363602 2 2	1	0.7%
135	363602 13 8	1	0.7%
136	363602 14 14	1	0.7%
137	363602 32 2	1	0.7%
138	363603 2 2	1	0.7%
139	363603 12 12	1	0.7%
140	363603 22 22	1	0.7%
141	363604 4 4	1	0.7%
142	363604 19 19	1	0.7%
143	363604 33 33	1	0.7%

## Imputation and derivation

---

### DERIVATION

Computed Identification

---

## Q10A1: Did you get any subsidy

### Data file: Do you get subsidy

#### Overview

Valid: 140    Invalid: 3    Minimum: 2    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

#### Questions and instructions

---

##### QUESTION PRETEXT

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? Yes No

##### CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	140	100%
Sysmiss		3	

---

**STATE: State****Data file: Export Produce****Overview**

Valid: 143    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	12	8.4%
5	Bauchi	0	0%
6	Bayelsa	11	7.7%
7	Benue	12	8.4%
8	Borno	0	0%
9	Cross river	12	8.4%
10	Delta	0	0%
11	Ebonyi	12	8.4%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	12	8.4%
16	Imo	0	0%
17	Jigawa	12	8.4%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	12	8.4%
27	Ogun	0	0%
28	Ondo	12	8.4%

29	Osun	12	8.4%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	12	8.4%
36	Zamfara	12	8.4%
37	Fct	0	0%

## LGA: Local government area

### Data file: Export Produce

#### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 10.93 Standard deviation: 7.806  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

### Data file: Export Produce

#### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Sector(Urban, Rural) Name Code

##### CATEGORIES

Value	Category	Cases	
1	Urban	6	4.2%
2	Rural	137	95.8%

## EA: Enumeration area

### Data file: Export Produce

## Overview

Valid: 143 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 248.811 Standard deviation: 220.459  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file:** Export Produce

## Overview

Valid: 143 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file:** Export Produce

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 127 Mean: 28.154 Standard deviation: 24.501  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Name Code

---

## HHSN: Household serial number

**Data file:** Export Produce

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 129 Mean: 27.902 Standard deviation: 24.862  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q14A11: Did you export any product****Data file:** Export Produce**Overview**

Valid: 143    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Did you export your produce during the survey year?

## LITERAL QUESTION

Did you export your produce during the survey year? Yes No

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	2	1.4%
2	No	141	98.6%

**EAID: Enumeration area id****Data file:** Export Produce**Overview**

Valid: 143    Invalid: 0    Minimum: 1    Maximum: 5    Mean: 2.028    Standard deviation: 0.88  
 Type: Continuous    Decimal: 0    Width: 8    Range: -    Format: Numeric

**Imputation and derivation**

## DERIVATION

Enumeration Area ID

**ID: Computed identification****Data file:** Export Produce**Overview**

Valid: 143    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 12    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	4 401 7 7	1	0.7%
2	4 401 25 25	1	0.7%
3	4 401 44 44	1	0.7%
4	4 402 7 7	1	0.7%
5	4 402 18 18	1	0.7%
6	4 402 29 29	1	0.7%
7	4 403 8 8	1	0.7%
8	4 403 24 24	1	0.7%
9	4 403 45 45	1	0.7%
10	4 404 2 2	1	0.7%
11	4 404 11 11	1	0.7%
12	4 404 24 24	1	0.7%
13	6 602 24 25	1	0.7%
14	6 602 25 26	1	0.7%
15	6 602 37 37	1	0.7%
16	6 602 37 38	1	0.7%
17	6 602 40 41	1	0.7%
18	6 603 1 1	1	0.7%
19	6 603 3 3	1	0.7%
20	6 603 5 5	1	0.7%
21	6 604 22 22	1	0.7%
22	6 604 23 23	1	0.7%
23	6 604 24 24	1	0.7%
24	7 701 26 26	1	0.7%
25	7 701 70 70	1	0.7%
26	7 701115115	1	0.7%
27	7 702 21 21	1	0.7%
28	7 702 43 43	1	0.7%
29	7 702 54 54	1	0.7%
30	7 703 10 10	1	0.7%
31	7 703 24 24	1	0.7%
32	7 703 38 38	1	0.7%
33	7 704 6 6	1	0.7%
34	7 704 23 23	1	0.7%
35	7 704 40 40	1	0.7%
36	9 901 17 17	1	0.7%
37	9 901 37 37	1	0.7%
38	9 901 69 69	1	0.7%

39	9 902 11 11	1	0.7%
40	9 902 26 26	1	0.7%
41	9 902 50 50	1	0.7%
42	9 903 7 7	1	0.7%
43	9 903 33 3	1	0.7%
44	9 903 61 61	1	0.7%
45	9 904 3 3	1	0.7%
46	9 904 6 6	1	0.7%
47	9 904 28 28	1	0.7%
48	111101 10 10	1	0.7%
49	111101 32 32	1	0.7%
50	111101 54 54	1	0.7%
51	111102 3 3	1	0.7%
52	111102 6 6	1	0.7%
53	111102 9 9	1	0.7%
54	111103 2 4	1	0.7%
55	111103 17 19	1	0.7%
56	111103 33 35	1	0.7%
57	111104 12 12	1	0.7%
58	111104 25 25	1	0.7%
59	111104 34 34	1	0.7%
60	151501 27 27	1	0.7%
61	151501 74 74	1	0.7%
62	151501121121	1	0.7%
63	151502 37 39	1	0.7%
64	151502 82 84	1	0.7%
65	151502127129	1	0.7%
66	151503 26 26	1	0.7%
67	151503 55 55	1	0.7%
68	151503 84 84	1	0.7%
69	151504 10 10	1	0.7%
70	151504 43 43	1	0.7%
71	151504 75 75	1	0.7%
72	171701 14 14	1	0.7%
73	171701 26 26	1	0.7%
74	171701 39 39	1	0.7%
75	171702 8 8	1	0.7%
76	171702 21 21	1	0.7%
77	171702 33 33	1	0.7%

78	171703 6 8	1	0.7%
79	171703 13 25	1	0.7%
80	171703 20 35	1	0.7%
81	171704 10 20	1	0.7%
82	171704 33 51	1	0.7%
83	171704 56 71	1	0.7%
84	262601 9 9	1	0.7%
85	262601 15 15	1	0.7%
86	262601 25 25	1	0.7%
87	262602 4 4	1	0.7%
88	262602 45 45	1	0.7%
89	262602 86 86	1	0.7%
90	262603 11 13	1	0.7%
91	262603 27 29	1	0.7%
92	262603 36 42	1	0.7%
93	262604 2 2	1	0.7%
94	262604 4 4	1	0.7%
95	262604 8 8	1	0.7%
96	282801 14 14	1	0.7%
97	282801 41 11	1	0.7%
98	282801 56 17	1	0.7%
99	282802 13 13	1	0.7%
100	282802 30 30	1	0.7%
101	282802 48 48	1	0.7%
102	282803 4 4	1	0.7%
103	282803 38 38	1	0.7%
104	282803 76 76	1	0.7%
105	282804 15 15	1	0.7%
106	282804 31 31	1	0.7%
107	282804 45 45	1	0.7%
108	292901 4 4	1	0.7%
109	292901 9 9	1	0.7%
110	292901 13 13	1	0.7%
111	292902 4 4	1	0.7%
112	292902 12 12	1	0.7%
113	292902 21 21	1	0.7%
114	292903 6 6	1	0.7%
115	292903 14 14	1	0.7%
116	292903 21 21	1	0.7%

117	292904 3 3	1	0.7%
118	292904 10 10	1	0.7%
119	292904 16 16	1	0.7%
120	353501 7 7	1	0.7%
121	353501 23 23	1	0.7%
122	353501 39 39	1	0.7%
123	353502 17 17	1	0.7%
124	353502 35 35	1	0.7%
125	353502 53 53	1	0.7%
126	353503 10 10	1	0.7%
127	353503 35 35	1	0.7%
128	353503 60 60	1	0.7%
129	353504 29 29	1	0.7%
130	353504 59 59	1	0.7%
131	353504 89 89	1	0.7%
132	363601 3 3	1	0.7%
133	363601 18 18	1	0.7%
134	363602 2 2	1	0.7%
135	363602 13 8	1	0.7%
136	363602 14 14	1	0.7%
137	363602 32 2	1	0.7%
138	363603 2 2	1	0.7%
139	363603 12 12	1	0.7%
140	363603 22 22	1	0.7%
141	363604 4 4	1	0.7%
142	363604 19 19	1	0.7%
143	363604 33 33	1	0.7%

## Imputation and derivation

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### DERIVATION

Computed Identification

---

**STATE: State****Data file: Government assistance****Overview**

Valid: 142    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	12	8.5%
5	Bauchi	0	0%
6	Bayelsa	10	7%
7	Benue	12	8.5%
8	Borno	0	0%
9	Cross river	12	8.5%
10	Delta	0	0%
11	Ebonyi	12	8.5%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	12	8.5%
16	Imo	0	0%
17	Jigawa	12	8.5%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	12	8.5%
27	Ogun	0	0%
28	Ondo	12	8.5%

29	Osun	12	8.5%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	12	8.5%
36	Zamfara	12	8.5%
37	Fct	0	0%

## LGA: Local government area

### Data file: Government assistance

#### Overview

Valid: 142 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 10.873 Standard deviation: 7.804  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

### Data file: Government assistance

#### Overview

Valid: 142 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Sector(Urban, Rural) Name Code

##### CATEGORIES

Value	Category	Cases	
1	Urban	5	3.5%
2	Rural	137	96.5%

## EA: Enumeration area

### Data file: Government assistance

## Overview

Valid: 142 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 249.183 Standard deviation: 221.195  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file: Government assistance**

## Overview

Valid: 142 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file: Government assistance**

## Overview

Valid: 142 Invalid: 0 Minimum: 1 Maximum: 127 Mean: 28.19 Standard deviation: 24.584  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Name Code

---

## HHSN: Household serial number

**Data file: Government assistance**

## Overview

Valid: 142 Invalid: 0 Minimum: 1 Maximum: 129 Mean: 27.937 Standard deviation: 24.947  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q22: Credit****Data file: Government assistance****Overview**

Valid: 142    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Continuous    Decimal: 0    Width: 1    Range: 1 - 5    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

In what way(s) can the government assist you?

LITERAL QUESTION

Credit Yes No

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Credit	140	98.6%
2	Grazing land	2	1.4%
3	Input	0	0%
4	Infrastructure	0	0%
5	Others	0	0%

INTERVIEWER INSTRUCTIONS

Tick as appropriate

**Q22B: Grazing land****Data file: Government assistance****Overview**

Valid: 142    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

In what way(s) can the government assist you?

LITERAL QUESTION

Grazing Land Yes No

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	62	43.7%

2	No	80	56.3%
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## INTERVIEWER INSTRUCTIONS

Tick as appropriate

**Q22C: Input****Data file: Government assistance****Overview**

Valid: 142 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.31 Standard deviation: 0.464  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

In what way(s) can the government assist you?

## LITERAL QUESTION

Input Yes No

## CATEGORIES

Value	Category	Cases	
1	Yes	98	69%
2	No	44	31%

## INTERVIEWER INSTRUCTIONS

Tick as appropriate

**Q22D: Infrastructure****Data file: Government assistance****Overview**

Valid: 142 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.225 Standard deviation: 0.419  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

In what way(s) can the government assist you?

## LITERAL QUESTION

Infrastructure Yes No

## CATEGORIES

Value	Category	Cases	
1	Yes	110	77.5%
2	No	32	22.5%

INTERVIEWER INSTRUCTIONS  
Tick as appropriate

---

## **Q22E: Others**

### **Data file: Government assistance**

#### **Overview**

Valid: 142 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.93 Standard deviation: 0.257  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### **Questions and instructions**

---

QUESTION PRETEXT

In what way(s) can the government assist you?

LITERAL QUESTION

Others Yes No

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	10	7%
2	No	132	93%

INTERVIEWER INSTRUCTIONS

Tick as appropriate

---

## **EAID: Enumeration area id**

### **Data file: Government assistance**

#### **Overview**

Valid: 142 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.93 Standard deviation: 0.813  
Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

#### **Imputation and derivation**

---

DERIVATION

Enumeration Area ID

---

## **ID: Computed identification**

### **Data file: Government assistance**

#### **Overview**

Valid: 142 Invalid: 0  
Type: Discrete Decimal: 0 Width: 12 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	4 401 7 7	1	0.7%
2	4 401 25 25	1	0.7%
3	4 401 44 44	1	0.7%
4	4 402 7 7	1	0.7%
5	4 402 18 18	1	0.7%
6	4 402 29 29	1	0.7%
7	4 403 8 8	1	0.7%
8	4 403 24 24	1	0.7%
9	4 403 45 45	1	0.7%
10	4 404 2 2	1	0.7%
11	4 404 11 11	1	0.7%
12	4 404 24 24	1	0.7%
13	6 602 24 25	1	0.7%
14	6 602 25 26	1	0.7%
15	6 602 37 37	1	0.7%
16	6 602 37 38	1	0.7%
17	6 602 40 41	1	0.7%
18	6 603 1 1	1	0.7%
19	6 603 3 3	1	0.7%
20	6 603 5 5	1	0.7%
21	6 604 22 22	1	0.7%
22	6 604 24 24	1	0.7%
23	7 701 26 26	1	0.7%
24	7 701 70 70	1	0.7%
25	7 701115115	1	0.7%
26	7 702 21 21	1	0.7%
27	7 702 43 43	1	0.7%
28	7 702 54 54	1	0.7%
29	7 703 10 10	1	0.7%
30	7 703 24 24	1	0.7%
31	7 703 38 38	1	0.7%
32	7 704 6 6	1	0.7%
33	7 704 23 23	1	0.7%
34	7 704 40 40	1	0.7%
35	9 901 17 17	1	0.7%

36	9 901 37 37	1	0.7%
37	9 901 69 69	1	0.7%
38	9 902 11 11	1	0.7%
39	9 902 26 26	1	0.7%
40	9 902 50 50	1	0.7%
41	9 903 7 7	1	0.7%
42	9 903 33 3	1	0.7%
43	9 903 61 61	1	0.7%
44	9 904 3 3	1	0.7%
45	9 904 6 6	1	0.7%
46	9 904 28 28	1	0.7%
47	111101 10 10	1	0.7%
48	111101 32 32	1	0.7%
49	111101 54 54	1	0.7%
50	111102 3 3	1	0.7%
51	111102 6 6	1	0.7%
52	111102 9 9	1	0.7%
53	111103 2 4	1	0.7%
54	111103 17 19	1	0.7%
55	111103 33 35	1	0.7%
56	111104 12 12	1	0.7%
57	111104 25 25	1	0.7%
58	111104 34 34	1	0.7%
59	151501 27 27	1	0.7%
60	151501 74 74	1	0.7%
61	151501121121	1	0.7%
62	151502 37 39	1	0.7%
63	151502 82 84	1	0.7%
64	151502127129	1	0.7%
65	151503 26 26	1	0.7%
66	151503 55 55	1	0.7%
67	151503 84 84	1	0.7%
68	151504 10 10	1	0.7%
69	151504 43 43	1	0.7%
70	151504 75 75	1	0.7%
71	171701 14 14	1	0.7%
72	171701 26 26	1	0.7%
73	171701 39 39	1	0.7%
74	171702 8 8	1	0.7%

75	171702 21 21	1	0.7%
76	171702 33 33	1	0.7%
77	171703 6 8	1	0.7%
78	171703 13 25	1	0.7%
79	171703 20 35	1	0.7%
80	171704 10 20	1	0.7%
81	171704 33 51	1	0.7%
82	171704 56 71	1	0.7%
83	262601 9 9	1	0.7%
84	262601 15 15	1	0.7%
85	262601 25 25	1	0.7%
86	262602 4 4	1	0.7%
87	262602 45 45	1	0.7%
88	262602 86 86	1	0.7%
89	262603 11 13	1	0.7%
90	262603 27 29	1	0.7%
91	262603 36 42	1	0.7%
92	262604 2 2	1	0.7%
93	262604 4 4	1	0.7%
94	262604 8 8	1	0.7%
95	282801 14 14	1	0.7%
96	282801 41 11	1	0.7%
97	282801 56 17	1	0.7%
98	282802 13 13	1	0.7%
99	282802 30 30	1	0.7%
100	282802 48 48	1	0.7%
101	282803 4 4	1	0.7%
102	282803 38 38	1	0.7%
103	282803 76 76	1	0.7%
104	282804 15 15	1	0.7%
105	282804 31 31	1	0.7%
106	282804 45 45	1	0.7%
107	292901 4 4	1	0.7%
108	292901 9 9	1	0.7%
109	292901 13 13	1	0.7%
110	292902 4 4	1	0.7%
111	292902 12 12	1	0.7%
112	292902 21 21	1	0.7%
113	292903 6 6	1	0.7%

114	292903 14 14	1	0.7%
115	292903 21 21	1	0.7%
116	292904 3 3	1	0.7%
117	292904 10 10	1	0.7%
118	292904 16 16	1	0.7%
119	353501 7 7	1	0.7%
120	353501 23 23	1	0.7%
121	353501 39 39	1	0.7%
122	353502 17 17	1	0.7%
123	353502 35 35	1	0.7%
124	353502 53 53	1	0.7%
125	353503 10 10	1	0.7%
126	353503 35 35	1	0.7%
127	353503 60 60	1	0.7%
128	353504 29 29	1	0.7%
129	353504 59 59	1	0.7%
130	353504 89 89	1	0.7%
131	363601 3 3	1	0.7%
132	363601 18 18	1	0.7%
133	363602 2 2	1	0.7%
134	363602 13 8	1	0.7%
135	363602 14 14	1	0.7%
136	363602 32 2	1	0.7%
137	363603 2 2	1	0.7%
138	363603 12 12	1	0.7%
139	363603 22 22	1	0.7%
140	363604 4 4	1	0.7%
141	363604 19 19	1	0.7%
142	363604 33 33	1	0.7%

## Imputation and derivation

---

### DERIVATION

Computed Identification

---

**STATE: State****Data file: Current livestock farming season with the previous one****Overview**

Valid: 138    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

State Name Code

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	11	8%
5	Bauchi	0	0%
6	Bayelsa	9	6.5%
7	Benue	12	8.7%
8	Borno	0	0%
9	Cross river	12	8.7%
10	Delta	0	0%
11	Ebonyi	12	8.7%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	11	8%
16	Imo	0	0%
17	Jigawa	12	8.7%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	12	8.7%
27	Ogun	0	0%
28	Ondo	12	8.7%

29	Osun	11	8%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	12	8.7%
36	Zamfara	12	8.7%
37	Fct	0	0%

## LGA: Local government area

**Data file: Current livestock farming season with the previous one**

### Overview

Valid: 138 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 10.949 Standard deviation: 7.813  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

**Data file: Current livestock farming season with the previous one**

### Overview

Valid: 138 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Sector(Urban, Rural) Name Code

#### CATEGORIES

Value	Category	Cases	
1	Urban	5	3.6%
2	Rural	133	96.4%

## EA: Enumeration area

**Data file: Current livestock farming season with the previous one**

## Overview

Valid: 138 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 253.58 Standard deviation: 222.477  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file: Current livestock farming season with the previous one**

## Overview

Valid: 138 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file: Current livestock farming season with the previous one**

## Overview

Valid: 138 Invalid: 0 Minimum: 2 Maximum: 127 Mean: 28.377 Standard deviation: 24.372  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Name Code

---

## HHSN: Household serial number

**Data file: Current livestock farming season with the previous one**

## Overview

Valid: 138 Invalid: 0 Minimum: 2 Maximum: 129 Mean: 28.116 Standard deviation: 24.751  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q15A: Weather****Data file: Current livestock farming season with the previous one****Overview**

Valid: 138    Invalid: 0    Minimum: 1    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 4    Format: Numeric

**Questions and instructions****QUESTION PRETEXT**

How would you compare the current livestock farming season with the previous one?

**LITERAL QUESTION**

Weather (Better Same Worse Don't Know)

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Better	82	59.4%
2	Same	31	22.5%
3	Worse	17	12.3%
4	Don't know	8	5.8%

**INTERVIEWER INSTRUCTIONS**

Please tick as appropriate

**Q15B: Output****Data file: Current livestock farming season with the previous one****Overview**

Valid: 138    Invalid: 0    Minimum: 1    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 4    Format: Numeric

**Questions and instructions****QUESTION PRETEXT**

How would you compare the current livestock farming season with the previous one?

**LITERAL QUESTION**

Output (Better Same Worse Don't Know)

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Better	67	48.6%

2	Same	46	33.3%
3	Worse	18	13%
4	Dont know	7	5.1%

INTERVIEWER INSTRUCTIONS  
Please tick as appropriate

---

## Q15C: Income

**Data file: Current livestock farming season with the previous one**

### Overview

Valid: 138    Invalid: 0    Minimum: 1    Maximum: 4  
Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 4    Format: Numeric

### Questions and instructions

---

#### QUESTION PRETEXT

How would you compare the current livestock farming season with the previous one?

#### LITERAL QUESTION

Income (Better Same Worse Don't Know)

#### CATEGORIES

Value	Category	Cases	
1	Better	65	47.1%
2	Same	44	31.9%
3	Worse	20	14.5%
4	Don't know	9	6.5%

INTERVIEWER INSTRUCTIONS  
Please tick as appropriate

---

## Q15D: Price

**Data file: Current livestock farming season with the previous one**

### Overview

Valid: 138    Invalid: 0    Minimum: 1    Maximum: 4  
Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 4    Format: Numeric

### Questions and instructions

---

#### QUESTION PRETEXT

How would you compare the current livestock farming season with the previous one?

#### LITERAL QUESTION

Price (Better Same Worse Don't Know)

#### CATEGORIES

Value	Category	Cases	
1	Better	67	48.6%
2	Same	35	25.4%
3	Worse	17	12.3%
4	Don't know	19	13.8%

#### INTERVIEWER INSTRUCTIONS

Please tick as appropriate

---

### EAID: Enumeration area id

**Data file: Current livestock farming season with the previous one**

#### Overview

Valid: 138 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.899 Standard deviation: 0.804  
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

#### Imputation and derivation

---

#### DERIVATION

Enumeration Area ID

---

### ID: Computed identification

**Data file: Current livestock farming season with the previous one**

#### Overview

Valid: 138 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 12 Range: - Format: Numeric

#### Questions and instructions

---

#### CATEGORIES

Value	Category	Cases	
1	4 401 77	1	0.7%
2	4 401 25 25	1	0.7%
3	4 401 44 44	1	0.7%
4	4 402 77	1	0.7%
5	4 402 18 18	1	0.7%
6	4 402 29 29	1	0.7%
7	4 403 24 24	1	0.7%
8	4 403 45 45	1	0.7%

9	4 404 2 2	1	0.7%
10	4 404 11 11	1	0.7%
11	4 404 24 24	1	0.7%
12	6 602 24 25	1	0.7%
13	6 602 25 26	1	0.7%
14	6 602 37 37	1	0.7%
15	6 602 37 38	1	0.7%
16	6 602 40 41	1	0.7%
17	6 603 3 3	1	0.7%
18	6 603 5 5	1	0.7%
19	6 604 22 22	1	0.7%
20	6 604 24 24	1	0.7%
21	7 701 26 26	1	0.7%
22	7 701 70 70	1	0.7%
23	7 701115115	1	0.7%
24	7 702 21 21	1	0.7%
25	7 702 43 43	1	0.7%
26	7 702 54 54	1	0.7%
27	7 703 10 10	1	0.7%
28	7 703 24 24	1	0.7%
29	7 703 38 38	1	0.7%
30	7 704 6 6	1	0.7%
31	7 704 23 23	1	0.7%
32	7 704 40 40	1	0.7%
33	9 901 17 17	1	0.7%
34	9 901 37 37	1	0.7%
35	9 901 69 69	1	0.7%
36	9 902 11 11	1	0.7%
37	9 902 26 26	1	0.7%
38	9 902 50 50	1	0.7%
39	9 903 7 7	1	0.7%
40	9 903 33 3	1	0.7%
41	9 903 61 61	1	0.7%
42	9 904 3 3	1	0.7%
43	9 904 6 6	1	0.7%
44	9 904 28 28	1	0.7%
45	111101 10 10	1	0.7%
46	111101 32 32	1	0.7%
47	111101 54 54	1	0.7%

48	111102 3 3	1	0.7%
49	111102 6 6	1	0.7%
50	111102 9 9	1	0.7%
51	111103 2 4	1	0.7%
52	111103 17 19	1	0.7%
53	111103 33 35	1	0.7%
54	111104 12 12	1	0.7%
55	111104 25 25	1	0.7%
56	111104 34 34	1	0.7%
57	151501 27 27	1	0.7%
58	151501121121	1	0.7%
59	151502 37 39	1	0.7%
60	151502 82 84	1	0.7%
61	151502127129	1	0.7%
62	151503 26 26	1	0.7%
63	151503 55 55	1	0.7%
64	151503 84 84	1	0.7%
65	151504 10 10	1	0.7%
66	151504 43 43	1	0.7%
67	151504 75 75	1	0.7%
68	171701 14 14	1	0.7%
69	171701 26 26	1	0.7%
70	171701 39 39	1	0.7%
71	171702 8 8	1	0.7%
72	171702 21 21	1	0.7%
73	171702 33 33	1	0.7%
74	171703 6 8	1	0.7%
75	171703 13 25	1	0.7%
76	171703 20 35	1	0.7%
77	171704 10 20	1	0.7%
78	171704 33 51	1	0.7%
79	171704 56 71	1	0.7%
80	262601 9 9	1	0.7%
81	262601 15 15	1	0.7%
82	262601 25 25	1	0.7%
83	262602 4 4	1	0.7%
84	262602 45 45	1	0.7%
85	262602 86 86	1	0.7%
86	262603 11 13	1	0.7%

87	262603 27 29	1	0.7%
88	262603 36 42	1	0.7%
89	262604 2 2	1	0.7%
90	262604 4 4	1	0.7%
91	262604 8 8	1	0.7%
92	282801 14 14	1	0.7%
93	282801 41 11	1	0.7%
94	282801 56 17	1	0.7%
95	282802 13 13	1	0.7%
96	282802 30 30	1	0.7%
97	282802 48 48	1	0.7%
98	282803 4 4	1	0.7%
99	282803 38 38	1	0.7%
100	282803 76 76	1	0.7%
101	282804 15 15	1	0.7%
102	282804 31 31	1	0.7%
103	282804 45 45	1	0.7%
104	292901 9 9	1	0.7%
105	292901 13 13	1	0.7%
106	292902 4 4	1	0.7%
107	292902 12 12	1	0.7%
108	292902 21 21	1	0.7%
109	292903 6 6	1	0.7%
110	292903 14 14	1	0.7%
111	292903 21 21	1	0.7%
112	292904 3 3	1	0.7%
113	292904 10 10	1	0.7%
114	292904 16 16	1	0.7%
115	353501 7 7	1	0.7%
116	353501 23 23	1	0.7%
117	353501 39 39	1	0.7%
118	353502 17 17	1	0.7%
119	353502 35 35	1	0.7%
120	353502 53 53	1	0.7%
121	353503 10 10	1	0.7%
122	353503 35 35	1	0.7%
123	353503 60 60	1	0.7%
124	353504 29 29	1	0.7%
125	353504 59 59	1	0.7%

126	353504 89 89	1	0.7%
127	363601 3 3	1	0.7%
128	363601 18 18	1	0.7%
129	363602 2 2	1	0.7%
130	363602 13 8	1	0.7%
131	363602 14 14	1	0.7%
132	363602 32 2	1	0.7%
133	363603 2 2	1	0.7%
134	363603 12 12	1	0.7%
135	363603 22 22	1	0.7%
136	363604 4 4	1	0.7%
137	363604 19 19	1	0.7%
138	363604 33 33	1	0.7%

## Imputation and derivation

---

### DERIVATION

Computed Identification

---

**STATE: State****Data file: Employment****Overview**

Valid: 211    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Continuous    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	21	10%
5	Bauchi	0	0%
6	Bayelsa	12	5.7%
7	Benue	21	10%
8	Borno	0	0%
9	Cross river	15	7.1%
10	Delta	0	0%
11	Ebonyi	17	8.1%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	13	6.2%
16	Imo	0	0%
17	Jigawa	22	10.4%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	21	10%
27	Ogun	0	0%
28	Ondo	16	7.6%

29	Osun	17	8.1%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	19	9%
36	Zamfara	17	8.1%
37	Fct	0	0%

## LGA: Local government area

### Data file: Employment

#### Overview

Valid: 211 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 11.526 Standard deviation: 7.783  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

### Data file: Employment

#### Overview

Valid: 211 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Sector(Urban, Rural) Name Code

##### CATEGORIES

Value	Category	Cases	
1	Urban	5	2.4%
2	Rural	206	97.6%

## EA: Enumeration area

### Data file: Employment

## Overview

Valid: 211 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 259.427 Standard deviation: 228.224  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file:** Employment

## Overview

Valid: 211 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file:** Employment

## Overview

Valid: 211 Invalid: 0 Minimum: 1 Maximum: 127 Mean: 26.654 Standard deviation: 23.558  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number

---

## HHSN: Household serial number

**Data file:** Employment

## Overview

Valid: 211 Invalid: 0  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

HH serial no

**Q4: Person engaged****Data file: Employment****Overview**

Valid: 211    Invalid: 0    Minimum: 1    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 4    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

Person engaged in Livestock Farming?

LITERAL QUESTION

Person engaged in Livestock Farming

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Working proprietor	97	46%
2	Unpaid family members	106	50.2%
3	Paid employees	7	3.3%
4	Apprentices	1	0.5%

**TOTAL: Total****Data file: Employment****Overview**

Valid: 210    Invalid: 1    Minimum: 0    Maximum: 9    Mean: 1.767    Standard deviation: 1.358  
 Type: Continuous    Decimal: 0    Width: 5    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Total

**MALE: Male****Data file: Employment****Overview**

Valid: 189    Invalid: 22    Minimum: 0    Maximum: 6    Mean: 1.148    Standard deviation: 0.922  
 Type: Continuous    Decimal: 0    Width: 3    Range: -    Format: Numeric

## Questions and instructions

---

LITERAL QUESTION

Male

---

### **FEMALE: Female**

**Data file: Employment**

#### **Overview**

Valid: 141 Invalid: 70 Minimum: 0 Maximum: 5 Mean: 1.099 Standard deviation: 0.864  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

LITERAL QUESTION

Female

---

### **WAGES: Wages**

**Data file: Employment**

#### **Overview**

Valid: 15 Invalid: 196 Minimum: 0 Maximum: 3000 Mean: 280 Standard deviation: 795.703  
Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

## Questions and instructions

---

LITERAL QUESTION

Wages

---

### **EAID: Enumeration area identification**

**Data file: Employment**

#### **Overview**

Valid: 211 Invalid: 0 Minimum: 1 Maximum: 7 Mean: 2.867 Standard deviation: 1.537  
Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

#### **Imputation and derivation**

---

DERIVATION

Enumeration Area Identification

---

**ID: Computed identification****Data file: Employment****Overview**

Valid: 211    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 12    Range: -    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	4 401 77	1	0.5%
2	4 401 25 25	1	0.5%
3	4 401 44 44	2	0.9%
4	4 402 77	2	0.9%
5	4 402 18 18	2	0.9%
6	4 402 29 29	2	0.9%
7	4 403 24 24	2	0.9%
8	4 403 45 45	2	0.9%
9	4 404 22	2	0.9%
10	4 404 11 11	2	0.9%
11	4 404 24 24	3	1.4%
12	6 602 24 25	1	0.5%
13	6 602 25 26	1	0.5%
14	6 602 37 37	1	0.5%
15	6 602 37 38	2	0.9%
16	6 602 40 41	1	0.5%
17	6 603 11	2	0.9%
18	6 603 33	2	0.9%
19	6 603 55	2	0.9%
20	7 701 26 26	2	0.9%
21	7 701 70 70	2	0.9%
22	7 701115115	2	0.9%
23	7 702 21 21	1	0.5%
24	7 702 43 43	1	0.5%
25	7 702 54 54	1	0.5%
26	7 703 10 10	2	0.9%
27	7 703 24 24	2	0.9%
28	7 703 38 38	2	0.9%
29	7 704 66	2	0.9%
30	7 704 23 23	2	0.9%

31	7 704 40 40	2	0.9%
32	9 901 17 17	1	0.5%
33	9 901 37 37	2	0.9%
34	9 901 69 69	1	0.5%
35	9 902 11 11	1	0.5%
36	9 902 26 26	1	0.5%
37	9 902 50 50	2	0.9%
38	9 903 7 7	2	0.9%
39	9 904 3 3	2	0.9%
40	9 904 6 6	2	0.9%
41	9 904 28 28	1	0.5%
42	111101 10 10	2	0.9%
43	111101 32 32	2	0.9%
44	111101 54 54	2	0.9%
45	111102 3 3	1	0.5%
46	111102 6 6	1	0.5%
47	111102 9 9	1	0.5%
48	111103 2 4	1	0.5%
49	111103 17 19	1	0.5%
50	111103 33 35	2	0.9%
51	111104 12 12	2	0.9%
52	111104 25 25	1	0.5%
53	111104 34 34	1	0.5%
54	151501 27 27	1	0.5%
55	151501 74 74	1	0.5%
56	151501121121	1	0.5%
57	151502 37 39	1	0.5%
58	151502 82 84	1	0.5%
59	151502127129	1	0.5%
60	151503 55 55	2	0.9%
61	151504 10 10	2	0.9%
62	151504 43 43	1	0.5%
63	151504 75 75	2	0.9%
64	171701 14 14	2	0.9%
65	171701 26 26	2	0.9%
66	171701 39 39	2	0.9%
67	171702 8 8	2	0.9%
68	171702 21 21	2	0.9%
69	171702 33 33	2	0.9%

70	171703 6 8	2	0.9%
71	171703 13 25	1	0.5%
72	171703 20 35	2	0.9%
73	171704 10 20	1	0.5%
74	171704 33 51	2	0.9%
75	171704 56 71	2	0.9%
76	262601 9 9	2	0.9%
77	262601 15 15	2	0.9%
78	262601 25 25	2	0.9%
79	262602 4 4	2	0.9%
80	262602 45 45	1	0.5%
81	262602 86 86	2	0.9%
82	262603 11 13	2	0.9%
83	262603 27 29	2	0.9%
84	262603 36 42	2	0.9%
85	262604 2 2	1	0.5%
86	262604 4 4	1	0.5%
87	262604 8 8	2	0.9%
88	282801 14 14	2	0.9%
89	282801 41 11	1	0.5%
90	282801 56 17	2	0.9%
91	282802 13 13	2	0.9%
92	282802 30 30	2	0.9%
93	282802 48 48	1	0.5%
94	282803 4 4	1	0.5%
95	282803 38 38	1	0.5%
96	282803 76 76	1	0.5%
97	282804 15 15	1	0.5%
98	282804 31 31	1	0.5%
99	282804 45 45	1	0.5%
100	292901 4 4	1	0.5%
101	292901 9 9	2	0.9%
102	292901 13 13	1	0.5%
103	292902 4 4	1	0.5%
104	292902 21 21	1	0.5%
105	292903 6 6	2	0.9%
106	292903 14 14	1	0.5%
107	292903 21 21	2	0.9%
108	292904 3 3	2	0.9%

109	292904 10 10	2	0.9%
110	292904 16 16	2	0.9%
111	353501 7 7	4	1.9%
112	353502 17 17	2	0.9%
113	353502 35 35	2	0.9%
114	353502 53 53	2	0.9%
115	353503 10 10	2	0.9%
116	353503 35 35	2	0.9%
117	353503 60 60	1	0.5%
118	353504 29 29	1	0.5%
119	353504 59 59	2	0.9%
120	353504 89 89	1	0.5%
121	363601 3 3	2	0.9%
122	363601 18 18	2	0.9%
123	363602 2 2	1	0.5%
124	363602 13 8	2	0.9%
125	363602 14 14	1	0.5%
126	363603 2 2	1	0.5%
127	363603 12 12	1	0.5%
128	363603 22 22	1	0.5%
129	363604 4 4	2	0.9%
130	363604 19 19	2	0.9%
131	363604 33 33	2	0.9%

## Imputation and derivation

---

### DERIVATION

Computed Identification

---

**STATE: State****Data file: Expectations for livestock activities in the next farming season****Overview**

Valid: 139    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Continuous    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	11	7.9%
5	Bauchi	0	0%
6	Bayelsa	10	7.2%
7	Benue	12	8.6%
8	Borno	0	0%
9	Cross river	12	8.6%
10	Delta	0	0%
11	Ebonyi	12	8.6%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	11	7.9%
16	Imo	0	0%
17	Jigawa	12	8.6%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	12	8.6%
27	Ogun	0	0%
28	Ondo	12	8.6%

29	Osun	11	7.9%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	12	8.6%
36	Zamfara	12	8.6%
37	Fct	0	0%

## LGA: Local government area

### Data file: Expectations for livestock activities in the next farming season

#### Overview

Valid: 139 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 11.007 Standard deviation: 7.814  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

### Data file: Expectations for livestock activities in the next farming season

#### Overview

Valid: 139 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Sector(Urban, Rural) Name Code

##### CATEGORIES

Value	Category	Cases	
1	Urban	6	4.3%
2	Rural	133	95.7%

## EA: Enumeration area

### Data file: Expectations for livestock activities in the next farming season

## Overview

Valid: 139 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 253.165 Standard deviation: 221.723  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file: Expectations for livestock activities in the next farming season**

## Overview

Valid: 139 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file: Expectations for livestock activities in the next farming season**

## Overview

Valid: 139 Invalid: 0 Minimum: 2 Maximum: 127 Mean: 28.338 Standard deviation: 24.288  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Name Code

---

## HHSN: Household serial number

**Data file: Expectations for livestock activities in the next farming season**

## Overview

Valid: 139 Invalid: 0 Minimum: 2 Maximum: 129 Mean: 28.079 Standard deviation: 24.665  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

## Housing Unit Serial Number Name Code

**Q16A: Weather****Data file: Expectations for livestock activities in the next farming season****Overview**

Valid: 139    Invalid: 0    Minimum: 1    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 4    Format: Numeric

**Questions and instructions****QUESTION PRETEXT**

What are your expectations for livestock activities in the next farming season?

**LITERAL QUESTION**

Weather (Better Same Worse Don't Know)

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Better	90	64.7%
2	Same	20	14.4%
3	Worse	7	5%
4	Don't know	22	15.8%

**Q16B: Output****Data file: Expectations for livestock activities in the next farming season****Overview**

Valid: 139    Invalid: 0    Minimum: 1    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 4    Format: Numeric

**Questions and instructions****QUESTION PRETEXT**

What are your expectations for livestock activities in the next farming season?

**LITERAL QUESTION**

Output (Better Same Worse Don't Know)

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Better	91	65.5%
2	Same	23	16.5%
3	Worse	2	1.4%
4	Don't know	23	16.5%

## Q16C: Income

**Data file: Expectations for livestock activities in the next farming season**

### Overview

Valid: 139 Invalid: 0 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 4 Format: Numeric

### Questions and instructions

#### QUESTION PRETEXT

What are your expectations for livestock activities in the next farming season?

#### LITERAL QUESTION

Income (Better Same Worse Don't Know)

#### CATEGORIES

Value	Category	Cases	
1	Better	89	64%
2	Same	21	15.1%
3	Worse	2	1.4%
4	Don't know	27	19.4%

## ID: Computed identification

**Data file: Expectations for livestock activities in the next farming season**

### Overview

Valid: 139 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 12 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	4 401 7 7	1	0.7%
2	4 401 25 25	1	0.7%
3	4 401 44 44	1	0.7%
4	4 402 7 7	1	0.7%
5	4 402 18 18	1	0.7%
6	4 402 29 29	1	0.7%
7	4 403 24 24	1	0.7%
8	4 403 45 45	1	0.7%
9	4 404 2 2	1	0.7%

10	4 404 11 11	1	0.7%
11	4 404 24 24	1	0.7%
12	6 602 24 25	1	0.7%
13	6 602 25 26	1	0.7%
14	6 602 37 37	1	0.7%
15	6 602 37 38	1	0.7%
16	6 602 40 41	1	0.7%
17	6 603 3 3	1	0.7%
18	6 603 5 5	1	0.7%
19	6 604 22 22	1	0.7%
20	6 604 23 23	1	0.7%
21	6 604 24 24	1	0.7%
22	7 701 26 26	1	0.7%
23	7 701 70 70	1	0.7%
24	7 701115115	1	0.7%
25	7 702 21 21	1	0.7%
26	7 702 43 43	1	0.7%
27	7 702 54 54	1	0.7%
28	7 703 10 10	1	0.7%
29	7 703 24 24	1	0.7%
30	7 703 38 38	1	0.7%
31	7 704 6 6	1	0.7%
32	7 704 23 23	1	0.7%
33	7 704 40 40	1	0.7%
34	9 901 17 17	1	0.7%
35	9 901 37 37	1	0.7%
36	9 901 69 69	1	0.7%
37	9 902 11 11	1	0.7%
38	9 902 26 26	1	0.7%
39	9 902 50 50	1	0.7%
40	9 903 7 7	1	0.7%
41	9 903 33 3	1	0.7%
42	9 903 61 61	1	0.7%
43	9 904 3 3	1	0.7%
44	9 904 6 6	1	0.7%
45	9 904 28 28	1	0.7%
46	111101 10 10	1	0.7%
47	111101 32 32	1	0.7%
48	111101 54 54	1	0.7%

49	111102 3 3	1	0.7%
50	111102 6 6	1	0.7%
51	111102 9 9	1	0.7%
52	111103 2 4	1	0.7%
53	111103 17 19	1	0.7%
54	111103 33 35	1	0.7%
55	111104 12 12	1	0.7%
56	111104 25 25	1	0.7%
57	111104 34 34	1	0.7%
58	151501 27 27	1	0.7%
59	151501121121	1	0.7%
60	151502 37 39	1	0.7%
61	151502 82 84	1	0.7%
62	151502127129	1	0.7%
63	151503 26 26	1	0.7%
64	151503 55 55	1	0.7%
65	151503 84 84	1	0.7%
66	151504 10 10	1	0.7%
67	151504 43 43	1	0.7%
68	151504 75 75	1	0.7%
69	171701 14 14	1	0.7%
70	171701 26 26	1	0.7%
71	171701 39 39	1	0.7%
72	171702 8 8	1	0.7%
73	171702 21 21	1	0.7%
74	171702 33 33	1	0.7%
75	171703 6 8	1	0.7%
76	171703 13 25	1	0.7%
77	171703 20 35	1	0.7%
78	171704 10 20	1	0.7%
79	171704 33 51	1	0.7%
80	171704 56 71	1	0.7%
81	262601 9 9	1	0.7%
82	262601 15 15	1	0.7%
83	262601 25 25	1	0.7%
84	262602 4 4	1	0.7%
85	262602 45 45	1	0.7%
86	262602 86 86	1	0.7%
87	262603 11 13	1	0.7%

88	262603 27 29	1	0.7%
89	262603 36 42	1	0.7%
90	262604 2 2	1	0.7%
91	262604 4 4	1	0.7%
92	262604 8 8	1	0.7%
93	282801 14 14	1	0.7%
94	282801 41 11	1	0.7%
95	282801 56 17	1	0.7%
96	282802 13 13	1	0.7%
97	282802 30 30	1	0.7%
98	282802 48 48	1	0.7%
99	282803 4 4	1	0.7%
100	282803 38 38	1	0.7%
101	282803 76 76	1	0.7%
102	282804 15 15	1	0.7%
103	282804 31 31	1	0.7%
104	282804 45 45	1	0.7%
105	292901 9 9	1	0.7%
106	292901 13 13	1	0.7%
107	292902 4 4	1	0.7%
108	292902 12 12	1	0.7%
109	292902 21 21	1	0.7%
110	292903 6 6	1	0.7%
111	292903 14 14	1	0.7%
112	292903 21 21	1	0.7%
113	292904 3 3	1	0.7%
114	292904 10 10	1	0.7%
115	292904 16 16	1	0.7%
116	353501 7 7	1	0.7%
117	353501 23 23	1	0.7%
118	353501 39 39	1	0.7%
119	353502 17 17	1	0.7%
120	353502 35 35	1	0.7%
121	353502 53 53	1	0.7%
122	353503 10 10	1	0.7%
123	353503 35 35	1	0.7%
124	353503 60 60	1	0.7%
125	353504 29 29	1	0.7%
126	353504 59 59	1	0.7%

127	353504 89 89	1	0.7%
128	363601 3 3	1	0.7%
129	363601 18 18	1	0.7%
130	363602 2 2	1	0.7%
131	363602 13 8	1	0.7%
132	363602 14 14	1	0.7%
133	363602 32 2	1	0.7%
134	363603 2 2	1	0.7%
135	363603 12 12	1	0.7%
136	363603 22 22	1	0.7%
137	363604 4 4	1	0.7%
138	363604 19 19	1	0.7%
139	363604 33 33	1	0.7%

## Imputation and derivation

---

### DERIVATION

Computed Identification

---

## Q16D: Price

### Data file: Expectations for livestock activities in the next farming season

#### Overview

Valid: 139    Invalid: 0    Minimum: 1    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 4    Format: Numeric

#### Questions and instructions

---

##### QUESTION PRETEXT

What are your expectations for livestock activities in the next farming season?

##### LITERAL QUESTION

Price (Better Same Worse Don't Know)

##### CATEGORIES

Value	Category	Cases	
1	Better	84	60.4%
2	Same	16	11.5%
3	Worse	2	1.4%
4	Don't know	37	26.6%

---

## EAID: Enumeration area id

**Data file: Expectations for livestock activities in the next farming season**

### Overview

Valid: 139    Invalid: 0    Minimum: 1    Maximum: 3    Mean: 1.906    Standard deviation: 0.807  
Type: Continuous    Decimal: 2    Width: 8    Range: -    Format: Numeric

### Imputation and derivation

---

#### DERIVATION

Enumeration Area ID

---

**STATE: State****Data file: Sources of funds****Overview**

Valid: 137    Invalid: 1    Minimum: 4    Maximum: 36  
 Type: Continuous    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	12	8.8%
5	Bauchi	0	0%
6	Bayelsa	9	6.6%
7	Benue	9	6.6%
8	Borno	0	0%
9	Cross river	11	8%
10	Delta	0	0%
11	Ebonyi	11	8%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	11	8%
16	Imo	0	0%
17	Jigawa	12	8.8%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	13	9.5%
27	Ogun	0	0%
28	Ondo	12	8.8%

29	Osun	12	8.8%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	12	8.8%
36	Zamfara	13	9.5%
37	Fct	0	0%

## LGA: Local government area

### Data file: Sources of funds

#### Overview

Valid: 138 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 10.826 Standard deviation: 7.735  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

### Data file: Sources of funds

#### Overview

Valid: 138 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Sector(Urban, Rural) Name Code

##### CATEGORIES

Value	Category	Cases	
1	Urban	5	3.6%
2	Rural	133	96.4%

## EA: Enumeration area

### Data file: Sources of funds

## Overview

Valid: 138 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 249.558 Standard deviation: 221.412  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

### Data file: Sources of funds

## Overview

Valid: 138 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

### Data file: Sources of funds

## Overview

Valid: 138 Invalid: 0 Minimum: 1 Maximum: 127 Mean: 28.717 Standard deviation: 24.775  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Name Code

---

## HHSN: Household serial number

### Data file: Sources of funds

## Overview

Valid: 138 Invalid: 0 Minimum: 1 Maximum: 129 Mean: 28.232 Standard deviation: 25.247  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

## Household Serial Number Name Code

**Q9: Sources****Data file: Sources of funds****Overview**

Valid: 138    Invalid: 0    Minimum: 1    Maximum: 5  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 5    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

What are your sources of fund?

## LITERAL QUESTION

Sources of Funds Code Amount

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Own fund	131	94.9%
2	Short term private loan	1	0.7%
3	Nacrdb	0	0%
4	Banks	0	0%
5	Others	6	4.3%

**Q9A: Amount****Data file: Sources of funds****Overview**

Valid: 138    Invalid: 0    Minimum: 120    Maximum: 100000    Mean: 16297.246    Standard deviation: 22023.366  
 Type: Continuous    Decimal: 0    Width: 9    Range: -    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Amount in Naira

**EAID: Enumeration area identification****Data file: Sources of funds****Overview**

Valid: 138    Invalid: 0    Minimum: 1    Maximum: 5    Mean: 1.949    Standard deviation: 0.874  
 Type: Continuous    Decimal: 2    Width: 8    Range: -    Format: Numeric

## Imputation and derivation

---

### DERIVATION

Enumeration Area Identification

---

### ID: Computed identification

#### Data file: Sources of funds

#### Overview

Valid: 138    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 12    Range: -    Format: Numeric

#### Questions and instructions

---

##### CATEGORIES

Value	Category	Cases	
1	. 602 24 25	1	0.7%
2	4 401 7 7	1	0.7%
3	4 401 25 25	1	0.7%
4	4 401 44 44	1	0.7%
5	4 402 7 7	1	0.7%
6	4 402 18 18	1	0.7%
7	4 402 29 29	1	0.7%
8	4 403 8 8	1	0.7%
9	4 403 24 24	1	0.7%
10	4 403 45 45	1	0.7%
11	4 404 2 2	1	0.7%
12	4 404 11 11	1	0.7%
13	4 404 24 24	1	0.7%
14	6 602 25 26	1	0.7%
15	6 602 37 37	2	1.4%
16	6 602 40 41	1	0.7%
17	6 603 1 1	1	0.7%
18	6 603 3 3	1	0.7%
19	6 603 5 5	1	0.7%
20	6 604 22 22	1	0.7%
21	6 604 23 23	1	0.7%
22	7 701 26 26	1	0.7%
23	7 701 70 70	1	0.7%
24	7 701115115	1	0.7%

25	7 702 54 54	1	0.7%
26	7 703 10 10	1	0.7%
27	7 703 24 24	1	0.7%
28	7 703 38 38	1	0.7%
29	7 704 6 6	1	0.7%
30	7 704 40 40	1	0.7%
31	9 901 17 17	1	0.7%
32	9 901 37 37	1	0.7%
33	9 901 69 69	1	0.7%
34	9 902 11 11	2	1.4%
35	9 902 26 26	1	0.7%
36	9 903 33 3	1	0.7%
37	9 903 61 61	1	0.7%
38	9 904 3 3	1	0.7%
39	9 904 6 6	1	0.7%
40	9 904 28 28	1	0.7%
41	111101 10 10	1	0.7%
42	111101 32 32	1	0.7%
43	111101 54 54	1	0.7%
44	111103 2 4	1	0.7%
45	111103 17 19	1	0.7%
46	111103 33 35	1	0.7%
47	111104 12 12	1	0.7%
48	111104 25 25	1	0.7%
49	111104 34 34	3	2.2%
50	151501 27 27	1	0.7%
51	151501121121	1	0.7%
52	151502 37 39	1	0.7%
53	151502 82 84	1	0.7%
54	151502127129	1	0.7%
55	151503 26 26	1	0.7%
56	151503 55 55	1	0.7%
57	151503 84 84	1	0.7%
58	151504 10 10	1	0.7%
59	151504 43 43	1	0.7%
60	151504 75 75	1	0.7%
61	171701 14 14	1	0.7%
62	171701 26 26	1	0.7%
63	171701 39 39	1	0.7%

64	171702 8 8	1	0.7%
65	171702 21 21	1	0.7%
66	171702 33 33	1	0.7%
67	171703 6 8	1	0.7%
68	171703 13 25	1	0.7%
69	171703 20 35	1	0.7%
70	171704 10 20	1	0.7%
71	171704 33 51	1	0.7%
72	171704 56 71	1	0.7%
73	262601 9 9	1	0.7%
74	262601 15 15	1	0.7%
75	262601 25 25	1	0.7%
76	262602 4 4	1	0.7%
77	262602 45 45	1	0.7%
78	262602 86 86	2	1.4%
79	262603 11 13	1	0.7%
80	262603 27 29	1	0.7%
81	262603 36 42	1	0.7%
82	262604 2 2	1	0.7%
83	262604 4 4	1	0.7%
84	262604 8 8	1	0.7%
85	282801 14 14	1	0.7%
86	282801 41 11	1	0.7%
87	282801 56 17	1	0.7%
88	282802 13 13	1	0.7%
89	282802 30 30	1	0.7%
90	282802 48 48	1	0.7%
91	282803 4 4	1	0.7%
92	282803 38 38	1	0.7%
93	282803 76 76	1	0.7%
94	282804 15 15	1	0.7%
95	282804 31 31	1	0.7%
96	282804 45 45	1	0.7%
97	292901 4 4	1	0.7%
98	292901 9 9	1	0.7%
99	292901 13 13	1	0.7%
100	292902 4 4	1	0.7%
101	292902 12 12	1	0.7%
102	292902 21 21	1	0.7%

103	292903 6 6	1	0.7%
104	292903 14 14	1	0.7%
105	292903 21 21	1	0.7%
106	292904 3 3	1	0.7%
107	292904 10 10	1	0.7%
108	292904 16 16	1	0.7%
109	353501 7 7	1	0.7%
110	353501 23 23	1	0.7%
111	353501 39 39	1	0.7%
112	353502 17 17	1	0.7%
113	353502 35 35	1	0.7%
114	353502 53 53	1	0.7%
115	353503 10 10	1	0.7%
116	353503 35 35	1	0.7%
117	353503 60 60	1	0.7%
118	353504 29 29	1	0.7%
119	353504 59 59	1	0.7%
120	353504 89 89	1	0.7%
121	363601 3 3	1	0.7%
122	363601 18 18	1	0.7%
123	363602 2 2	1	0.7%
124	363602 13 8	1	0.7%
125	363602 14 14	1	0.7%
126	363602 32 2	2	1.4%
127	363603 2 2	1	0.7%
128	363603 12 12	1	0.7%
129	363603 22 22	1	0.7%
130	363604 4 4	1	0.7%
131	363604 19 19	1	0.7%
132	363604 33 33	1	0.7%

### Imputation and derivation

#### DERIVATION

Computed Identification

## **Q23A1: Radio**

**Data file: Access to any of the following ICT facilities**

### **Overview**

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### **Questions and instructions**

---

#### QUESTION PRETEXT

Do you have access to any of the following ICT facilities?

#### LITERAL QUESTION

Radio Yes No

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	133	93%
2	No	10	7%

---

## **Q23A2: Television**

**Data file: Access to any of the following ICT facilities**

### **Overview**

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### **Questions and instructions**

---

#### QUESTION PRETEXT

Do you have access to any of the following ICT facilities?

#### LITERAL QUESTION

Television Yes No

#### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	60	42%
2	No	83	58%

---

## **Q23A3: Telephone**

**Data file: Access to any of the following ICT facilities**

### **Overview**

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Do you have access to any of the following ICT facilities?

### LITERAL QUESTION

Telephone (Fixed) Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	4	2.8%
2	No	139	97.2%

---

## STATE: State

### Data file: Access to any of the following ICT facilities

#### Overview

Valid: 143 Invalid: 0 Minimum: 4 Maximum: 36  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 37 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

State Name Code

### CATEGORIES

Value	Category	Cases	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	12	8.4%
5	Bauchi	0	0%
6	Bayelsa	11	7.7%
7	Benue	12	8.4%
8	Borno	0	0%
9	Cross river	12	8.4%
10	Delta	0	0%
11	Ebonyi	12	8.4%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	12	8.4%
16	Imo	0	0%

17	Jigawa	12	8.4%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	12	8.4%
27	Ogun	0	0%
28	Ondo	12	8.4%
29	Osun	12	8.4%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	12	8.4%
36	Zamfara	12	8.4%
37	Fct	0	0%

## LGA: Local government area

**Data file: Access to any of the following ICT facilities**

### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 10.93 Standard deviation: 7.806  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

**Data file: Access to any of the following ICT facilities**

### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Sector(Urban, Rural) Name Code

#### CATEGORIES

Value	Category	Cases	
1	Urban	6	4.2%
2	Rural	137	95.8%

---

## EA: Enumeration area

### Data file: Access to any of the following ICT facilities

#### Overview

Valid: 143 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 248.811 Standard deviation: 220.459  
 Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

## RIC: Replicate identification code

### Data file: Access to any of the following ICT facilities

#### Overview

Valid: 143 Invalid: 0  
 Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

## HUSN: Housing unit serial number

### Data file: Access to any of the following ICT facilities

#### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 127 Mean: 28.154 Standard deviation: 24.501  
 Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

LITERAL QUESTION  
Housing Unit Serial Name Code

---

### **HHSN: Household serial number**

**Data file: Access to any of the following ICT facilities**

#### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 129 Mean: 27.902 Standard deviation: 24.862  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

LITERAL QUESTION  
Household Serial Number Name Code

---

### **Q23A4: Telephone (mobile)**

**Data file: Access to any of the following ICT facilities**

#### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

QUESTION PRETEXT  
Do you have access to any of the following ICT facilities?

LITERAL QUESTION  
Telephone (mobile) Yes No

#### CATEGORIES

Value	Category	Cases	
1	Yes	72	50.3%
2	No	71	49.7%

---

### **Q23A5: Personal computer (pc)**

**Data file: Access to any of the following ICT facilities**

#### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Do you have access to any of the following ICT facilities?

### LITERAL QUESTION

Personal computer (PC) Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	11	7.7%
2	No	132	92.3%

---

## Q23A6: Internet

### Data file: Access to any of the following ICT facilities

#### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

---

### QUESTION PRETEXT

Do you have access to any of the following ICT facilities?

### LITERAL QUESTION

Internet Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	5	3.5%
2	No	138	96.5%

---

## Q23A7: Website

### Data file: Access to any of the following ICT facilities

#### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2 Mean: 1.986 Standard deviation: 0.118  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

---

### QUESTION PRETEXT

Do you have access to any of the following ICT facilities?

### LITERAL QUESTION

Website Yes No

## CATEGORIES

Value	Category	Cases	
1	Yes	2	1.4%
2	No	141	98.6%

---

**EAID: Enumeration area id****Data file: Access to any of the following ICT facilities****Overview**

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.937 Standard deviation: 0.815  
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

**Imputation and derivation**

## DERIVATION

Enumeration Area ID

**ID: Computed identification****Data file: Access to any of the following ICT facilities****Overview**

Valid: 143 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 12 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	4 401 7 7	1	0.7%
2	4 401 25 25	1	0.7%
3	4 401 44 44	1	0.7%
4	4 402 7 7	1	0.7%
5	4 402 18 18	1	0.7%
6	4 402 29 29	1	0.7%
7	4 403 8 8	1	0.7%
8	4 403 24 24	1	0.7%
9	4 403 45 45	1	0.7%
10	4 404 2 2	1	0.7%
11	4 404 11 11	1	0.7%
12	4 404 24 24	1	0.7%

13	6 602 24 25	1	0.7%
14	6 602 25 26	1	0.7%
15	6 602 37 37	1	0.7%
16	6 602 37 38	1	0.7%
17	6 602 40 41	1	0.7%
18	6 603 1 1	1	0.7%
19	6 603 3 3	1	0.7%
20	6 603 5 5	1	0.7%
21	6 604 22 22	1	0.7%
22	6 604 23 23	1	0.7%
23	6 604 24 24	1	0.7%
24	7 701 26 26	1	0.7%
25	7 701 70 70	1	0.7%
26	7 701115115	1	0.7%
27	7 702 21 21	1	0.7%
28	7 702 43 43	1	0.7%
29	7 702 54 54	1	0.7%
30	7 703 10 10	1	0.7%
31	7 703 24 24	1	0.7%
32	7 703 38 38	1	0.7%
33	7 704 6 6	1	0.7%
34	7 704 23 23	1	0.7%
35	7 704 40 40	1	0.7%
36	9 901 17 17	1	0.7%
37	9 901 37 37	1	0.7%
38	9 901 69 69	1	0.7%
39	9 902 11 11	1	0.7%
40	9 902 26 26	1	0.7%
41	9 902 50 50	1	0.7%
42	9 903 7 7	1	0.7%
43	9 903 33 3	1	0.7%
44	9 903 61 61	1	0.7%
45	9 904 3 3	1	0.7%
46	9 904 6 6	1	0.7%
47	9 904 28 28	1	0.7%
48	111101 10 10	1	0.7%
49	111101 32 32	1	0.7%
50	111101 54 54	1	0.7%
51	111102 3 3	1	0.7%

52	111102 6 6	1	0.7%
53	111102 9 9	1	0.7%
54	111103 2 4	1	0.7%
55	111103 17 19	1	0.7%
56	111103 33 35	1	0.7%
57	111104 12 12	1	0.7%
58	111104 25 25	1	0.7%
59	111104 34 34	1	0.7%
60	151501 27 27	1	0.7%
61	151501 74 74	1	0.7%
62	151501121121	1	0.7%
63	151502 37 39	1	0.7%
64	151502 82 84	1	0.7%
65	151502127129	1	0.7%
66	151503 26 26	1	0.7%
67	151503 55 55	1	0.7%
68	151503 84 84	1	0.7%
69	151504 10 10	1	0.7%
70	151504 43 43	1	0.7%
71	151504 75 75	1	0.7%
72	171701 14 14	1	0.7%
73	171701 26 26	1	0.7%
74	171701 39 39	1	0.7%
75	171702 8 8	1	0.7%
76	171702 21 21	1	0.7%
77	171702 33 33	1	0.7%
78	171703 6 8	1	0.7%
79	171703 13 25	1	0.7%
80	171703 20 35	1	0.7%
81	171704 10 20	1	0.7%
82	171704 33 51	1	0.7%
83	171704 56 71	1	0.7%
84	262601 9 9	1	0.7%
85	262601 15 15	1	0.7%
86	262601 25 25	1	0.7%
87	262602 4 4	1	0.7%
88	262602 45 45	1	0.7%
89	262602 86 86	1	0.7%
90	262603 11 13	1	0.7%

91	262603 27 29	1	0.7%
92	262603 36 42	1	0.7%
93	262604 2 2	1	0.7%
94	262604 4 4	1	0.7%
95	262604 8 8	1	0.7%
96	282801 14 14	1	0.7%
97	282801 41 11	1	0.7%
98	282801 56 17	1	0.7%
99	282802 13 13	1	0.7%
100	282802 30 30	1	0.7%
101	282802 48 48	1	0.7%
102	282803 4 4	1	0.7%
103	282803 38 38	1	0.7%
104	282803 76 76	1	0.7%
105	282804 15 15	1	0.7%
106	282804 31 31	1	0.7%
107	282804 45 45	1	0.7%
108	292901 4 4	1	0.7%
109	292901 9 9	1	0.7%
110	292901 13 13	1	0.7%
111	292902 4 4	1	0.7%
112	292902 12 12	1	0.7%
113	292902 21 21	1	0.7%
114	292903 6 6	1	0.7%
115	292903 14 14	1	0.7%
116	292903 21 21	1	0.7%
117	292904 3 3	1	0.7%
118	292904 10 10	1	0.7%
119	292904 16 16	1	0.7%
120	353501 7 7	1	0.7%
121	353501 23 23	1	0.7%
122	353501 39 39	1	0.7%
123	353502 17 17	1	0.7%
124	353502 35 35	1	0.7%
125	353502 53 53	1	0.7%
126	353503 10 10	1	0.7%
127	353503 35 35	1	0.7%
128	353503 60 60	1	0.7%
129	353504 29 29	1	0.7%

130	353504 59 59	1	0.7%
131	353504 89 89	1	0.7%
132	363601 3 3	1	0.7%
133	363601 18 18	1	0.7%
134	363602 2 2	1	0.7%
135	363602 13 8	1	0.7%
136	363602 14 14	1	0.7%
137	363602 32 2	1	0.7%
138	363603 2 2	1	0.7%
139	363603 12 12	1	0.7%
140	363603 22 22	1	0.7%
141	363604 4 4	1	0.7%
142	363604 19 19	1	0.7%
143	363604 33 33	1	0.7%

### Imputation and derivation

---

#### DERIVATION

Computed Identification

---

**STATE: State****Data file: Identification****Overview**

Valid: 143    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	12	8.4%
5	Bauchi	0	0%
6	Bayelsa	11	7.7%
7	Benue	12	8.4%
8	Borno	0	0%
9	Cross river	12	8.4%
10	Delta	0	0%
11	Ebonyi	12	8.4%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	12	8.4%
16	Imo	0	0%
17	Jigawa	12	8.4%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	12	8.4%
27	Ogun	0	0%
28	Ondo	12	8.4%

29	Osun	12	8.4%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	12	8.4%
36	Zamfara	12	8.4%
37	Fct	0	0%

## LGA: Local government area

### Data file: Identification

#### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 10.93 Standard deviation: 7.806  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

### Data file: Identification

#### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Sector(Urban, Rural) Name Code

##### CATEGORIES

Value	Category	Cases	
1	Urban	6	4.2%
2	Rural	137	95.8%

## EA: Enumeration area

### Data file: Identification

## Overview

Valid: 143 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 248.811 Standard deviation: 220.459  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

### Data file: Identification

## Overview

Valid: 143 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

### Data file: Identification

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 127 Mean: 28.154 Standard deviation: 24.501  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

HU Serial No Name Code

---

## HHSN: Household serial number

### Data file: Identification

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 129 Mean: 27.902 Standard deviation: 24.862  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

HH Serial No Name Code

---

## **MSHN: Master sample household no**

### **Data file: Identification**

#### **Overview**

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 14 Mean: 2.063 Standard deviation: 1.296  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

#### **Questions and instructions**

---

LITERAL QUESTION  
MASTER SAMPLE HOUSEHOLD

---

## **NOHH: No of holders in hh**

### **Data file: Identification**

#### **Overview**

Valid: 143 Invalid: 0 Minimum: 0 Maximum: 60 Mean: 1.587 Standard deviation: 5.226  
Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

#### **Questions and instructions**

---

LITERAL QUESTION  
NO OF HOLDERS IN Household

---

## **SNH: Serial no of holding**

### **Data file: Identification**

#### **Overview**

Valid: 142 Invalid: 1 Minimum: 1 Maximum: 89 Mean: 2.979 Standard deviation: 9.698  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

#### **Questions and instructions**

---

LITERAL QUESTION  
SERIAL NO OF HOLDING

---

## **SEX: Sex**

### **Data file: Identification**

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

LITERAL QUESTION

SEX

CATEGORIES

Value	Category	Cases	
1	Male	118	82.5%
2	Female	25	17.5%

---

## AGE: Age

Data file: Identification

## Overview

Valid: 143 Invalid: 0 Minimum: 23 Maximum: 90 Mean: 46.622 Standard deviation: 13.802  
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

## Questions and instructions

---

LITERAL QUESTION

AGE

---

## EDUC: Education

Data file: Identification

## Overview

Valid: 143 Invalid: 0 Minimum: 0 Maximum: 3  
 Type: Discrete Decimal: 0 Width: 1 Range: 0 - 3 Format: Numeric

## Questions and instructions

---

LITERAL QUESTION

EDUCATION

CATEGORIES

Value	Category	Cases	
0	Never	57	39.9%
1	Primary	46	32.2%
2	Secondary	16	11.2%
3	Post secondary	24	16.8%

## **RELHH: Relationship to head of hh**

### **Data file: Identification**

#### **Overview**

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

#### **Questions and instructions**

LITERAL QUESTION

RELATIONSHIP TO HEAD OF HH

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Head	137	95.8%
2	Spouse	6	4.2%
3	Child	0	0%
4	Relation	0	0%
5	Parents	0	0%
6	Maid/servants	0	0%
7	Others	0	0%

## **SIZE: Size of holders hh**

### **Data file: Identification**

#### **Overview**

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 17 Mean: 5.273 Standard deviation: 3.107  
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

#### **Questions and instructions**

LITERAL QUESTION

SIZE OF HOLDERS HH

## **AGEGRP: Age regroup in years**

### **Data file: Identification**

#### **Overview**

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 4  
 Type: Discrete Decimal: 0 Width: 8 Range: 1 - 4 Format: Numeric

## Questions and instructions

---

LITERAL QUESTION  
Age group in years

CATEGORIES

Value	Category	Cases	
1	Less than 25	2	1.4%
2	25 - 44	64	44.8%
3	45 - 59	51	35.7%
4	60 and above	26	18.2%

---

## EAID: Enumeration area renumbering

Data file: Identification

Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 2 Standard deviation: 0.88  
Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

## Imputation and derivation

---

DERIVATION

Enumeration Area Renumbring

## ID: Computed identification

Data file: Identification

Overview

Valid: 143 Invalid: 0  
Type: Discrete Decimal: 0 Width: 12 Range: - Format: Numeric

## Questions and instructions

---

CATEGORIES

Value	Category	Cases	
1	4 401 7 7	1	0.7%
2	4 401 25 25	1	0.7%
3	4 401 44 44	1	0.7%
4	4 402 7 7	1	0.7%
5	4 402 18 18	1	0.7%
6	4 402 29 29	1	0.7%
7	4 403 8 8	1	0.7%

8	4 403 24 24	1	0.7%
9	4 403 45 45	1	0.7%
10	4 404 2 2	1	0.7%
11	4 404 11 11	1	0.7%
12	4 404 24 24	1	0.7%
13	6 602 24 25	1	0.7%
14	6 602 25 26	1	0.7%
15	6 602 37 37	1	0.7%
16	6 602 37 38	1	0.7%
17	6 602 40 41	1	0.7%
18	6 603 1 1	1	0.7%
19	6 603 3 3	1	0.7%
20	6 603 5 5	1	0.7%
21	6 604 22 22	1	0.7%
22	6 604 23 23	1	0.7%
23	6 604 24 24	1	0.7%
24	7 701 26 26	1	0.7%
25	7 701 70 70	1	0.7%
26	7 701115115	1	0.7%
27	7 702 21 21	1	0.7%
28	7 702 43 43	1	0.7%
29	7 702 54 54	1	0.7%
30	7 703 10 10	1	0.7%
31	7 703 24 24	1	0.7%
32	7 703 38 38	1	0.7%
33	7 704 6 6	1	0.7%
34	7 704 23 23	1	0.7%
35	7 704 40 40	1	0.7%
36	9 901 17 17	1	0.7%
37	9 901 37 37	1	0.7%
38	9 901 69 69	1	0.7%
39	9 902 11 11	1	0.7%
40	9 902 26 26	1	0.7%
41	9 902 50 50	1	0.7%
42	9 903 7 7	1	0.7%
43	9 903 33 3	1	0.7%
44	9 903 61 61	1	0.7%
45	9 904 3 3	1	0.7%
46	9 904 6 6	1	0.7%

47	9 904 28 28	1	0.7%
48	111101 10 10	1	0.7%
49	111101 32 32	1	0.7%
50	111101 54 54	1	0.7%
51	111102 3 3	1	0.7%
52	111102 6 6	1	0.7%
53	111102 9 9	1	0.7%
54	111103 2 4	1	0.7%
55	111103 17 19	1	0.7%
56	111103 33 35	1	0.7%
57	111104 12 12	1	0.7%
58	111104 25 25	1	0.7%
59	111104 34 34	1	0.7%
60	151501 27 27	1	0.7%
61	151501 74 74	1	0.7%
62	151501121121	1	0.7%
63	151502 37 39	1	0.7%
64	151502 82 84	1	0.7%
65	151502127129	1	0.7%
66	151503 26 26	1	0.7%
67	151503 55 55	1	0.7%
68	151503 84 84	1	0.7%
69	151504 10 10	1	0.7%
70	151504 43 43	1	0.7%
71	151504 75 75	1	0.7%
72	171701 14 14	1	0.7%
73	171701 26 26	1	0.7%
74	171701 39 39	1	0.7%
75	171702 8 8	1	0.7%
76	171702 21 21	1	0.7%
77	171702 33 33	1	0.7%
78	171703 6 8	1	0.7%
79	171703 13 25	1	0.7%
80	171703 20 35	1	0.7%
81	171704 10 20	1	0.7%
82	171704 33 51	1	0.7%
83	171704 56 71	1	0.7%
84	262601 9 9	1	0.7%
85	262601 15 15	1	0.7%

86	262601 25 25	1	0.7%
87	262602 4 4	1	0.7%
88	262602 45 45	1	0.7%
89	262602 86 86	1	0.7%
90	262603 2 2	1	0.7%
91	262603 11 13	1	0.7%
92	262603 36 42	1	0.7%
93	262604 4 4	1	0.7%
94	262604 8 8	1	0.7%
95	262604 27 29	1	0.7%
96	282801 14 14	1	0.7%
97	282801 41 11	1	0.7%
98	282801 56 17	1	0.7%
99	282802 13 13	1	0.7%
100	282802 30 30	1	0.7%
101	282802 48 48	1	0.7%
102	282803 4 4	1	0.7%
103	282803 38 38	1	0.7%
104	282803 76 76	1	0.7%
105	282804 15 15	1	0.7%
106	282804 31 31	1	0.7%
107	282804 45 45	1	0.7%
108	292901 4 4	1	0.7%
109	292901 9 9	1	0.7%
110	292901 13 13	1	0.7%
111	292902 4 4	1	0.7%
112	292902 12 12	1	0.7%
113	292902 21 21	1	0.7%
114	292903 6 6	1	0.7%
115	292903 14 14	1	0.7%
116	292903 21 21	1	0.7%
117	292904 3 3	1	0.7%
118	292904 10 10	1	0.7%
119	292904 16 16	1	0.7%
120	353501 7 7	1	0.7%
121	353501 23 23	1	0.7%
122	353501 39 39	1	0.7%
123	353502 17 17	1	0.7%
124	353502 35 35	1	0.7%

125	353502 53 53	1	0.7%
126	353503 10 10	1	0.7%
127	353503 35 35	1	0.7%
128	353503 60 60	1	0.7%
129	353504 29 29	1	0.7%
130	353504 59 59	1	0.7%
131	353504 89 89	1	0.7%
132	363601 3 3	1	0.7%
133	363601 18 18	1	0.7%
134	363602 2 2	1	0.7%
135	363602 13 8	1	0.7%
136	363602 14 14	1	0.7%
137	363602 32 2	1	0.7%
138	363603 2 2	1	0.7%
139	363603 12 12	1	0.7%
140	363603 22 22	1	0.7%
141	363604 4 4	1	0.7%
142	363604 19 19	1	0.7%
143	363604 33 33	1	0.7%

## Imputation and derivation

---

### DERIVATION

Computed Identification

---

**STATE: State****Data file: Input Utilization Livestock****Overview**

Valid: 163    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	12	7.4%
5	Bauchi	0	0%
6	Bayelsa	9	5.5%
7	Benue	7	4.3%
8	Borno	0	0%
9	Cross river	1	0.6%
10	Delta	0	0%
11	Ebonyi	13	8%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	27	16.6%
16	Imo	0	0%
17	Jigawa	26	16%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	11	6.7%
27	Ogun	0	0%
28	Ondo	5	3.1%

29	Osun	13	8%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	21	12.9%
36	Zamfara	18	11%
37	Fct	0	0%

**LGA: Local government area****Data file: Input Utilization Livestock****Overview**

Valid: 163 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 10.282 Standard deviation: 8.451  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

**Questions and instructions****LITERAL QUESTION**

Local Government Area Name Code

**SECTOR: Sector urban or rural****Data file: Input Utilization Livestock****Overview**

Valid: 163 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions****LITERAL QUESTION**

Sector(Urban, Rural) Name Code

**CATEGORIES**

Value	Category	Cases	
1	Urban	3	1.8%
2	Rural	160	98.2%

**EA: Enumeration area****Data file: Input Utilization Livestock**

## Overview

Valid: 163 Invalid: 0 Minimum: 4 Maximum: 768 Mean: 200.908 Standard deviation: 191.733  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file:** Input Utilization Livestock

## Overview

Valid: 163 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file:** Input Utilization Livestock

## Overview

Valid: 163 Invalid: 0 Minimum: 1 Maximum: 127 Mean: 29.834 Standard deviation: 28.991  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

**Data file:** Input Utilization Livestock

## Overview

Valid: 163 Invalid: 0 Minimum: 1 Maximum: 129 Mean: 30.534 Standard deviation: 29.245  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q3A: Livestock production****Data file: Input Utilization Livestock****Overview**

Valid: 163    Invalid: 0    Minimum: 1    Maximum: 9  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 9    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Livestock production (input)

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Concentrates	12	7.4%
2	Grasses/tree leave	39	23.9%
3	Sorghum stovers	7	4.3%
4	Millet stovers	12	7.4%
5	Maize stovers	19	11.7%
6	Cowpea hay	4	2.5%
7	Groundnut hay	32	19.6%
8	Grains	15	9.2%
9	Others	23	14.1%

**Q3A1: Qty used (in local unit)****Data file: Input Utilization Livestock****Overview**

Valid: 163    Invalid: 0    Minimum: 1    Maximum: 300    Mean: 24.521    Standard deviation: 52.787  
 Type: Continuous    Decimal: 0    Width: 7    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Quantity used  
(in local unit)**Q3A1A: Local unit name****Data file: Input Utilization Livestock**

## Overview

Valid: 163 Invalid: 0  
 Type: Discrete Width: 15 Range: - Format: character

## Questions and instructions

### LITERAL QUESTION

Quantity used  
 (in local unit)

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
BAG	BAG	48	29.4%
BASIN	BASIN	2	1.2%
BASKET	BASKET	1	0.6%
BOTTLE	BOTTLE	1	0.6%
BOWL	BOWL	3	1.8%
BUNCH	BUNCH	6	3.7%
BUNDLE	BUNDLE	34	20.9%
CUP	CUP	2	1.2%
HEAP	HEAP	8	4.9%
KONGO	KONGO	8	4.9%
MUDU	MUDU	16	9.8%
PALM FROND	PALM FROND	2	1.2%
RUBBER	RUBBER	6	3.7%
SACHET	SACHET	3	1.8%
SACK	SACK	8	4.9%
TIN	TIN	4	2.5%
TIYA	TIYA	9	5.5%
WRAP	WRAP	2	1.2%

## Q3A2: Price (per unit in =n=)

Data file: Input Utilization Livestock

## Overview

Valid: 163 Invalid: 0 Minimum: 5 Maximum: 2200 Mean: 265.632 Standard deviation: 414.842  
 Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

## Questions and instructions

### LITERAL QUESTION

Price per unit in Naira

### **Q3A3: Qty in std unit**

**Data file:** Input Utilization Livestock

#### **Overview**

Valid: 163 Invalid: 0 Minimum: 0 Maximum: 3500 Mean: 227.902 Standard deviation: 429.793  
Type: Continuous Decimal: 0 Width: 9 Range: - Format: Numeric

#### **Questions and instructions**

---

LITERAL QUESTION

Quatity used in std. unit

---

### **Q3A4: Value in naira**

**Data file:** Input Utilization Livestock

#### **Overview**

Valid: 163 Invalid: 0 Minimum: 10 Maximum: 60000 Mean: 2803.319 Standard deviation: 6603.709  
Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

#### **Questions and instructions**

---

LITERAL QUESTION

Value in Naira

---

### **EAID: Enumeration area id**

**Data file:** Input Utilization Livestock

#### **Overview**

Valid: 163 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.62 Standard deviation: 0.722  
Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

#### **Imputation and derivation**

---

DERIVATION

Enumeration Area ID

---

### **ID: Computed identification**

**Data file:** Input Utilization Livestock

#### **Overview**

Valid: 163 Invalid: 0  
Type: Discrete Decimal: 0 Width: 14 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	4 401 44 44	1	0.6%
2	4 402 7 7	1	0.6%
3	4 402 18 18	1	0.6%
4	4 402 29 29	1	0.6%
5	4 403 24 24	1	0.6%
6	4 403 45 45	2	1.2%
7	4 404 2 2	2	1.2%
8	4 404 11 11	2	1.2%
9	4 404 24 24	1	0.6%
10	6 602 37 37	2	1.2%
11	6 602 37 38	2	1.2%
12	6 603 1 1	2	1.2%
13	6 603 3 3	1	0.6%
14	6 603 5 5	2	1.2%
15	7 701 26 26	1	0.6%
16	7 701 70 70	1	0.6%
17	7 701115115	1	0.6%
18	7 703 24 24	1	0.6%
19	7 704 6 6	1	0.6%
20	7 704 23 23	1	0.6%
21	7 704 40 40	1	0.6%
22	9 902 11 11	1	0.6%
23	111101 10 10	2	1.2%
24	111101 32 32	2	1.2%
25	111102 3 3	1	0.6%
26	111102 6 6	1	0.6%
27	111102 9 9	1	0.6%
28	111103 2 4	2	1.2%
29	111103 17 19	2	1.2%
30	111103 33 35	2	1.2%
31	151501 27 27	4	2.5%
32	151501 74 74	2	1.2%
33	151501121121	5	3.1%
34	151502 37 39	2	1.2%
35	151502 82 84	2	1.2%

36	151502127129	2	1.2%
37	151503 55 55	1	0.6%
38	151503 84 84	1	0.6%
39	151504 10 10	2	1.2%
40	151504 43 43	5	3.1%
41	151504 75 75	1	0.6%
42	171701 14 14	2	1.2%
43	171701 26 26	2	1.2%
44	171702 8 8	2	1.2%
45	171702 21 21	2	1.2%
46	171702 33 33	2	1.2%
47	171703 6 8	6	3.7%
48	171703 13 25	2	1.2%
49	171703 20 35	2	1.2%
50	171704 10 20	2	1.2%
51	171704 33 51	2	1.2%
52	171704 56 71	2	1.2%
53	262601 9 9	1	0.6%
54	262601 15 15	1	0.6%
55	262601 25 25	1	0.6%
56	262602 4 4	2	1.2%
57	262603 11 13	2	1.2%
58	262603 27 29	2	1.2%
59	262603 36 42	2	1.2%
60	282801 14 14	1	0.6%
61	282801 41 11	1	0.6%
62	282801 56 17	1	0.6%
63	282802 30 30	1	0.6%
64	282802 48 48	1	0.6%
65	292901 9 9	2	1.2%
66	292901 13 13	2	1.2%
67	292902 4 4	1	0.6%
68	292902 12 12	1	0.6%
69	292902 21 21	1	0.6%
70	292903 6 6	1	0.6%
71	292903 21 21	1	0.6%
72	292904 3 3	1	0.6%
73	292904 10 10	1	0.6%
74	292904 16 16	2	1.2%

75	353501 7 7	1	0.6%
76	353502 17 17	2	1.2%
77	353502 35 35	2	1.2%
78	353502 53 53	2	1.2%
79	353503 10 10	3	1.8%
80	353503 35 35	4	2.5%
81	353503 60 60	2	1.2%
82	353504 29 29	1	0.6%
83	353504 59 59	2	1.2%
84	353504 89 89	2	1.2%
85	363601 3 3	3	1.8%
86	363601 18 18	3	1.8%
87	363602 2 2	1	0.6%
88	363602 13 8	3	1.8%
89	363602 14 14	1	0.6%
90	363603 2 2	1	0.6%
91	363603 12 12	1	0.6%
92	363603 22 22	2	1.2%
93	363604 4 4	1	0.6%
94	363604 19 19	1	0.6%
95	363604 33 33	1	0.6%

## Imputation and derivation

---

### DERIVATION

Computed Identification

---

**STATE: State****Data file: Input Utilization Poultry****Overview**

Valid: 82    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	11	13.4%
5	Bauchi	0	0%
6	Bayelsa	8	9.8%
7	Benue	3	3.7%
8	Borno	0	0%
9	Cross river	3	3.7%
10	Delta	0	0%
11	Ebonyi	9	11%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	6	7.3%
16	Imo	0	0%
17	Jigawa	8	9.8%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	8	9.8%
27	Ogun	0	0%
28	Ondo	5	6.1%

29	Osun	8	9.8%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	12	14.6%
36	Zamfara	1	1.2%
37	Fct	0	0%

## LGA: Local government area

### Data file: Input Utilization Poultry

#### Overview

Valid: 82 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 11.89 Standard deviation: 7.883  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

### Data file: Input Utilization Poultry

#### Overview

Valid: 82 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Sector(Urban, Rural) Name Code

##### CATEGORIES

Value	Category	Cases	
1	Urban	3	3.7%
2	Rural	79	96.3%

## EA: Enumeration area

### Data file: Input Utilization Poultry

## Overview

Valid: 82 Invalid: 0 Minimum: 10 Maximum: 768 Mean: 224.293 Standard deviation: 193.036  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file:** Input Utilization Poultry

## Overview

Valid: 82 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file:** Input Utilization Poultry

## Overview

Valid: 82 Invalid: 0 Minimum: 1 Maximum: 127 Mean: 29.207 Standard deviation: 24.74  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

**Data file:** Input Utilization Poultry

## Overview

Valid: 82 Invalid: 0 Minimum: 1 Maximum: 129 Mean: 29.5 Standard deviation: 25.246  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q3A: Poultry production input****Data file: Input Utilization Poultry****Overview**

Valid: 82    Invalid: 0    Minimum: 1    Maximum: 12  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 12    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Input Utilization Poultry

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Pullet mash	2	2.4%
2	Grower mash	9	11%
3	Layers mash	1	1.2%
4	Broilers mash	0	0%
5	Other poultry feeds	27	32.9%
6	Day-old chicks	4	4.9%
7	Electricity/stove	0	0%
8	Vaccines	4	4.9%
9	Drugs	10	12.2%
10	Feeding trough	3	3.7%
11	Watering trough	4	4.9%
12	Others	18	22%

**Q3B1: Qty used (in local unit)****Data file: Input Utilization Poultry****Overview**

Valid: 82    Invalid: 0    Minimum: 1    Maximum: 360    Mean: 20.11    Standard deviation: 51.722  
 Type: Continuous    Decimal: 0    Width: 10    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Quantity used (in local unit)

## Q3B1A: Local unit name

**Data file:** Input Utilization Poultry

### Overview

Valid: 78 Invalid: 0  
 Type: Discrete Width: 15 Range: - Format: character

### Questions and instructions

---

LITERAL QUESTION  
 Local Unit Name

#### CATEGORIES

Value	Category	Cases	
BAG	BAG	11	14.1%
BASIN	BASIN	2	2.6%
BOTTLE	BOTTLE	3	3.8%
BUCKET	BUCKET	1	1.3%
KONGO	KONGO	9	11.5%
MILK CUP	MILK CUP	1	1.3%
MUDU	MUDU	11	14.1%
PAINT	PAINT	9	11.5%
RUBBER	RUBBER	8	10.3%
SATCHET	SATCHET	1	1.3%
SMALL BAIN	SMALL BAIN	1	1.3%
SMALL BOTTLE	SMALL BOTTLE	1	1.3%
TABLET	TABLET	9	11.5%
TIN	TIN	3	3.8%
TIYA	TIYA	8	10.3%

---

## Q3B2: Price per unit

**Data file:** Input Utilization Poultry

### Overview

Valid: 82 Invalid: 0 Minimum: 10 Maximum: 2000 Mean: 285.976 Standard deviation: 424.887  
 Type: Continuous Decimal: 0 Width: 7 Range: - Format: Numeric

### Questions and instructions

---

LITERAL QUESTION  
 Price Per Unit in Naira

### **Q3B3: Qty used in std unit**

**Data file:** Input Utilization Poultry

#### **Overview**

Valid: 82 Invalid: 0 Minimum: 1 Maximum: 536 Mean: 61.841 Standard deviation: 108.73  
Type: Continuous Decimal: 0 Width: 9 Range: - Format: Numeric

#### **Questions and instructions**

---

LITERAL QUESTION

Quantity used in standard unit

---

### **Q3B4: Value in naira**

**Data file:** Input Utilization Poultry

#### **Overview**

Valid: 82 Invalid: 0 Minimum: 0 Maximum: 15000 Mean: 1685.671 Standard deviation: 2680.745  
Type: Continuous Decimal: 0 Width: 10 Range: - Format: Numeric

#### **Questions and instructions**

---

LITERAL QUESTION

Value in Naira

---

### **EAID: Enumeration area id**

**Data file:** Input Utilization Poultry

#### **Overview**

Valid: 82 Invalid: 0 Minimum: 1 Maximum: 6 Mean: 1.695 Standard deviation: 0.977  
Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

#### **Imputation and derivation**

---

DERIVATION

Enumeration Area ID

---

### **ID: Computed identification**

**Data file:** Input Utilization Poultry

#### **Overview**

Valid: 82 Invalid: 0  
Type: Discrete Decimal: 0 Width: 12 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	4 401 44 44	3	3.7%
2	4 402 18 18	3	3.7%
3	4 403 8 8	1	1.2%
4	4 403 24 24	1	1.2%
5	4 403 45 45	2	2.4%
6	4 404 11 11	1	1.2%
7	6 602 24 25	1	1.2%
8	6 602 25 26	2	2.4%
9	6 602 37 37	2	2.4%
10	6 603 1 1	1	1.2%
11	6 603 5 5	2	2.4%
12	7 704 6 6	1	1.2%
13	7 704 23 23	1	1.2%
14	7 704 40 40	1	1.2%
15	9 902 26 26	3	3.7%
16	111101 10 10	1	1.2%
17	111101 32 32	1	1.2%
18	111101 54 54	1	1.2%
19	111103 2 4	2	2.4%
20	111103 17 19	2	2.4%
21	111103 33 35	2	2.4%
22	151502 37 39	1	1.2%
23	151502127129	2	2.4%
24	151504 10 10	1	1.2%
25	151504 43 43	1	1.2%
26	151504 75 75	1	1.2%
27	171701 14 14	1	1.2%
28	171701 26 26	1	1.2%
29	171703 6 8	2	2.4%
30	171703 20 35	2	2.4%
31	171704 56 71	2	2.4%
32	262601 9 9	1	1.2%
33	262601 15 15	1	1.2%
34	262602 4 4	2	2.4%
35	262602 45 45	1	1.2%

36	262602 86 86	1	1.2%
37	262603 27 29	1	1.2%
38	262603 36 42	1	1.2%
39	282801 14 14	1	1.2%
40	282801 41 11	1	1.2%
41	282801 56 17	1	1.2%
42	282802 13 13	1	1.2%
43	282802 30 30	1	1.2%
44	292901 4 4	1	1.2%
45	292901 13 13	1	1.2%
46	292902 12 12	1	1.2%
47	292902 21 21	1	1.2%
48	292903 14 14	1	1.2%
49	292904 3 3	1	1.2%
50	292904 10 10	1	1.2%
51	292904 16 16	1	1.2%
52	353501 7 7	1	1.2%
53	353501 23 23	1	1.2%
54	353501 39 39	1	1.2%
55	353502 17 17	1	1.2%
56	353502 35 35	1	1.2%
57	353502 53 53	1	1.2%
58	353503 10 10	1	1.2%
59	353503 35 35	1	1.2%
60	353503 60 60	1	1.2%
61	353504 29 29	1	1.2%
62	353504 59 59	1	1.2%
63	353504 89 89	1	1.2%
64	363601 18 18	1	1.2%

## Imputation and derivation

---

### DERIVATION

Computed Identification

---

**STATE: State****Data file: Type of Livestock****Overview**

Valid: 1371 Invalid: 0 Minimum: 4 Maximum: 36  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 37 Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	120	8.8%
5	Bauchi	0	0%
6	Bayelsa	80	5.8%
7	Benue	120	8.8%
8	Borno	0	0%
9	Cross river	120	8.8%
10	Delta	0	0%
11	Ebonyi	120	8.8%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	120	8.8%
16	Imo	0	0%
17	Jigawa	120	8.8%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	120	8.8%
27	Ogun	0	0%
28	Ondo	120	8.8%

29	Osun	100	7.3%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	120	8.8%
36	Zamfara	111	8.1%
37	Fct	0	0%

## LGA: Local government area

### Data file: Type of Livestock

#### Overview

Valid: 1371 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 10.789 Standard deviation: 7.717  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

### Data file: Type of Livestock

#### Overview

Valid: 1371 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Sector(Urban, Rural) Name Code

##### CATEGORIES

Value	Category	Cases	
1	Urban	30	2.2%
2	Rural	1341	97.8%

## EA: Enumeration area

### Data file: Type of Livestock

## Overview

Valid: 1371 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 247.771 Standard deviation: 220.759  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

### Data file: Type of Livestock

## Overview

Valid: 1371 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

### Data file: Type of Livestock

## Overview

Valid: 1371 Invalid: 0  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

HU Serial No Name Code

---

## HHSN: Household serial number

### Data file: Type of Livestock

## Overview

Valid: 1371 Invalid: 0 Minimum: 1 Maximum: 129 Mean: 28.201 Standard deviation: 25.206  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

HU Serial No Name Code

**TYPES: Types****Data file: Type of Livestock****Overview**

Valid: 1371 Invalid: 0 Minimum: 1 Maximum: 10  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 10 Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Type of livestock

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Cattle	138	10.1%
2	Goat	137	10%
3	Sheep	137	10%
4	Pig	137	10%
5	Camel	137	10%
6	Donkey	137	10%
7	Horse	137	10%
8	Dog	137	10%
9	Rabbit	137	10%
10	Other animal	137	10%

**Q1A: Type of livestock****Data file: Type of Livestock****Overview**

Valid: 1371 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Type of livestock Yes No

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	193	14.1%
2	No	1178	85.9%

## EAID: Enumeration area identification

### Data file: Type of Livestock

#### Overview

Valid: 1371 Invalid: 0 Minimum: 1 Maximum: 50 Mean: 15.578 Standard deviation: 9.216  
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

#### Imputation and derivation

##### DERIVATION

Enumeration Area Identification

## ID: Computed identification

### Data file: Type of Livestock

#### Overview

Valid: 1371 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 12 Range: - Format: Numeric

#### Questions and instructions

##### CATEGORIES

Value	Category	Cases	
1	4 401 7 7	10	0.7%
2	4 401 25 25	10	0.7%
3	4 401 44 44	10	0.7%
4	4 402 7 7	10	0.7%
5	4 402 18 18	10	0.7%
6	4 402 29 29	10	0.7%
7	4 403 8 8	10	0.7%
8	4 403 24 24	10	0.7%
9	4 403 45 45	10	0.7%
10	4 404 2 2	10	0.7%
11	4 404 11 11	10	0.7%
12	4 404 24 24	10	0.7%
13	6 602 24 25	10	0.7%
14	6 602 25 26	10	0.7%
15	6 602 37 37	10	0.7%
16	6 602 37 38	10	0.7%
17	6 602 40 41	10	0.7%

18	6 603 1 1	10	0.7%
19	6 603 3 3	10	0.7%
20	6 603 5 5	10	0.7%
21	7 701 26 26	10	0.7%
22	7 701 70 70	10	0.7%
23	7 701115115	10	0.7%
24	7 702 21 21	10	0.7%
25	7 702 43 43	10	0.7%
26	7 702 54 54	10	0.7%
27	7 703 10 10	10	0.7%
28	7 703 24 24	10	0.7%
29	7 703 38 38	10	0.7%
30	7 704 6 6	10	0.7%
31	7 704 23 23	10	0.7%
32	7 704 40 40	10	0.7%
33	9 901 17 17	10	0.7%
34	9 901 37 37	10	0.7%
35	9 901 69 69	10	0.7%
36	9 902 11 11	10	0.7%
37	9 902 26 26	10	0.7%
38	9 902 50 50	10	0.7%
39	9 903 7 7	10	0.7%
40	9 903 33 3	10	0.7%
41	9 903 61 61	10	0.7%
42	9 904 3 3	10	0.7%
43	9 904 6 6	10	0.7%
44	9 904 28 28	10	0.7%
45	111101 10 10	10	0.7%
46	111101 32 32	10	0.7%
47	111101 54 54	10	0.7%
48	111102 3 3	10	0.7%
49	111102 6 6	10	0.7%
50	111102 9 9	10	0.7%
51	111103 2 4	10	0.7%
52	111103 17 19	10	0.7%
53	111103 33 35	10	0.7%
54	111104 12 12	10	0.7%
55	111104 25 25	10	0.7%
56	111104 34 34	10	0.7%

57	151501 27 27	10	0.7%
58	151501 74 74	10	0.7%
59	151501121121	10	0.7%
60	151502 37 39	10	0.7%
61	151502 82 84	10	0.7%
62	151502127129	10	0.7%
63	151503 26 26	10	0.7%
64	151503 55 55	10	0.7%
65	151503 84 84	10	0.7%
66	151504 10 10	10	0.7%
67	151504 43 43	10	0.7%
68	151504 75 75	10	0.7%
69	171701 10 20	1	0.1%
70	171701 14 14	10	0.7%
71	171701 26 26	10	0.7%
72	171701 39 39	10	0.7%
73	171702 8 8	10	0.7%
74	171702 21 21	10	0.7%
75	171702 33 33	10	0.7%
76	171703 6 8	10	0.7%
77	171703 13 25	10	0.7%
78	171703 20 35	10	0.7%
79	171704 10 20	9	0.7%
80	171704 33 51	10	0.7%
81	171704 56 71	10	0.7%
82	262601 9 9	10	0.7%
83	262601 15 15	10	0.7%
84	262601 25 25	10	0.7%
85	262602 4 4	10	0.7%
86	262602 45 45	10	0.7%
87	262602 86 86	10	0.7%
88	262603 11 13	10	0.7%
89	262603 27 29	10	0.7%
90	262603 36 42	10	0.7%
91	262604 2 2	10	0.7%
92	262604 4 4	10	0.7%
93	262604 8 8	10	0.7%
94	282801 14 14	10	0.7%
95	282801 41 11	10	0.7%

96	282801 56 17	10	0.7%
97	282802 13 13	10	0.7%
98	282802 30 30	10	0.7%
99	282802 48 48	10	0.7%
100	282803 4 4	10	0.7%
101	282803 38 38	10	0.7%
102	282803 76 76	10	0.7%
103	282804 15 15	10	0.7%
104	282804 31 31	10	0.7%
105	282804 45 45	10	0.7%
106	292901 9 9	10	0.7%
107	292901 13 13	10	0.7%
108	292902 4 4	10	0.7%
109	292902 12 12	10	0.7%
110	292902 21 21	10	0.7%
111	292903 6 6	10	0.7%
112	292903 14 14	10	0.7%
113	292904 3 3	10	0.7%
114	292904 10 10	10	0.7%
115	292904 16 16	10	0.7%
116	353501 7 7	10	0.7%
117	353501 23 23	10	0.7%
118	353501 39 39	10	0.7%
119	353502 17 17	10	0.7%
120	353502 35 35	10	0.7%
121	353502 53 53	10	0.7%
122	353503 10 10	10	0.7%
123	353503 35 35	10	0.7%
124	353503 60 60	10	0.7%
125	353504 29 29	10	0.7%
126	353504 59 59	10	0.7%
127	353504 89 89	10	0.7%
128	363601 3 3	10	0.7%
129	363601 18 18	10	0.7%
130	363602 2 2	10	0.7%
131	363602 13 8	10	0.7%
132	363602 14 14	10	0.7%
133	363602 32 2	10	0.7%
134	363603 2 2	10	0.7%

135	363603 12 12	10	0.7%
136	363603 22 22	10	0.7%
137	363604 4 4	10	0.7%
138	363604 19 19	10	0.7%
139	363604 33 33	1	0.1%

## Imputation and derivation

---

DERIVATION

Computed Identification

---

**STATE: State****Data file: Changes in Stock (Livestock) qtr1****Overview**

Valid: 181    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	10	5.5%
5	Bauchi	0	0%
6	Bayelsa	1	0.6%
7	Benue	12	6.6%
8	Borno	0	0%
9	Cross river	5	2.8%
10	Delta	0	0%
11	Ebonyi	15	8.3%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	33	18.2%
16	Imo	0	0%
17	Jigawa	29	16%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	13	7.2%
27	Ogun	0	0%
28	Ondo	9	5%

29	Osun	9	5%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	22	12.2%
36	Zamfara	23	12.7%
37	Fct	0	0%

## LGA: Local government area

**Data file:** Changes in Stock (Livestock) qtr1

### Overview

Valid: 181 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 9.381 Standard deviation: 8.388  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

**Data file:** Changes in Stock (Livestock) qtr1

### Overview

Valid: 181 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Sector (Urban, Rural) Name Code

#### CATEGORIES

Value	Category	Cases	
1	Urban	3	1.7%
2	Rural	178	98.3%

## EA: Enumeration area

**Data file:** Changes in Stock (Livestock) qtr1

## Overview

Valid: 181 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 206.928 Standard deviation: 177.976  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file:** Changes in Stock (Livestock) qtr1

## Overview

Valid: 181 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file:** Changes in Stock (Livestock) qtr1

## Overview

Valid: 181 Invalid: 0 Minimum: 2 Maximum: 127 Mean: 33.298 Standard deviation: 28.474  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

**Data file:** Changes in Stock (Livestock) qtr1

## Overview

Valid: 181 Invalid: 0 Minimum: 2 Maximum: 129 Mean: 33.608 Standard deviation: 29.056  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q5A: Type of livestock****Data file: Changes in Stock (Livestock) qtr1****Overview**

Valid: 180    Invalid: 1    Minimum: 1    Maximum: 28  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 28    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Type of livestock

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Bunaji white fulani	16	8.9%
2	Red bororo	6	3.3%
3	Kuri	2	1.1%
4	Wadara (shuwa)	3	1.7%
5	Adamawa (gudali)	1	0.6%
6	Ketaku (borgawa)	0	0%
7	Muturu	0	0%
8	Ndama	0	0%
9	Sokoto gudali	5	2.8%
10	Others cattles	1	0.6%
11	Red sokoto	17	9.4%
12	Kano brown	23	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%
18	West africa dwarf 2	9	5%
19	Other sheeps	0	0%
20	Bakosi	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	0	0%
27	Rabbit	1	0.6%
28	Other animals	7	3.9%
Sysmiss		1	

## Q5A1: Initial population

**Data file:** Changes in Stock (Livestock) qtr1

### Overview

Valid: 181 Invalid: 0 Minimum: 0 Maximum: 30 Mean: 6.127 Standard deviation: 5.635  
 Type: Continuous Decimal: 0 Width: 6 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

Initial Population

## Q5A2: Number born

**Data file:** Changes in Stock (Livestock) qtr1

### Overview

Valid: 181 Invalid: 0 Minimum: 0 Maximum: 14 Mean: 2.006 Standard deviation: 2.5  
 Type: Continuous Decimal: 0 Width: 6 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

Number Born

## Q5A3: Number bought

**Data file:** Changes in Stock (Livestock) qtr1

### Overview

Valid: 181 Invalid: 0 Minimum: 0 Maximum: 8 Mean: 0.448 Standard deviation: 1.112  
 Type: Continuous Decimal: 0 Width: 6 Range: - Format: Numeric

### Questions and instructions

LITERAL QUESTION

Number Bought

## Q5A4: Number slaughtered

Data file: Changes in Stock (Livestock) qtr1

### Overview

Valid: 181 Invalid: 0 Minimum: 0 Maximum: 5 Mean: 0.298 Standard deviation: 0.823  
Type: Continuous Decimal: 0 Width: 6 Range: - Format: Numeric

### Questions and instructions

---

LITERAL QUESTION

Number Slaughtered

## Q5A5: Number dead

Data file: Changes in Stock (Livestock) qtr1

### Overview

Valid: 181 Invalid: 0 Minimum: 0 Maximum: 9 Mean: 0.326 Standard deviation: 0.988  
Type: Continuous Decimal: 0 Width: 6 Range: - Format: Numeric

### Questions and instructions

---

LITERAL QUESTION

Number Dead

## Q5A6: Number sold

Data file: Changes in Stock (Livestock) qtr1

### Overview

Valid: 181 Invalid: 0 Minimum: 0 Maximum: 8 Mean: 0.613 Standard deviation: 1.249  
Type: Continuous Decimal: 0 Width: 6 Range: - Format: Numeric

### Questions and instructions

---

LITERAL QUESTION

Number Sold

## EAIID: Enumeration area id

Data file: Changes in Stock (Livestock) qtr1

### Overview

Valid: 181 Invalid: 0 Minimum: 1 Maximum: 12 Mean: 3.514 Standard deviation: 2.46  
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 6 Format: Numeric

## Imputation and derivation

---

### DERIVATION

Enumeration Area ID

---

### ID: Computed identification

**Data file: Changes in Stock (Livestock) qtr1**

#### Overview

Valid: 181 Invalid: 0

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

#### Questions and instructions

---

##### CATEGORIES

Value	Category	Cases	
1	4 401 7 7	1	0.6%
2	4 401 44 44	1	0.6%
3	4 402 7 7	1	0.6%
4	4 402 18 18	1	0.6%
5	4 402 29 29	1	0.6%
6	4 403 24 24	1	0.6%
7	4 403 45 45	1	0.6%
8	4 404 2 2	1	0.6%
9	4 404 11 11	1	0.6%
10	4 404 24 24	1	0.6%
11	6 602 37 37	1	0.6%
12	7 701 26 26	1	0.6%
13	7 701 70 70	1	0.6%
14	7 701115115	1	0.6%
15	7 702 21 21	1	0.6%
16	7 702 43 43	1	0.6%
17	7 702 54 54	1	0.6%
18	7 703 10 10	2	1.1%
19	7 703 24 24	1	0.6%
20	7 703 38 38	1	0.6%
21	7 704 6 6	1	0.6%
22	7 704 40 40	1	0.6%
23	9 901 37 37	1	0.6%
24	9 903 7 7	1	0.6%

25	9 903 33 3	1	0.6%
26	9 904 3 3	1	0.6%
27	9 904 28 28	1	0.6%
28	111101 10 10	1	0.6%
29	111101 32 32	1	0.6%
30	111101 54 54	1	0.6%
31	111102 3 3	1	0.6%
32	111102 6 6	1	0.6%
33	111102 9 9	1	0.6%
34	111103 2 4	2	1.1%
35	111103 17 19	1	0.6%
36	111103 33 35	3	1.7%
37	111104 12 12	1	0.6%
38	111104 25 25	1	0.6%
39	111104 34 34	1	0.6%
40	151501 27 27	3	1.7%
41	151501 74 74	1	0.6%
42	151501121121	3	1.7%
43	151502 37 39	2	1.1%
44	151502 82 84	3	1.7%
45	151502127129	3	1.7%
46	151503 55 55	3	1.7%
47	151503 84 84	3	1.7%
48	151504 10 10	1	0.6%
49	151504 43 43	6	3.3%
50	151504 75 75	5	2.8%
51	171701 14 14	3	1.7%
52	171701 26 26	2	1.1%
53	171701 39 39	3	1.7%
54	171702 8 8	1	0.6%
55	171702 21 21	2	1.1%
56	171702 33 33	1	0.6%
57	171703 6 8	3	1.7%
58	171703 13 25	4	2.2%
59	171703 20 35	3	1.7%
60	171704 10 20	2	1.1%
61	171704 33 51	2	1.1%
62	171704 56 71	3	1.7%
63	262602 4 4	3	1.7%

64	262602 45 45	2	1.1%
65	262603 11 13	2	1.1%
66	262603 27 29	3	1.7%
67	262603 36 42	2	1.1%
68	262604 4 4	1	0.6%
69	282801 14 14	1	0.6%
70	282801 41 11	1	0.6%
71	282801 56 17	1	0.6%
72	282802 30 30	1	0.6%
73	282803 4 4	1	0.6%
74	282803 38 38	1	0.6%
75	282804 15 15	1	0.6%
76	282804 31 31	1	0.6%
77	282804 45 45	1	0.6%
78	292901 9 9	2	1.1%
79	292901 13 13	1	0.6%
80	292902 4 4	1	0.6%
81	292902 12 12	1	0.6%
82	292902 21 21	1	0.6%
83	292904 3 3	1	0.6%
84	292904 10 10	1	0.6%
85	292904 16 16	1	0.6%
86	353501 7 7	2	1.1%
87	353502 17 17	3	1.7%
88	353502 35 35	3	1.7%
89	353502 53 53	3	1.7%
90	353503 10 10	1	0.6%
91	353503 35 35	2	1.1%
92	353503 60 60	1	0.6%
93	353504 29 29	1	0.6%
94	353504 59 59	3	1.7%
95	353504 89 89	3	1.7%
96	363601 3 3	1	0.6%
97	363601 18 18	2	1.1%
98	363602 2 2	1	0.6%
99	363602 13 8	1	0.6%
100	363602 14 14	4	2.2%
101	363602 32 2	3	1.7%
102	363603 2 2	3	1.7%

103	363603 12 12	2	1.1%
104	363603 22 22	3	1.7%
105	363604 4 4	1	0.6%
106	363604 19 19	1	0.6%
107	363604 33 33	1	0.6%

## Imputation and derivation

---

### DERIVATION

Computed Identification

---

**STATE: State****Data file: Chnges in Stock (Livestock) qtr2****Overview**

Valid: 178    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	10	5.6%
5	Bauchi	0	0%
6	Bayelsa	0	0%
7	Benue	12	6.7%
8	Borno	0	0%
9	Cross river	5	2.8%
10	Delta	0	0%
11	Ebonyi	15	8.4%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	31	17.4%
16	Imo	0	0%
17	Jigawa	29	16.3%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	12	6.7%
27	Ogun	0	0%
28	Ondo	9	5.1%

29	Osun	9	5.1%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	22	12.4%
36	Zamfara	24	13.5%
37	Fct	0	0%

## LGA: Local government area

Data file: Chnges in Stock (Livestock) qtr2

### Overview

Valid: 178 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 9.326 Standard deviation: 8.365  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

Data file: Chnges in Stock (Livestock) qtr2

### Overview

Valid: 178 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Sector (Urban, Rural) Name Code

#### CATEGORIES

Value	Category	Cases	
1	Urban	3	1.7%
2	Rural	175	98.3%

## EA: Enumeration area

Data file: Chnges in Stock (Livestock) qtr2

## Overview

Valid: 178 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 203.652 Standard deviation: 178.237  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file:** Chnges in Stock (Livestock) qtr2

## Overview

Valid: 178 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file:** Chnges in Stock (Livestock) qtr2

## Overview

Valid: 178 Invalid: 0 Minimum: 2 Maximum: 127 Mean: 32.781 Standard deviation: 28.383  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

**Data file:** Chnges in Stock (Livestock) qtr2

## Overview

Valid: 178 Invalid: 0 Minimum: 2 Maximum: 129 Mean: 33.096 Standard deviation: 28.983  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

## Household Serial Number Name Code

**Q5C: Type of livestock****Data file: Chnges in Stock (Livestock) qtr2****Overview**

Valid: 178    Invalid: 0    Minimum: 1    Maximum: 28  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 28    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Type of Livestock

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Bunaji white fulani	16	9%
2	Red bororo	6	3.4%
3	Kuri	2	1.1%
4	Wadara (shuwa)	3	1.7%
5	Adamawa (gudali)	1	0.6%
6	Ketaku (borgawa)	0	0%
7	Muturu	0	0%
8	Ndama	0	0%
9	Sokoto gudali	5	2.8%
10	Others cattles	1	0.6%
11	Red sokoto	16	9%
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%
18	West africa dwarf 2	7	3.9%
19	Other sheeps	0	0%
20	Bakosi	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%
27	Rabbit	1	0.6%
28	Other animals	6	3.4%

---

### Q5C1: Initial population

**Data file:** Chnges in Stock (Livestock) qtr2

#### Overview

Valid: 178    Invalid: 0    Minimum: 0    Maximum: 33    Mean: 7.635    Standard deviation: 6.826  
 Type: Continuous    Decimal: 0    Width: 6    Range: -    Format: Numeric

#### Questions and instructions

---

LITERAL QUESTION

Initial Population

---

### Q5C2: Number born

**Data file:** Chnges in Stock (Livestock) qtr2

#### Overview

Valid: 178    Invalid: 0    Minimum: 0    Maximum: 10    Mean: 0.955    Standard deviation: 1.639  
 Type: Continuous    Decimal: 0    Width: 6    Range: -    Format: Numeric

#### Questions and instructions

---

LITERAL QUESTION

Number Born

---

### Q5C3: Number bought

**Data file:** Chnges in Stock (Livestock) qtr2

#### Overview

Valid: 178    Invalid: 0    Minimum: 0    Maximum: 4    Mean: 0.208    Standard deviation: 0.686  
 Type: Continuous    Decimal: 0    Width: 6    Range: -    Format: Numeric

#### Questions and instructions

---

LITERAL QUESTION

Number Bought

---

## Q5C4: Number slaughtered

Data file: Chnges in Stock (Livestock) qtr2

### Overview

Valid: 178 Invalid: 0 Minimum: 0 Maximum: 2 Mean: 0.124 Standard deviation: 0.407  
Type: Continuous Decimal: 0 Width: 6 Range: - Format: Numeric

### Questions and instructions

---

LITERAL QUESTION

Number Slaughtered

## Q5C5: Number dead

Data file: Chnges in Stock (Livestock) qtr2

### Overview

Valid: 178 Invalid: 0 Minimum: 0 Maximum: 5 Mean: 0.174 Standard deviation: 0.627  
Type: Continuous Decimal: 0 Width: 6 Range: - Format: Numeric

### Questions and instructions

---

LITERAL QUESTION

Number Dead

## Q5C6: Number sold

Data file: Chnges in Stock (Livestock) qtr2

### Overview

Valid: 178 Invalid: 0 Minimum: 0 Maximum: 5 Mean: 0.421 Standard deviation: 1.088  
Type: Continuous Decimal: 0 Width: 6 Range: - Format: Numeric

### Questions and instructions

---

LITERAL QUESTION

Number Sold

## EAID: Enumeration area id

Data file: Chnges in Stock (Livestock) qtr2

### Overview

Valid: 178 Invalid: 0 Minimum: 1 Maximum: 10 Mean: 3.461 Standard deviation: 2.356  
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 6 Format: Numeric

## Imputation and derivation

---

### DERIVATION

Enumeration Area ID

---

### ID: Computed identification

**Data file: Chnges in Stock (Livestock) qtr2**

#### Overview

Valid: 178 Invalid: 0

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

#### Questions and instructions

---

##### CATEGORIES

Value	Category	Cases	
1	4 401 7 7	1	0.6%
2	4 401 44 44	1	0.6%
3	4 402 7 7	1	0.6%
4	4 402 18 18	1	0.6%
5	4 402 29 29	1	0.6%
6	4 403 24 24	1	0.6%
7	4 403 45 45	1	0.6%
8	4 404 2 2	1	0.6%
9	4 404 11 11	1	0.6%
10	4 404 24 24	1	0.6%
11	7 701 26 26	1	0.6%
12	7 701 70 70	1	0.6%
13	7 701115115	1	0.6%
14	7 702 21 21	1	0.6%
15	7 702 43 43	1	0.6%
16	7 702 54 54	1	0.6%
17	7 703 10 10	2	1.1%
18	7 703 24 24	1	0.6%
19	7 703 38 38	1	0.6%
20	7 704 6 6	1	0.6%
21	7 704 40 40	1	0.6%
22	9 901 37 37	1	0.6%
23	9 903 7 7	1	0.6%
24	9 903 33 3	1	0.6%

25	9 904 3 3	1	0.6%
26	9 904 28 28	1	0.6%
27	111101 10 10	1	0.6%
28	111101 32 32	1	0.6%
29	111101 54 54	1	0.6%
30	111102 3 3	1	0.6%
31	111102 6 6	1	0.6%
32	111102 9 9	1	0.6%
33	111103 2 4	2	1.1%
34	111103 17 19	1	0.6%
35	111103 33 35	3	1.7%
36	111104 12 12	1	0.6%
37	111104 25 25	1	0.6%
38	111104 34 34	1	0.6%
39	151501 27 27	3	1.7%
40	151501 74 74	1	0.6%
41	151501121121	3	1.7%
42	151502 37 39	2	1.1%
43	151502 82 84	3	1.7%
44	151502127129	3	1.7%
45	151503 55 55	3	1.7%
46	151503 84 84	3	1.7%
47	151504 10 10	1	0.6%
48	151504 43 43	6	3.4%
49	151504 75 75	3	1.7%
50	171701 14 14	3	1.7%
51	171701 26 26	2	1.1%
52	171701 39 39	3	1.7%
53	171702 8 8	1	0.6%
54	171702 21 21	2	1.1%
55	171702 33 33	1	0.6%
56	171703 6 8	3	1.7%
57	171703 13 25	4	2.2%
58	171703 20 35	3	1.7%
59	171704 10 20	2	1.1%
60	171704 33 51	2	1.1%
61	171704 56 71	3	1.7%
62	262602 4 4	3	1.7%
63	262602 45 45	1	0.6%

64	262603 11 13	2	1.1%
65	262603 27 29	3	1.7%
66	262603 36 42	2	1.1%
67	262604 4 4	1	0.6%
68	282801 14 14	1	0.6%
69	282801 41 11	1	0.6%
70	282801 56 17	1	0.6%
71	282802 48 48	1	0.6%
72	282803 4 4	1	0.6%
73	282803 38 38	1	0.6%
74	282804 15 15	1	0.6%
75	282804 31 31	1	0.6%
76	282804 45 45	1	0.6%
77	292901 9 9	2	1.1%
78	292901 13 13	1	0.6%
79	292902 4 4	1	0.6%
80	292902 12 12	1	0.6%
81	292902 21 21	1	0.6%
82	292904 3 3	1	0.6%
83	292904 10 10	1	0.6%
84	292904 16 16	1	0.6%
85	353501 7 7	2	1.1%
86	353502 17 17	3	1.7%
87	353502 35 35	3	1.7%
88	353502 53 53	3	1.7%
89	353503 10 10	1	0.6%
90	353503 35 35	2	1.1%
91	353503 60 60	1	0.6%
92	353504 29 29	1	0.6%
93	353504 59 59	3	1.7%
94	353504 89 89	3	1.7%
95	363601 3 3	1	0.6%
96	363601 18 18	2	1.1%
97	363602 2 2	1	0.6%
98	363602 13 8	1	0.6%
99	363602 14 14	4	2.2%
100	363602 32 2	3	1.7%
101	363603 2 2	3	1.7%
102	363603 12 12	2	1.1%

103	363603 22 22	4	2.2%
104	363604 4 4	1	0.6%
105	363604 19 19	1	0.6%
106	363604 33 33	1	0.6%

## Imputation and derivation

---

### DERIVATION

Computed Identification

---

**STATE: State****Data file: Changes in Stock (Livestock) qtr3****Overview**

Valid: 182    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	10	5.5%
5	Bauchi	0	0%
6	Bayelsa	1	0.5%
7	Benue	12	6.6%
8	Borno	0	0%
9	Cross river	6	3.3%
10	Delta	0	0%
11	Ebonyi	15	8.2%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	31	17%
16	Imo	0	0%
17	Jigawa	29	15.9%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	13	7.1%
27	Ogun	0	0%
28	Ondo	10	5.5%

29	Osun	9	4.9%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	22	12.1%
36	Zamfara	24	13.2%
37	Fct	0	0%

## LGA: Local government area

Data file: Changes in Stock (Livestock) qtr3

### Overview

Valid: 182 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 9.434 Standard deviation: 8.35  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

Data file: Changes in Stock (Livestock) qtr3

### Overview

Valid: 182 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Sector (Urban, Rural) Name Code

#### CATEGORIES

Value	Category	Cases	
1	Urban	3	1.6%
2	Rural	179	98.4%

## EA: Enumeration area

Data file: Changes in Stock (Livestock) qtr3

## Overview

Valid: 182 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 207.681 Standard deviation: 181.619  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file:** Changes in Stock (Livestock) qtr3

## Overview

Valid: 182 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file:** Changes in Stock (Livestock) qtr3

## Overview

Valid: 182 Invalid: 0 Minimum: 2 Maximum: 127 Mean: 32.736 Standard deviation: 28.132  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

**Data file:** Changes in Stock (Livestock) qtr3

## Overview

Valid: 182 Invalid: 0 Minimum: 2 Maximum: 129 Mean: 33.049 Standard deviation: 28.725  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

## Household Serial Number Name Code

**Q5E: Type of livestock****Data file: Changes in Stock (Livestock) qtr3****Overview**

Valid: 182    Invalid: 0    Minimum: 1    Maximum: 28  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 28    Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Type of Livestock

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
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%
7	Muturu	0	0%
8	Ndama	0	0%
9	Sokoto gudali	5	2.7%
10	Others cattles	1	0.5%
11	Red sokoto	16	8.8%
12	Kano brown	23	12.6%
13	West africa dwarf	47	25.8%
14	Others goats	2	1.1%
15	Udah	11	6%
16	Balami	3	1.6%
17	Yankasa	20	11%
18	West africa dwarf 2	8	4.4%
19	Other sheeps	0	0%
20	Bakosi	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%
27	Rabbit	1	0.5%
28	Other animals	7	3.8%

---

### Q5E1: Initial population

**Data file:** Changes in Stock (Livestock) qtr3

#### Overview

Valid: 182 Invalid: 0 Minimum: 0 Maximum: 38 Mean: 8.088 Standard deviation: 6.864  
Type: Continuous Decimal: 0 Width: 6 Range: - Format: Numeric

#### Questions and instructions

LITERAL QUESTION

Initial Population

### Q5E2: Number born

**Data file:** Changes in Stock (Livestock) qtr3

#### Overview

Valid: 182 Invalid: 0 Minimum: 0 Maximum: 15 Mean: 1.198 Standard deviation: 2.02  
Type: Continuous Decimal: 0 Width: 6 Range: - Format: Numeric

#### Questions and instructions

LITERAL QUESTION

Number Born

### Q5E3: Number bought

**Data file:** Changes in Stock (Livestock) qtr3

#### Overview

Valid: 182 Invalid: 0 Minimum: 0 Maximum: 4 Mean: 0.181 Standard deviation: 0.661  
Type: Continuous Decimal: 0 Width: 6 Range: - Format: Numeric

#### Questions and instructions

LITERAL QUESTION

Number Bought

## Q5E4: Number slaughtered

Data file: Changes in Stock (Livestock) qtr3

### Overview

Valid: 182 Invalid: 0 Minimum: 0 Maximum: 4 Mean: 0.181 Standard deviation: 0.571  
Type: Continuous Decimal: 0 Width: 6 Range: - Format: Numeric

### Questions and instructions

---

LITERAL QUESTION

Number Slaughtered

## Q5E5: Number dead

Data file: Changes in Stock (Livestock) qtr3

### Overview

Valid: 182 Invalid: 0 Minimum: 0 Maximum: 10 Mean: 0.17 Standard deviation: 0.872  
Type: Continuous Decimal: 0 Width: 6 Range: - Format: Numeric

### Questions and instructions

---

LITERAL QUESTION

Number Dead

## Q5E6: Number sold

Data file: Changes in Stock (Livestock) qtr3

### Overview

Valid: 182 Invalid: 0 Minimum: 0 Maximum: 7 Mean: 0.0549 Standard deviation: 0.543  
Type: Continuous Decimal: 0 Width: 6 Range: - Format: Numeric

### Questions and instructions

---

LITERAL QUESTION

Number Sold

## EAIID: Enumeration area id

Data file: Changes in Stock (Livestock) qtr3

### Overview

Valid: 182 Invalid: 0 Minimum: 1 Maximum: 10 Mean: 3.434 Standard deviation: 2.349  
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 6 Format: Numeric

## Imputation and derivation

---

### DERIVATION

Enumeration Area ID

---

### ID: Computed identification

**Data file: Changes in Stock (Livestock) qtr3**

#### Overview

Valid: 182 Invalid: 0

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

#### Questions and instructions

---

##### CATEGORIES

Value	Category	Cases	
1	4 401 7 7	1	0.5%
2	4 401 44 44	1	0.5%
3	4 402 7 7	1	0.5%
4	4 402 18 18	1	0.5%
5	4 402 29 29	1	0.5%
6	4 403 24 24	1	0.5%
7	4 403 45 45	1	0.5%
8	4 404 2 2	1	0.5%
9	4 404 11 11	1	0.5%
10	4 404 24 24	1	0.5%
11	6 602 37 38	1	0.5%
12	7 701 26 26	1	0.5%
13	7 701 70 70	1	0.5%
14	7 701115115	1	0.5%
15	7 702 21 21	1	0.5%
16	7 702 43 43	1	0.5%
17	7 702 54 54	1	0.5%
18	7 703 10 10	2	1.1%
19	7 703 24 24	1	0.5%
20	7 703 38 38	1	0.5%
21	7 704 6 6	1	0.5%
22	7 704 40 40	1	0.5%
23	9 901 37 37	1	0.5%
24	9 902 11 11	1	0.5%

25	9 903 7 7	1	0.5%
26	9 903 33 3	1	0.5%
27	9 904 3 3	1	0.5%
28	9 904 28 28	1	0.5%
29	111101 10 10	1	0.5%
30	111101 32 32	1	0.5%
31	111101 54 54	1	0.5%
32	111102 3 3	1	0.5%
33	111102 6 6	1	0.5%
34	111102 9 9	1	0.5%
35	111103 2 4	2	1.1%
36	111103 17 19	1	0.5%
37	111103 33 35	3	1.6%
38	111104 12 12	1	0.5%
39	111104 25 25	1	0.5%
40	111104 34 34	1	0.5%
41	151501 27 27	3	1.6%
42	151501 74 74	1	0.5%
43	151501121121	3	1.6%
44	151502 37 39	2	1.1%
45	151502 82 84	3	1.6%
46	151502127129	3	1.6%
47	151503 55 55	3	1.6%
48	151503 84 84	3	1.6%
49	151504 10 10	1	0.5%
50	151504 43 43	6	3.3%
51	151504 75 75	3	1.6%
52	171701 14 14	3	1.6%
53	171701 26 26	2	1.1%
54	171701 39 39	3	1.6%
55	171702 8 8	1	0.5%
56	171702 21 21	2	1.1%
57	171702 33 33	1	0.5%
58	171703 6 8	3	1.6%
59	171703 13 25	4	2.2%
60	171703 20 35	3	1.6%
61	171704 10 20	2	1.1%
62	171704 33 51	2	1.1%
63	171704 56 71	3	1.6%

64	262602 4 4	3	1.6%
65	262602 45 45	2	1.1%
66	262603 11 13	2	1.1%
67	262603 27 29	3	1.6%
68	262603 36 42	2	1.1%
69	262604 4 4	1	0.5%
70	282801 14 14	1	0.5%
71	282801 41 11	1	0.5%
72	282801 56 17	1	0.5%
73	282802 30 30	1	0.5%
74	282802 48 48	1	0.5%
75	282803 4 4	1	0.5%
76	282803 38 38	1	0.5%
77	282804 15 15	1	0.5%
78	282804 31 31	1	0.5%
79	282804 45 45	1	0.5%
80	292901 9 9	2	1.1%
81	292901 13 13	1	0.5%
82	292902 4 4	1	0.5%
83	292902 12 12	1	0.5%
84	292902 21 21	1	0.5%
85	292904 3 3	1	0.5%
86	292904 10 10	1	0.5%
87	292904 16 16	1	0.5%
88	353501 7 7	2	1.1%
89	353502 17 17	3	1.6%
90	353502 35 35	3	1.6%
91	353502 53 53	3	1.6%
92	353503 10 10	1	0.5%
93	353503 35 35	2	1.1%
94	353503 60 60	1	0.5%
95	353504 29 29	1	0.5%
96	353504 59 59	3	1.6%
97	353504 89 89	3	1.6%
98	363601 3 3	1	0.5%
99	363601 18 18	2	1.1%
100	363602 2 2	1	0.5%
101	363602 13 8	1	0.5%
102	363602 14 14	4	2.2%

103	363602 32 2	3	1.6%
104	363603 2 2	3	1.6%
105	363603 12 12	2	1.1%
106	363603 22 22	4	2.2%
107	363604 4 4	1	0.5%
108	363604 19 19	1	0.5%
109	363604 33 33	1	0.5%

## Imputation and derivation

---

### DERIVATION

Computed Identification

---

**STATE: State****Data file: Changes in Stock (Livestock) qtr4****Overview**

Valid: 181    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	10	5.5%
5	Bauchi	0	0%
6	Bayelsa	0	0%
7	Benue	12	6.6%
8	Borno	0	0%
9	Cross river	6	3.3%
10	Delta	0	0%
11	Ebonyi	14	7.7%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	31	17.1%
16	Imo	0	0%
17	Jigawa	29	16%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	14	7.7%
27	Ogun	0	0%
28	Ondo	10	5.5%

29	Osun	9	5%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	22	12.2%
36	Zamfara	24	13.3%
37	Fct	0	0%

## LGA: Local government area

Data file: Changes in Stock (Livestock) qtr4

### Overview

Valid: 181 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 9.398 Standard deviation: 8.345  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

Data file: Changes in Stock (Livestock) qtr4

### Overview

Valid: 181 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Sector (Urban, Rural) Name Code

#### CATEGORIES

Value	Category	Cases	
1	Urban	3	1.7%
2	Rural	178	98.3%

## EA: Enumeration area

Data file: Changes in Stock (Livestock) qtr4

## Overview

Valid: 181 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 210.972 Standard deviation: 182.726  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file:** Changes in Stock (Livestock) qtr4

## Overview

Valid: 181 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file:** Changes in Stock (Livestock) qtr4

## Overview

Valid: 181 Invalid: 0 Minimum: 2 Maximum: 127 Mean: 33.177 Standard deviation: 28.39  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

**Data file:** Changes in Stock (Livestock) qtr4

## Overview

Valid: 181 Invalid: 0 Minimum: 2 Maximum: 129 Mean: 33.475 Standard deviation: 28.987  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

## Household Serial Number Name Code

**Q5G: Type of livestock****Data file: Changes in Stock (Livestock) qtr4****Overview**

Valid: 181    Invalid: 0    Minimum: 1    Maximum: 28  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 28    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Type of Livestock

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Bunaji white fulani	15	8.3%
2	Red bororo	7	3.9%
3	Kuri	2	1.1%
4	Wadara (shuwa)	3	1.7%
5	Adamawa (gudali)	1	0.6%
6	Ketaku (borgawa)	0	0%
7	Muturu	0	0%
8	Ndama	0	0%
9	Sokoto gudali	5	2.8%
10	Others cattles	1	0.6%
11	Red sokoto	16	8.8%
12	Kano brown	23	12.7%
13	West africa dwarf	45	24.9%
14	Others goats	2	1.1%
15	Udah	13	7.2%
16	Balami	3	1.7%
17	Yankasa	19	10.5%
18	West africa dwarf 2	9	5%
19	Other sheeps	0	0%
20	Bakosi	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%
27	Rabbit	1	0.6%
28	Other animals	6	3.3%

---

### Q5G1: Initial population

**Data file:** Changes in Stock (Livestock) qtr4

#### Overview

Valid: 181 Invalid: 0 Minimum: 0 Maximum: 48 Mean: 8.238 Standard deviation: 7.091  
Type: Continuous Decimal: 0 Width: 6 Range: - Format: Numeric

#### Questions and instructions

LITERAL QUESTION

Initial population

### Q5G2: Number born

**Data file:** Changes in Stock (Livestock) qtr4

#### Overview

Valid: 181 Invalid: 0 Minimum: 0 Maximum: 20 Mean: 1.315 Standard deviation: 2.372  
Type: Continuous Decimal: 0 Width: 6 Range: - Format: Numeric

#### Questions and instructions

LITERAL QUESTION

Number Born

### Q5G3: Number bought

**Data file:** Changes in Stock (Livestock) qtr4

#### Overview

Valid: 181 Invalid: 0 Minimum: 0 Maximum: 4 Mean: 0.221 Standard deviation: 0.764  
Type: Continuous Decimal: 0 Width: 6 Range: - Format: Numeric

#### Questions and instructions

LITERAL QUESTION

Number Bought

## Q5G4: Number slaughtered

Data file: Changes in Stock (Livestock) qtr4

### Overview

Valid: 181 Invalid: 0 Minimum: 0 Maximum: 3 Mean: 0.144 Standard deviation: 0.507  
Type: Continuous Decimal: 0 Width: 6 Range: - Format: Numeric

### Questions and instructions

---

LITERAL QUESTION

Number Slaughtered

## Q5G5: Number dead

Data file: Changes in Stock (Livestock) qtr4

### Overview

Valid: 181 Invalid: 0 Minimum: 0 Maximum: 5 Mean: 0.204 Standard deviation: 0.681  
Type: Continuous Decimal: 0 Width: 6 Range: - Format: Numeric

### Questions and instructions

---

LITERAL QUESTION

Number Dead

## Q5G6: Number sold

Data file: Changes in Stock (Livestock) qtr4

### Overview

Valid: 181 Invalid: 0 Minimum: 0 Maximum: 10 Mean: 0.431 Standard deviation: 1.217  
Type: Continuous Decimal: 0 Width: 6 Range: - Format: Numeric

### Questions and instructions

---

LITERAL QUESTION

Number Sold

## EAIID: Enumeration area id

Data file: Changes in Stock (Livestock) qtr4

### Overview

Valid: 181 Invalid: 0 Minimum: 1 Maximum: 10 Mean: 3.448 Standard deviation: 2.348  
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 6 Format: Numeric

## Imputation and derivation

---

### DERIVATION

Enumeration Area ID

---

### ID: Computed identification

**Data file: Changes in Stock (Livestock) qtr4**

#### Overview

Valid: 181 Invalid: 0

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

#### Questions and instructions

---

##### CATEGORIES

Value	Category	Cases	
1	4 401 7 7	1	0.6%
2	4 401 44 44	1	0.6%
3	4 402 7 7	1	0.6%
4	4 402 18 18	1	0.6%
5	4 402 29 29	1	0.6%
6	4 403 24 24	1	0.6%
7	4 403 45 45	1	0.6%
8	4 404 2 2	1	0.6%
9	4 404 11 11	1	0.6%
10	4 404 24 24	1	0.6%
11	7 701 26 26	1	0.6%
12	7 701 70 70	1	0.6%
13	7 701115115	1	0.6%
14	7 702 21 21	1	0.6%
15	7 702 43 43	1	0.6%
16	7 702 54 54	1	0.6%
17	7 703 10 10	2	1.1%
18	7 703 24 24	1	0.6%
19	7 703 38 38	1	0.6%
20	7 704 6 6	1	0.6%
21	7 704 40 40	1	0.6%
22	9 901 37 37	1	0.6%
23	9 902 11 11	1	0.6%
24	9 903 7 7	1	0.6%

25	9 903 33 3	1	0.6%
26	9 904 3 3	1	0.6%
27	9 904 28 28	1	0.6%
28	111101 10 10	1	0.6%
29	111101 32 32	1	0.6%
30	111101 54 54	1	0.6%
31	111102 3 3	1	0.6%
32	111102 6 6	1	0.6%
33	111102 9 9	1	0.6%
34	111103 2 4	1	0.6%
35	111103 17 19	1	0.6%
36	111103 33 35	3	1.7%
37	111104 12 12	1	0.6%
38	111104 25 25	1	0.6%
39	111104 34 34	1	0.6%
40	151501 27 27	3	1.7%
41	151501 74 74	1	0.6%
42	151501121121	3	1.7%
43	151502 37 39	2	1.1%
44	151502 82 84	3	1.7%
45	151502127129	3	1.7%
46	151503 55 55	3	1.7%
47	151503 84 84	3	1.7%
48	151504 10 10	1	0.6%
49	151504 43 43	6	3.3%
50	151504 75 75	3	1.7%
51	171701 14 14	3	1.7%
52	171701 26 26	2	1.1%
53	171701 39 39	3	1.7%
54	171702 8 8	1	0.6%
55	171702 21 21	2	1.1%
56	171702 33 33	1	0.6%
57	171703 6 8	3	1.7%
58	171703 13 25	4	2.2%
59	171703 20 35	3	1.7%
60	171704 10 20	2	1.1%
61	171704 33 51	2	1.1%
62	171704 56 71	3	1.7%
63	262602 4 4	3	1.7%

64	262602 45 45	2	1.1%
65	262602 86 86	1	0.6%
66	262603 11 13	2	1.1%
67	262603 27 29	3	1.7%
68	262603 36 42	2	1.1%
69	262604 4 4	1	0.6%
70	282801 14 14	1	0.6%
71	282801 41 11	1	0.6%
72	282801 56 17	1	0.6%
73	282802 30 30	1	0.6%
74	282802 48 48	1	0.6%
75	282803 4 4	1	0.6%
76	282803 38 38	1	0.6%
77	282804 15 15	1	0.6%
78	282804 31 31	1	0.6%
79	282804 45 45	1	0.6%
80	292901 9 9	2	1.1%
81	292901 13 13	1	0.6%
82	292902 4 4	1	0.6%
83	292902 12 12	1	0.6%
84	292902 21 21	1	0.6%
85	292904 3 3	1	0.6%
86	292904 10 10	1	0.6%
87	292904 16 16	1	0.6%
88	353501 7 7	2	1.1%
89	353502 17 17	3	1.7%
90	353502 35 35	3	1.7%
91	353502 53 53	3	1.7%
92	353503 10 10	1	0.6%
93	353503 35 35	2	1.1%
94	353503 60 60	1	0.6%
95	353504 29 29	1	0.6%
96	353504 59 59	3	1.7%
97	353504 89 89	3	1.7%
98	363601 3 3	1	0.6%
99	363601 18 18	2	1.1%
100	363602 2 2	1	0.6%
101	363602 13 8	1	0.6%
102	363602 14 14	4	2.2%

103	363602 32 2	3	1.7%
104	363603 2 2	3	1.7%
105	363603 12 12	2	1.1%
106	363603 22 22	4	2.2%
107	363604 4 4	1	0.6%
108	363604 19 19	1	0.6%
109	363604 33 33	1	0.6%

## Imputation and derivation

---

### DERIVATION

Computed Identification

---

**STATE: State****Data file: Losses surfer Poultry Bird Flu****Overview**

Valid: 25    Invalid: 0    Minimum: 6    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	0	0%
5	Bauchi	0	0%
6	Bayelsa	2	8%
7	Benue	0	0%
8	Borno	0	0%
9	Cross river	0	0%
10	Delta	0	0%
11	Ebonyi	0	0%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	0	0%
16	Imo	0	0%
17	Jigawa	8	32%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	7	28%
27	Ogun	0	0%
28	Ondo	4	16%

29	Osun	2	8%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	0	0%
36	Zamfara	2	8%
37	Fct	0	0%

## LGA: Local government area

Data file: Losses surfer Poultry Bird Flu

### Overview

Valid: 25 Invalid: 0 Minimum: 2 Maximum: 27 Mean: 16.68 Standard deviation: 9.788  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

Data file: Losses surfer Poultry Bird Flu

### Overview

Valid: 25 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Sector (Urban, Rural) Name Code

#### CATEGORIES

Value	Category	Cases	
1	Urban	1	4%
2	Rural	24	96%

## EA: Enumeration area

Data file: Losses surfer Poultry Bird Flu

## Overview

Valid: 25 Invalid: 0 Minimum: 8 Maximum: 1006 Mean: 314.52 Standard deviation: 328.104  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file:** Losses surfer Poultry Bird Flu

## Overview

Valid: 25 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file:** Losses surfer Poultry Bird Flu

## Overview

Valid: 25 Invalid: 0 Minimum: 2 Maximum: 86 Mean: 23.56 Standard deviation: 23.388  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

**Data file:** Losses surfer Poultry Bird Flu

## Overview

Valid: 25 Invalid: 0 Minimum: 2 Maximum: 86 Mean: 25.84 Standard deviation: 24.564  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q7A1: Type of poultry****Data file: Losses surfer Poultry Bird Flu****Overview**

Valid: 25    Invalid: 0    Minimum: 1    Maximum: 3  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 8    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

Did you Suffer any loss as a result of Bird Flu

LITERAL QUESTION

Type of Poultry

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Chicken	21	84%
2	Guinea fowl	3	12%
3	Duck	1	4%
4	Turkey	0	0%
5	Pigeon	0	0%
6	Geese	0	0%
7	Ostrich	0	0%
8	Others	0	0%

INTERVIEWER INSTRUCTIONS

If yes, fill the table below

**Q7A2: Number of birds****Data file: Losses surfer Poultry Bird Flu****Overview**

Valid: 25    Invalid: 0    Minimum: 2    Maximum: 50    Mean: 12.52    Standard deviation: 10.779  
 Type: Continuous    Decimal: 0    Width: 6    Range: -    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

Did you Suffer any loss as a result of Bird Flu

LITERAL QUESTION

Number of Birds

INTERVIEWER INSTRUCTIONS  
If yes, fill the table below

---

### **Q7A3: Value of loss**

**Data file: Losses surfer Poultry Bird Flu**

#### **Overview**

Valid: 25 Invalid: 0 Minimum: 250 Maximum: 15000 Mean: 4198 Standard deviation: 3818.553  
Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

#### **Questions and instructions**

---

QUESTION PRETEXT

Did you Suffer any loss as a result of Bird Flu

LITERAL QUESTION

Value of Loss in Naira

INTERVIEWER INSTRUCTIONS

If yes, fill the table below

---

### **EAID: Enumeration area id**

**Data file: Losses surfer Poultry Bird Flu**

#### **Overview**

Valid: 25 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.88 Standard deviation: 0.971  
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 6 Format: Numeric

#### **Imputation and derivation**

---

DERIVATION

Enumeration Area ID

---

### **ID: Computed identification**

**Data file: Losses surfer Poultry Bird Flu**

#### **Overview**

Valid: 25 Invalid: 0  
Type: Discrete Decimal: 0 Width: 12 Range: - Format: Numeric

#### **Questions and instructions**

---

CATEGORIES

Value	Category	Cases	
1	6 602 37 37	1	4%

2	6 602 40 41	1	4%
3	171703 6 8	2	8%
4	171703 20 35	2	8%
5	171704 10 20	1	4%
6	171704 33 51	2	8%
7	171704 56 71	1	4%
8	262601 15 15	1	4%
9	262602 4 4	2	8%
10	262602 86 86	1	4%
11	262604 2 2	1	4%
12	262604 4 4	1	4%
13	262604 8 8	1	4%
14	282801 56 17	1	4%
15	282803 4 4	1	4%
16	282803 76 76	1	4%
17	282804 15 15	1	4%
18	292903 6 6	1	4%
19	292903 14 14	1	4%
20	363603 12 12	1	4%
21	363603 22 22	1	4%

## Imputation and derivation

---

### DERIVATION

Computed Identification

---

**STATE: State****Data file: Do you own any of the following ICT facilities****Overview**

Valid: 143    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	12	8.4%
5	Bauchi	0	0%
6	Bayelsa	11	7.7%
7	Benue	12	8.4%
8	Borno	0	0%
9	Cross river	12	8.4%
10	Delta	0	0%
11	Ebonyi	12	8.4%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	12	8.4%
16	Imo	0	0%
17	Jigawa	12	8.4%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	12	8.4%
27	Ogun	0	0%
28	Ondo	12	8.4%

29	Osun	12	8.4%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	12	8.4%
36	Zamfara	12	8.4%
37	Fct	0	0%

## LGA: Local government area

**Data file: Do you own any of the following ICT facilities**

### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 10.93 Standard deviation: 7.806  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

**Data file: Do you own any of the following ICT facilities**

### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Sector (Urban, Rural) Name Code

#### CATEGORIES

Value	Category	Cases	
1	Urban	6	4.2%
2	Rural	137	95.8%

## EA: Enumeration area

**Data file: Do you own any of the following ICT facilities**

## Overview

Valid: 143 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 248.811 Standard deviation: 220.459  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file: Do you own any of the following ICT facilities**

## Overview

Valid: 143 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file: Do you own any of the following ICT facilities**

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 127 Mean: 28.154 Standard deviation: 24.501  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

**Data file: Do you own any of the following ICT facilities**

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 129 Mean: 27.902 Standard deviation: 24.862  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q23B: Radio****Data file: Do you own any of the following ICT facilities****Overview**

Valid: 143    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

Do you own any of the ICT facilities?

LITERAL QUESTION

Radio Yes No

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	113	79%
2	No	30	21%

**Q23B2: Television****Data file: Do you own any of the following ICT facilities****Overview**

Valid: 143    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

Do you own any of the ICT facilities?

LITERAL QUESTION

Television Yes No

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	33	23.1%
2	No	110	76.9%

**Q23B3: Telephone (fixed)****Data file: Do you own any of the following ICT facilities**

## Overview

Valid: 143 Invalid: 0 Minimum: 2 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Do you own any of the ICT facilities?

### LITERAL QUESTION

Telephone (Fixed) Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	143	100%

---

## Q23B4: Telephone (mobile)

**Data file: Do you own any of the following ICT facilities**

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Do you own any of the ICT facilities?

### LITERAL QUESTION

Telephone (mobile) Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	34	23.8%
2	No	109	76.2%

---

## Q23B5: Personal computer (pc)

**Data file: Do you own any of the following ICT facilities**

## Overview

Valid: 143 Invalid: 0 Minimum: 2 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Do you own any of the ICT facilities?

### LITERAL QUESTION

Personal computer (PC) Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	143	100%

---

## Q23B6: Internet

### Data file: Do you own any of the following ICT facilities

#### Overview

Valid: 143 Invalid: 0 Minimum: 2 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Do you own any of the ICT facilities?

### LITERAL QUESTION

Internet Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	143	100%

---

## Q23B7: Website

### Data file: Do you own any of the following ICT facilities

#### Overview

Valid: 143 Invalid: 0 Minimum: 2 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Do you own any of the ICT facilities?

### LITERAL QUESTION

Website Yes No

## CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	143	100%

---

**EAID: Enumeration area id****Data file: Do you own any of the following ICT facilities****Overview**

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.937 Standard deviation: 0.815  
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

**Imputation and derivation**

## DERIVATION

Enumeration Area ID

**ID: Computed identification****Data file: Do you own any of the following ICT facilities****Overview**

Valid: 143 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 12 Range: - Format: Numeric

**Questions and instructions**

## CATEGORIES

Value	Category	Cases	
1	4 401 7 7	1	0.7%
2	4 401 25 25	1	0.7%
3	4 401 44 44	1	0.7%
4	4 402 7 7	1	0.7%
5	4 402 18 18	1	0.7%
6	4 402 29 29	1	0.7%
7	4 403 8 8	1	0.7%
8	4 403 24 24	1	0.7%
9	4 403 45 45	1	0.7%
10	4 404 2 2	1	0.7%
11	4 404 11 11	1	0.7%
12	4 404 24 24	1	0.7%

13	6 602 24 25	1	0.7%
14	6 602 25 26	1	0.7%
15	6 602 37 37	1	0.7%
16	6 602 37 38	1	0.7%
17	6 602 40 41	1	0.7%
18	6 603 1 1	1	0.7%
19	6 603 3 3	1	0.7%
20	6 603 5 5	1	0.7%
21	6 604 22 22	1	0.7%
22	6 604 23 23	1	0.7%
23	6 604 24 24	1	0.7%
24	7 701 26 26	1	0.7%
25	7 701 70 70	1	0.7%
26	7 701115115	1	0.7%
27	7 702 21 21	1	0.7%
28	7 702 43 43	1	0.7%
29	7 702 54 54	1	0.7%
30	7 703 10 10	1	0.7%
31	7 703 24 24	1	0.7%
32	7 703 38 38	1	0.7%
33	7 704 6 6	1	0.7%
34	7 704 23 23	1	0.7%
35	7 704 40 40	1	0.7%
36	9 901 17 17	1	0.7%
37	9 901 37 37	1	0.7%
38	9 901 69 69	1	0.7%
39	9 902 11 11	1	0.7%
40	9 902 26 26	1	0.7%
41	9 902 50 50	1	0.7%
42	9 903 7 7	1	0.7%
43	9 903 33 3	1	0.7%
44	9 903 61 61	1	0.7%
45	9 904 3 3	1	0.7%
46	9 904 6 6	1	0.7%
47	9 904 28 28	1	0.7%
48	111101 10 10	1	0.7%
49	111101 32 32	1	0.7%
50	111101 54 54	1	0.7%
51	111102 3 3	1	0.7%

52	111102 6 6	1	0.7%
53	111102 9 9	1	0.7%
54	111103 2 4	1	0.7%
55	111103 17 19	1	0.7%
56	111103 33 35	1	0.7%
57	111104 12 12	1	0.7%
58	111104 25 25	1	0.7%
59	111104 34 34	1	0.7%
60	151501 27 27	1	0.7%
61	151501 74 74	1	0.7%
62	151501121121	1	0.7%
63	151502 37 39	1	0.7%
64	151502 82 84	1	0.7%
65	151502127129	1	0.7%
66	151503 26 26	1	0.7%
67	151503 55 55	1	0.7%
68	151503 84 84	1	0.7%
69	151504 10 10	1	0.7%
70	151504 43 43	1	0.7%
71	151504 75 75	1	0.7%
72	171701 14 14	1	0.7%
73	171701 26 26	1	0.7%
74	171701 39 39	1	0.7%
75	171702 8 8	1	0.7%
76	171702 21 21	1	0.7%
77	171702 33 33	1	0.7%
78	171703 6 8	1	0.7%
79	171703 13 25	1	0.7%
80	171703 20 35	1	0.7%
81	171704 10 20	1	0.7%
82	171704 33 51	1	0.7%
83	171704 56 71	1	0.7%
84	262601 9 9	1	0.7%
85	262601 15 15	1	0.7%
86	262601 25 25	1	0.7%
87	262602 4 4	1	0.7%
88	262602 45 45	1	0.7%
89	262602 86 86	1	0.7%
90	262603 11 13	1	0.7%

91	262603 27 29	1	0.7%
92	262603 36 42	1	0.7%
93	262604 2 2	1	0.7%
94	262604 4 4	1	0.7%
95	262604 8 8	1	0.7%
96	282801 14 14	1	0.7%
97	282801 41 11	1	0.7%
98	282801 56 17	1	0.7%
99	282802 13 13	1	0.7%
100	282802 30 30	1	0.7%
101	282802 48 48	1	0.7%
102	282803 4 4	1	0.7%
103	282803 38 38	1	0.7%
104	282803 76 76	1	0.7%
105	282804 15 15	1	0.7%
106	282804 31 31	1	0.7%
107	282804 45 45	1	0.7%
108	292901 4 4	1	0.7%
109	292901 9 9	1	0.7%
110	292901 13 13	1	0.7%
111	292902 4 4	1	0.7%
112	292902 12 12	1	0.7%
113	292902 21 21	1	0.7%
114	292903 6 6	1	0.7%
115	292903 14 14	1	0.7%
116	292903 21 21	1	0.7%
117	292904 3 3	1	0.7%
118	292904 10 10	1	0.7%
119	292904 16 16	1	0.7%
120	353501 7 7	1	0.7%
121	353501 23 23	1	0.7%
122	353501 39 39	1	0.7%
123	353502 17 17	1	0.7%
124	353502 35 35	1	0.7%
125	353502 53 53	1	0.7%
126	353503 10 10	1	0.7%
127	353503 35 35	1	0.7%
128	353503 60 60	1	0.7%
129	353504 29 29	1	0.7%

130	353504 59 59	1	0.7%
131	353504 89 89	1	0.7%
132	363601 3 3	1	0.7%
133	363601 18 18	1	0.7%
134	363602 2 2	1	0.7%
135	363602 13 8	1	0.7%
136	363602 14 14	1	0.7%
137	363602 32 2	1	0.7%
138	363603 2 2	1	0.7%
139	363603 12 12	1	0.7%
140	363603 22 22	1	0.7%
141	363604 4 4	1	0.7%
142	363604 19 19	1	0.7%
143	363604 33 33	1	0.7%

### Imputation and derivation

---

#### DERIVATION

Computed Identification

---

**STATE: State****Data file: Pests Livestock Diseases****Overview**

Valid: 143    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	12	8.4%
5	Bauchi	0	0%
6	Bayelsa	11	7.7%
7	Benue	12	8.4%
8	Borno	0	0%
9	Cross river	12	8.4%
10	Delta	0	0%
11	Ebonyi	12	8.4%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	12	8.4%
16	Imo	0	0%
17	Jigawa	12	8.4%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	12	8.4%
27	Ogun	0	0%
28	Ondo	12	8.4%

29	Osun	12	8.4%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	12	8.4%
36	Zamfara	12	8.4%
37	Fct	0	0%

## LGA: Local government area

Data file: Pests Livestock Diseases

### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 10.93 Standard deviation: 7.806  
Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

Data file: Pests Livestock Diseases

### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Sector (Urban, Rural) Name Code

#### CATEGORIES

Value	Category	Cases	
1	Urban	6	4.2%
2	Rural	137	95.8%

## EA: Enumeration area

Data file: Pests Livestock Diseases

## Overview

Valid: 143 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 248.811 Standard deviation: 220.459  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file:** Pests Livestock Diseases

## Overview

Valid: 143 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file:** Pests Livestock Diseases

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 127 Mean: 28.154 Standard deviation: 24.501  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

**Data file:** Pests Livestock Diseases

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 129 Mean: 27.902 Standard deviation: 24.862  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

## Household Serial Number Name Code

**PEST: Loss to pest and diseases****Data file: Pests Livestock Diseases****Overview**

Valid: 127    Invalid: 16    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Did you suffer any loss as a result of Pest and Diseases?

## LITERAL QUESTION

Loss to Pest and Diseases Yes =1, No = 2

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	26	20.5%
2	No	101	79.5%
Sysmiss		16	

## INTERVIEWER INSTRUCTIONS

If yes, complete the table below

**EAID: Enumeration area id****Data file: Pests Livestock Diseases****Overview**

Valid: 143    Invalid: 0    Minimum: 1    Maximum: 3    Mean: 1.937    Standard deviation: 0.815  
 Type: Continuous    Decimal: 0    Width: 8    Range: 1 - 6    Format: Numeric

**Imputation and derivation**

## DERIVATION

Enumeration Area ID

**ID: Computed identification****Data file: Pests Livestock Diseases****Overview**

Valid: 143    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 12    Range: -    Format: Numeric

## Questions and instructions

---

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	4 401 7 7	1	0.7%
2	4 401 25 25	1	0.7%
3	4 401 44 44	1	0.7%
4	4 402 7 7	1	0.7%
5	4 402 18 18	1	0.7%
6	4 402 29 29	1	0.7%
7	4 403 8 8	1	0.7%
8	4 403 24 24	1	0.7%
9	4 403 45 45	1	0.7%
10	4 404 2 2	1	0.7%
11	4 404 11 11	1	0.7%
12	4 404 24 24	1	0.7%
13	6 602 24 25	1	0.7%
14	6 602 25 26	1	0.7%
15	6 602 37 37	1	0.7%
16	6 602 37 38	1	0.7%
17	6 602 40 41	1	0.7%
18	6 603 1 1	1	0.7%
19	6 603 3 3	1	0.7%
20	6 603 5 5	1	0.7%
21	6 604 22 22	1	0.7%
22	6 604 23 23	1	0.7%
23	6 604 24 24	1	0.7%
24	7 701 26 26	1	0.7%
25	7 701 70 70	1	0.7%
26	7 701115115	1	0.7%
27	7 702 21 21	1	0.7%
28	7 702 43 43	1	0.7%
29	7 702 54 54	1	0.7%
30	7 703 10 10	1	0.7%
31	7 703 24 24	1	0.7%
32	7 703 38 38	1	0.7%
33	7 704 6 6	1	0.7%
34	7 704 23 23	1	0.7%
35	7 704 40 40	1	0.7%

36	9 901 17 17	1	0.7%
37	9 901 37 37	1	0.7%
38	9 901 69 69	1	0.7%
39	9 902 11 11	1	0.7%
40	9 902 26 26	1	0.7%
41	9 902 50 50	1	0.7%
42	9 903 7 7	1	0.7%
43	9 903 33 3	1	0.7%
44	9 903 61 61	1	0.7%
45	9 904 3 3	1	0.7%
46	9 904 6 6	1	0.7%
47	9 904 28 28	1	0.7%
48	111101 10 10	1	0.7%
49	111101 32 32	1	0.7%
50	111101 54 54	1	0.7%
51	111102 3 3	1	0.7%
52	111102 6 6	1	0.7%
53	111102 9 9	1	0.7%
54	111103 2 4	1	0.7%
55	111103 17 19	1	0.7%
56	111103 33 35	1	0.7%
57	111104 12 12	1	0.7%
58	111104 25 25	1	0.7%
59	111104 34 34	1	0.7%
60	151501 27 27	1	0.7%
61	151501 74 74	1	0.7%
62	151501121121	1	0.7%
63	151502 37 39	1	0.7%
64	151502 82 84	1	0.7%
65	151502127129	1	0.7%
66	151503 26 26	1	0.7%
67	151503 55 55	1	0.7%
68	151503 84 84	1	0.7%
69	151504 10 10	1	0.7%
70	151504 43 43	1	0.7%
71	151504 75 75	1	0.7%
72	171701 14 14	1	0.7%
73	171701 26 26	1	0.7%
74	171701 39 39	1	0.7%

75	171702 8 8	1	0.7%
76	171702 21 21	1	0.7%
77	171702 33 33	1	0.7%
78	171703 6 8	1	0.7%
79	171703 13 25	1	0.7%
80	171703 20 35	1	0.7%
81	171704 10 20	1	0.7%
82	171704 33 51	1	0.7%
83	171704 56 71	1	0.7%
84	262601 9 9	1	0.7%
85	262601 15 15	1	0.7%
86	262601 25 25	1	0.7%
87	262602 4 4	1	0.7%
88	262602 45 45	1	0.7%
89	262602 86 86	1	0.7%
90	262603 11 13	1	0.7%
91	262603 27 29	1	0.7%
92	262603 36 42	1	0.7%
93	262604 2 2	1	0.7%
94	262604 4 4	1	0.7%
95	262604 8 8	1	0.7%
96	282801 14 14	1	0.7%
97	282801 41 11	1	0.7%
98	282801 56 17	1	0.7%
99	282802 13 13	1	0.7%
100	282802 30 30	1	0.7%
101	282802 48 48	1	0.7%
102	282803 4 4	1	0.7%
103	282803 38 38	1	0.7%
104	282803 76 76	1	0.7%
105	282804 15 15	1	0.7%
106	282804 31 31	1	0.7%
107	282804 45 45	1	0.7%
108	292901 4 4	1	0.7%
109	292901 9 9	1	0.7%
110	292901 13 13	1	0.7%
111	292902 4 4	1	0.7%
112	292902 12 12	1	0.7%
113	292902 21 21	1	0.7%

114	292903 6 6	1	0.7%
115	292903 14 14	1	0.7%
116	292903 21 21	1	0.7%
117	292904 3 3	1	0.7%
118	292904 10 10	1	0.7%
119	292904 16 16	1	0.7%
120	353501 7 7	1	0.7%
121	353501 23 23	1	0.7%
122	353501 39 39	1	0.7%
123	353502 17 17	1	0.7%
124	353502 35 35	1	0.7%
125	353502 53 53	1	0.7%
126	353503 10 10	1	0.7%
127	353503 35 35	1	0.7%
128	353503 60 60	1	0.7%
129	353504 29 29	1	0.7%
130	353504 59 59	1	0.7%
131	353504 89 89	1	0.7%
132	363601 3 3	1	0.7%
133	363601 18 18	1	0.7%
134	363602 2 2	1	0.7%
135	363602 13 8	1	0.7%
136	363602 14 14	1	0.7%
137	363602 32 2	1	0.7%
138	363603 2 2	1	0.7%
139	363603 12 12	1	0.7%
140	363603 22 22	1	0.7%
141	363604 4 4	1	0.7%
142	363604 19 19	1	0.7%
143	363604 33 33	1	0.7%

### Imputation and derivation

#### DERIVATION

Computed Identification

**STATE: State****Data file: Poultry Input****Overview**

Valid: 100    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	17	17%
5	Bauchi	0	0%
6	Bayelsa	11	11%
7	Benue	4	4%
8	Borno	0	0%
9	Cross river	3	3%
10	Delta	0	0%
11	Ebonyi	15	15%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	8	8%
16	Imo	0	0%
17	Jigawa	7	7%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	6	6%
27	Ogun	0	0%
28	Ondo	7	7%

29	Osun	9	9%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	10	10%
36	Zamfara	3	3%
37	Fct	0	0%

## LGA: Local government area

### Data file: Poultry Input

#### Overview

Valid: 100    Invalid: 0    Minimum: 1    Maximum: 27    Mean: 11.44    Standard deviation: 7.252  
 Type: Continuous    Decimal: 0    Width: 2    Range: 1 - 44    Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

### Data file: Poultry Input

#### Overview

Valid: 100    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Sector(Urban, Rural) Name Code

##### CATEGORIES

Value	Category	Cases	
1	Urban	3	3%
2	Rural	97	97%

## EA: Enumeration area

### Data file: Poultry Input

## Overview

Valid: 100 Invalid: 0 Minimum: 4 Maximum: 768 Mean: 229.81 Standard deviation: 216.065  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file:** Poultry Input

## Overview

Valid: 100 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file:** Poultry Input

## Overview

Valid: 100 Invalid: 0 Minimum: 1 Maximum: 127 Mean: 27.15 Standard deviation: 23.404  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

**Data file:** Poultry Input

## Overview

Valid: 100 Invalid: 0 Minimum: 1 Maximum: 129 Mean: 27.34 Standard deviation: 23.597  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q2B: Poultry input****Data file: Poultry Input****Overview**

Valid: 100    Invalid: 0    Minimum: 1    Maximum: 12  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 12    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Sources of Poultry Input

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Pullet mash	2	2%
2	Growers mash	10	10%
3	Layers mash	3	3%
4	Broilers mash	1	1%
5	Other poultry feeds	26	26%
6	Day-old chicks	4	4%
7	Electricity/stove	0	0%
8	Vaccines	4	4%
9	Drugs	10	10%
10	Feeding trough	7	7%
11	Watering trough	6	6%
12	Others	27	27%

**Q2B1: Ministry (extension services)****Data file: Poultry Input****Overview**

Valid: 100    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

What are your sources of Poultry?

LITERAL QUESTION

MINISTRY (Extension Services)

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	3	3%
2	No	97	97%

---

**Q2B2: Agro services centre****Data file: Poultry Input****Overview**

Valid: 100    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions****QUESTION PRETEXT**

What are your sources of Poultry?

**LITERAL QUESTION**

AGRO SERVICES CENTRE

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	1	1%
2	No	99	99%

---

**Q2B3: Farm services centre****Data file: Poultry Input****Overview**

Valid: 100    Invalid: 0    Minimum: 2    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions****QUESTION PRETEXT**

What are your sources of Poultry?

**LITERAL QUESTION**

FARM SERVICES CENTRE

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	0	0%
2	No	100	100%

## Q2B4: Co-operative society

**Data file:** Poultry Input

### Overview

Valid: 100    Invalid: 0    Minimum: 2    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

### Questions and instructions

QUESTION PRETEXT

What are your sources of Poultry?

LITERAL QUESTION

CO-OPERATIVE SOCIETY

CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	100	100%

## Q2B5: Local market

**Data file:** Poultry Input

### Overview

Valid: 100    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

### Questions and instructions

QUESTION PRETEXT

What are your sources of Poultry?

LITERAL QUESTION

LOCAL MARKET

CATEGORIES

Value	Category	Cases	
1	Yes	68	68%
2	No	32	32%

## Q2B6: Other sources

**Data file:** Poultry Input

## Overview

Valid: 100 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

What are your sources of Poultry?

### LITERAL QUESTION

OTHER SOURCES

### CATEGORIES

Value	Category	Cases	
1	Yes	31	31%
2	No	69	69%

---

## EAID: Enumeration area identification

### Data file: Poultry Input

## Overview

Valid: 100 Invalid: 0 Minimum: 1 Maximum: 6 Mean: 2.29 Standard deviation: 1.328  
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 6 Format: Numeric

## Imputation and derivation

---

### DERIVATION

Enumeration Area Identification

## ID: Computed identification

### Data file: Poultry Input

## Overview

Valid: 100 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 12 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	4 401 7 7	1	1%
2	4 401 44 44	4	4%
3	4 402 18 18	3	3%
4	4 403 8 8	1	1%

5	4 403 24 24	1	1%
6	4 403 45 45	3	3%
7	4 404 11 11	4	4%
8	6 602 24 25	1	1%
9	6 602 25 26	3	3%
10	6 602 37 37	1	1%
11	6 603 11 1	4	4%
12	6 603 5 5	2	2%
13	7 703 38 38	1	1%
14	7 704 6 6	1	1%
15	7 704 23 23	1	1%
16	7 704 40 40	1	1%
17	9 902 26 26	3	3%
18	111101 10 10	2	2%
19	111101 32 32	2	2%
20	111101 54 54	2	2%
21	111103 2 4	2	2%
22	111103 17 19	2	2%
23	111103 33 35	2	2%
24	111104 12 12	1	1%
25	111104 25 25	1	1%
26	111104 34 34	1	1%
27	151502 37 39	1	1%
28	151502127129	2	2%
29	151503 26 26	1	1%
30	151503 55 55	1	1%
31	151503 84 84	1	1%
32	151504 43 43	1	1%
33	151504 75 75	1	1%
34	171701 14 14	1	1%
35	171701 26 26	1	1%
36	171701 39 39	1	1%
37	171703 20 35	3	3%
38	171704 56 71	1	1%
39	262601 9 9	1	1%
40	262601 15 15	1	1%
41	262602 4 4	1	1%
42	262603 11 13	3	3%
43	282801 14 14	1	1%

44	282801 41 11	1	1%
45	282801 56 17	1	1%
46	282802 13 13	3	3%
47	282802 30 30	1	1%
48	292901 4 4	1	1%
49	292901 13 13	1	1%
50	292902 12 12	1	1%
51	292902 21 21	1	1%
52	292903 6 6	1	1%
53	292903 14 14	1	1%
54	292903 21 21	1	1%
55	292904 10 10	1	1%
56	292904 16 16	1	1%
57	353501 7 7	1	1%
58	353502 17 17	1	1%
59	353502 35 35	1	1%
60	353502 53 53	1	1%
61	353503 10 10	1	1%
62	353503 35 35	1	1%
63	353503 60 60	1	1%
64	353504 29 29	1	1%
65	353504 59 59	1	1%
66	353504 89 89	1	1%
67	363601 18 18	1	1%
68	363602 14 14	1	1%
69	363603 12 12	1	1%

## Imputation and derivation

---

### DERIVATION

Computed Identification

---

**STATE: State****Data file: Sales of Poultry Dairy****Overview**

Valid: 12    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	1	8.3%
5	Bauchi	0	0%
6	Bayelsa	0	0%
7	Benue	0	0%
8	Borno	0	0%
9	Cross river	3	25%
10	Delta	0	0%
11	Ebonyi	0	0%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	0	0%
16	Imo	0	0%
17	Jigawa	1	8.3%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	2	16.7%
27	Ogun	0	0%
28	Ondo	0	0%

29	Osun	0	0%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	4	33.3%
36	Zamfara	1	8.3%
37	Fct	0	0%

## LGA: Local government area

### Data file: Sales of Poultry Dairy

#### Overview

Valid: 12 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 8.667 Standard deviation: 8.294  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

### Data file: Sales of Poultry Dairy

#### Overview

Valid: 12 Invalid: 0 Minimum: 2 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Sector (Urban, Rural) Name Code

##### CATEGORIES

Value	Category	Cases	
1	Urban	0	0%
2	Rural	12	100%

## EA: Enumeration area

### Data file: Sales of Poultry Dairy

## Overview

Valid: 12 Invalid: 0 Minimum: 106 Maximum: 315 Mean: 240.917 Standard deviation: 80.78  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file:** Sales of Poultry Dairy

## Overview

Valid: 12 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file:** Sales of Poultry Dairy

## Overview

Valid: 12 Invalid: 0 Minimum: 3 Maximum: 53 Mean: 25.5 Standard deviation: 16.638  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

**Data file:** Sales of Poultry Dairy

## Overview

Valid: 12 Invalid: 0 Minimum: 3 Maximum: 53 Mean: 27.5 Standard deviation: 18.471  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q8C: Product****Data file: Sales of Poultry Dairy****Overview**

Valid: 12    Invalid: 0    Minimum: 1    Maximum: 4  
 Type: Continuous    Decimal: 0    Width: 1    Range: 1 - 8    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Product

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Chicken	8	66.7%
2	Guinea fowl	3	25%
3	Duck	0	0%
4	Turkey	1	8.3%
5	Pigeon	0	0%
6	Geese	0	0%
7	Ostrich	0	0%
8	Other birds	0	0%

**Q8C2: 1st quarter quantity****Data file: Sales of Poultry Dairy****Overview**

Valid: 12    Invalid: 0    Minimum: 0    Maximum: 60    Mean: 7.083    Standard deviation: 16.93  
 Type: Continuous    Decimal: 0    Width: 5    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

1st Quarter (Quantity)

**Q8C3: 1st quarter price****Data file: Sales of Poultry Dairy****Overview**

Valid: 12    Invalid: 0    Minimum: 0    Maximum: 650    Mean: 215    Standard deviation: 232.125

Type: Continuous    Decimal: 0    Width: 7    Range: -    Format: Numeric

## Questions and instructions

---

LITERAL QUESTION  
1st Quarter (Price)

---

### **Q8C4: 2nd quarter quantity**

**Data file: Sales of Poultry Dairy**

#### **Overview**

Valid: 12    Invalid: 0    Minimum: 0    Maximum: 30    Mean: 9.167    Standard deviation: 12.379  
Type: Continuous    Decimal: 0    Width: 5    Range: -    Format: Numeric

## Questions and instructions

---

LITERAL QUESTION  
Second Quarter (Quantity)

---

### **Q8C5: 2nd quarter price**

**Data file: Sales of Poultry Dairy**

#### **Overview**

Valid: 12    Invalid: 0    Minimum: 0    Maximum: 1200    Mean: 302.5    Standard deviation: 364.271  
Type: Continuous    Decimal: 0    Width: 7    Range: -    Format: Numeric

## Questions and instructions

---

LITERAL QUESTION  
Second Quarter (Price)

---

### **Q8C6: 3rd quarter quantity**

**Data file: Sales of Poultry Dairy**

#### **Overview**

Valid: 12    Invalid: 0    Minimum: 0    Maximum: 90    Mean: 10.417    Standard deviation: 25.773  
Type: Continuous    Decimal: 0    Width: 5    Range: -    Format: Numeric

## Questions and instructions

---

LITERAL QUESTION  
Third Quarter (Quantity)

---

## **Q8C7: 3rd quarter price**

**Data file:** Sales of Poultry Dairy

### **Overview**

Valid: 12 Invalid: 0 Minimum: 0 Maximum: 1000 Mean: 239.167 Standard deviation: 327.316  
Type: Continuous Decimal: 0 Width: 7 Range: - Format: Numeric

### **Questions and instructions**

---

LITERAL QUESTION

Third Quarter (Price)

## **Q8C8: 4th quarter quantity**

**Data file:** Sales of Poultry Dairy

### **Overview**

Valid: 12 Invalid: 0 Minimum: 0 Maximum: 60 Mean: 8.417 Standard deviation: 18.328  
Type: Continuous Decimal: 0 Width: 5 Range: - Format: Numeric

### **Questions and instructions**

---

LITERAL QUESTION

Fourth Quarter (Quantity)

## **Q8C9: 4th quarter price**

**Data file:** Sales of Poultry Dairy

### **Overview**

Valid: 12 Invalid: 0 Minimum: 0 Maximum: 600 Mean: 135 Standard deviation: 206.508  
Type: Continuous Decimal: 0 Width: 7 Range: - Format: Numeric

### **Questions and instructions**

---

LITERAL QUESTION

Fourth Quarter (Price)

## **EAID: Enumeration area id**

**Data file:** Sales of Poultry Dairy

### **Overview**

Valid: 12 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.583 Standard deviation: 0.996  
Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

## Imputation and derivation

---

### DERIVATION

Enumeration Area ID

---

### **ID: Computed identification**

**Data file: Sales of Poultry Dairy**

#### Overview

Valid: 12 Invalid: 0

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

#### Questions and instructions

---

##### CATEGORIES

Value	Category	Cases	
1	4 403 24 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 33 51	1	8.3%
6	262601 15 15	1	8.3%
7	262603 36 42	1	8.3%
8	353502 17 17	1	8.3%
9	353502 35 35	1	8.3%
10	353502 53 53	2	16.7%
11	363602 14 14	1	8.3%

## Imputation and derivation

---

### DERIVATION

Computed Identification

---

**STATE: State****Data file: Changes in Stock Poultry 2 qtr****Overview**

Valid: 139    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	13	9.4%
5	Bauchi	0	0%
6	Bayelsa	10	7.2%
7	Benue	15	10.8%
8	Borno	0	0%
9	Cross river	10	7.2%
10	Delta	0	0%
11	Ebonyi	10	7.2%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	15	10.8%
16	Imo	0	0%
17	Jigawa	13	9.4%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	11	7.9%
27	Ogun	0	0%
28	Ondo	11	7.9%

29	Osun	10	7.2%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	15	10.8%
36	Zamfara	6	4.3%
37	Fct	0	0%

## LGA: Local government area

Data file: Changes in Stock Poultry 2 qtr

### Overview

Valid: 139 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 11.705 Standard deviation: 8.557  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

Data file: Changes in Stock Poultry 2 qtr

### Overview

Valid: 139 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Sector (Urban, Rural) Name Code

#### CATEGORIES

Value	Category	Cases	
1	Urban	5	3.6%
2	Rural	134	96.4%

## EA: Enumeration area

Data file: Changes in Stock Poultry 2 qtr

## Overview

Valid: 139 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 234.95 Standard deviation: 222.705  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file:** Changes in Stock Poultry 2 qtr

## Overview

Valid: 139 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file:** Changes in Stock Poultry 2 qtr

## Overview

Valid: 139 Invalid: 0 Minimum: 1 Maximum: 127 Mean: 29.432 Standard deviation: 25.248  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

**Data file:** Changes in Stock Poultry 2 qtr

## Overview

Valid: 139 Invalid: 0 Minimum: 1 Maximum: 129 Mean: 30.144 Standard deviation: 25.708  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q5D: Type of poultry****Data file: Changes in Stock Poultry 2 qtr****Overview**

Valid: 139    Invalid: 0    Minimum: 1    Maximum: 5  
 Type: Continuous    Decimal: 0    Width: 2    Range: 1 - 8    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Type of Poultry

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Chicken	116	83.5%
2	Guinea fowl	7	5%
3	Duck	8	5.8%
4	Turkey	5	3.6%
5	Pigeon	3	2.2%
6	Geese	0	0%
7	Ostrich	0	0%
8	Other birds	0	0%

**Q5D1: Initial population****Data file: Changes in Stock Poultry 2 qtr****Overview**

Valid: 138    Invalid: 1    Minimum: 0    Maximum: 84    Mean: 14.297    Standard deviation: 12.816  
 Type: Continuous    Decimal: 0    Width: 6    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Initial Population

**Q5D2: Number born****Data file: Changes in Stock Poultry 2 qtr****Overview**

Valid: 99    Invalid: 40    Minimum: 0    Maximum: 35    Mean: 5.768    Standard deviation: 5.484

Type: Continuous    Decimal: 0    Width: 6    Range: -    Format: Numeric

## Questions and instructions

---

LITERAL QUESTION

Number Born

---

### Q5D3: Number bought

**Data file: Changes in Stock Poultry 2 qtr**

#### Overview

Valid: 68    Invalid: 71    Minimum: 0    Maximum: 15    Mean: 0.721    Standard deviation: 2.491  
Type: Continuous    Decimal: 0    Width: 6    Range: -    Format: Numeric

## Questions and instructions

---

LITERAL QUESTION

Number Bought

---

### Q5D4: Number slaughtered

**Data file: Changes in Stock Poultry 2 qtr**

#### Overview

Valid: 84    Invalid: 55    Minimum: 0    Maximum: 12    Mean: 1.881    Standard deviation: 2.397  
Type: Continuous    Decimal: 0    Width: 6    Range: -    Format: Numeric

## Questions and instructions

---

LITERAL QUESTION

Number Slaughtered

---

### Q5D5: Number dead

**Data file: Changes in Stock Poultry 2 qtr**

#### Overview

Valid: 85    Invalid: 54    Minimum: 0    Maximum: 22    Mean: 2.4    Standard deviation: 3.325  
Type: Continuous    Decimal: 0    Width: 6    Range: -    Format: Numeric

## Questions and instructions

---

LITERAL QUESTION

Number Dead

---

**Q5D6: Number sold****Data file: Changes in Stock Poultry 2 qtr****Overview**

Valid: 77    Invalid: 62    Minimum: 0    Maximum: 79    Mean: 3.87    Standard deviation: 9.18  
 Type: Continuous    Decimal: 0    Width: 6    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Number Sold

**EAID: Enumeration area id****Data file: Changes in Stock Poultry 2 qtr****Overview**

Valid: 139    Invalid: 0    Minimum: 1    Maximum: 6    Mean: 2.223    Standard deviation: 1.186  
 Type: Continuous    Decimal: 0    Width: 8    Range: 1 - 6    Format: Numeric

**Imputation and derivation**

DERIVATION

Enumeration Area ID

**ID: Computed identification****Data file: Changes in Stock Poultry 2 qtr****Overview**

Valid: 139    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 12    Range: -    Format: Numeric

**Questions and instructions**

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	4 401 7 7	1	0.7%
2	4 401 25 25	1	0.7%
3	4 401 44 44	2	1.4%
4	4 402 7 7	1	0.7%
5	4 402 18 18	2	1.4%
6	4 402 29 29	1	0.7%
7	4 403 8 8	1	0.7%
8	4 403 24 24	2	1.4%

9	4 403 45 45	1	0.7%
10	4 404 11 11	1	0.7%
11	6 602 24 25	1	0.7%
12	6 602 25 26	1	0.7%
13	6 602 37 37	1	0.7%
14	6 602 40 41	1	0.7%
15	6 603 1 1	1	0.7%
16	6 603 3 3	1	0.7%
17	6 603 5 5	1	0.7%
18	6 604 22 22	1	0.7%
19	6 604 23 23	1	0.7%
20	6 604 24 24	1	0.7%
21	7 701 26 26	1	0.7%
22	7 701 70 70	1	0.7%
23	7 701115115	1	0.7%
24	7 702 21 21	1	0.7%
25	7 702 43 43	2	1.4%
26	7 702 54 54	1	0.7%
27	7 703 10 10	3	2.2%
28	7 703 24 24	1	0.7%
29	7 703 38 38	1	0.7%
30	7 704 6 6	1	0.7%
31	7 704 23 23	1	0.7%
32	7 704 40 40	1	0.7%
33	9 901 17 17	1	0.7%
34	9 901 37 37	1	0.7%
35	9 901 69 69	1	0.7%
36	9 902 26 26	1	0.7%
37	9 902 50 50	1	0.7%
38	9 903 7 7	1	0.7%
39	9 903 33 3	1	0.7%
40	9 903 61 61	1	0.7%
41	9 904 3 3	1	0.7%
42	9 904 6 6	1	0.7%
43	111101 10 10	1	0.7%
44	111101 32 32	1	0.7%
45	111101 54 54	1	0.7%
46	111103 2 4	1	0.7%
47	111103 17 19	1	0.7%

48	111103 33 35	1	0.7%
49	111104 12 12	1	0.7%
50	111104 25 25	2	1.4%
51	111104 34 34	1	0.7%
52	151501 27 27	2	1.4%
53	151501 74 74	1	0.7%
54	151501121121	2	1.4%
55	151502 37 39	1	0.7%
56	151502 82 84	1	0.7%
57	151502127129	1	0.7%
58	151503 26 26	1	0.7%
59	151503 55 55	1	0.7%
60	151503 84 84	1	0.7%
61	151504 10 10	1	0.7%
62	151504 43 43	2	1.4%
63	151504 75 75	1	0.7%
64	171701 14 14	1	0.7%
65	171701 26 26	1	0.7%
66	171703 6 8	2	1.4%
67	171703 13 25	2	1.4%
68	171703 20 35	2	1.4%
69	171704 10 20	1	0.7%
70	171704 33 51	2	1.4%
71	171704 56 71	2	1.4%
72	262601 9 9	1	0.7%
73	262601 15 15	1	0.7%
74	262602 4 4	2	1.4%
75	262602 45 45	1	0.7%
76	262603 11 13	1	0.7%
77	262603 36 42	1	0.7%
78	262604 2 2	1	0.7%
79	262604 4 4	1	0.7%
80	262604 8 8	1	0.7%
81	262604 27 29	1	0.7%
82	282801 14 14	1	0.7%
83	282801 41 11	1	0.7%
84	282802 13 13	1	0.7%
85	282802 30 30	1	0.7%
86	282803 4 4	2	1.4%

87	282803 38 38	1	0.7%
88	282803 76 76	1	0.7%
89	282804 15 15	1	0.7%
90	282804 31 31	1	0.7%
91	282804 45 45	1	0.7%
92	292901 4 4	1	0.7%
93	292901 13 13	1	0.7%
94	292902 12 12	1	0.7%
95	292902 21 21	1	0.7%
96	292903 6 6	1	0.7%
97	292903 14 14	1	0.7%
98	292903 21 21	1	0.7%
99	292904 3 3	1	0.7%
100	292904 10 10	1	0.7%
101	292904 16 16	1	0.7%
102	353501 7 7	1	0.7%
103	353501 23 23	1	0.7%
104	353501 39 39	1	0.7%
105	353502 17 17	2	1.4%
106	353502 35 35	2	1.4%
107	353502 53 53	2	1.4%
108	353503 10 10	1	0.7%
109	353503 35 35	1	0.7%
110	353503 60 60	1	0.7%
111	353504 29 29	1	0.7%
112	353504 59 59	1	0.7%
113	353504 89 89	1	0.7%
114	363601 18 18	1	0.7%
115	363602 14 14	2	1.4%
116	363603 2 2	1	0.7%
117	363603 12 12	1	0.7%
118	363603 22 22	1	0.7%

## Imputation and derivation

---

### DERIVATION

Computed Identification

---

**STATE: State****Data file: Changes in Stock Poultry 3 qtr****Overview**

Valid: 140    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	13	9.3%
5	Bauchi	0	0%
6	Bayelsa	10	7.1%
7	Benue	15	10.7%
8	Borno	0	0%
9	Cross river	10	7.1%
10	Delta	0	0%
11	Ebonyi	11	7.9%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	15	10.7%
16	Imo	0	0%
17	Jigawa	13	9.3%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	11	7.9%
27	Ogun	0	0%
28	Ondo	11	7.9%

29	Osun	10	7.1%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	15	10.7%
36	Zamfara	6	4.3%
37	Fct	0	0%

**LGA: Local government area****Data file: Changes in Stock Poultry 3 qtr****Overview**

Valid: 140 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 11.707 Standard deviation: 8.526  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

**Questions and instructions****LITERAL QUESTION**

Local Government Area Name Code

**SECTOR: Sector urban or rural****Data file: Changes in Stock Poultry 3 qtr****Overview**

Valid: 140 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions****LITERAL QUESTION**

Sector (Urban, Rural) Name Code

**CATEGORIES**

Value	Category	Cases	
1	Urban	5	3.6%
2	Rural	135	96.4%

**EA: Enumeration area****Data file: Changes in Stock Poultry 3 qtr**

## Overview

Valid: 140 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 233.929 Standard deviation: 222.049  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file:** Changes in Stock Poultry 3 qtr

## Overview

Valid: 140 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file:** Changes in Stock Poultry 3 qtr

## Overview

Valid: 140 Invalid: 0 Minimum: 1 Maximum: 127 Mean: 30.05 Standard deviation: 25.515  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

**Data file:** Changes in Stock Poultry 3 qtr

## Overview

Valid: 140 Invalid: 0 Minimum: 1 Maximum: 129 Mean: 30.757 Standard deviation: 25.95  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q5F: Type of poultry****Data file: Changes in Stock Poultry 3 qtr****Overview**

Valid: 140    Invalid: 0    Minimum: 1    Maximum: 5  
 Type: Continuous    Decimal: 0    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Type of Poultry

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Chicken	118	84.3%
2	Guinea fowl	7	5%
3	Duck	11	7.9%
4	Turkey	1	0.7%
5	Pigeon	3	2.1%
6	Geese	0	0%
7	Ostrich	0	0%
8	Other birds	0	0%

**Q5F1: Initial population****Data file: Changes in Stock Poultry 3 qtr****Overview**

Valid: 139    Invalid: 1    Minimum: 1    Maximum: 84    Mean: 15.827    Standard deviation: 13.504  
 Type: Continuous    Decimal: 0    Width: 6    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Initial Population

**Q5F2: Number born****Data file: Changes in Stock Poultry 3 qtr****Overview**

Valid: 97    Invalid: 43    Minimum: 0    Maximum: 40    Mean: 7.289    Standard deviation: 7.313

Type: Continuous    Decimal: 0    Width: 6    Range: -    Format: Numeric

## Questions and instructions

---

LITERAL QUESTION

Number Born

---

### Q5F3: Number bought

Data file: Changes in Stock Poultry 3 qtr

#### Overview

Valid: 64    Invalid: 76    Minimum: 0    Maximum: 20    Mean: 0.922    Standard deviation: 2.994  
Type: Continuous    Decimal: 0    Width: 6    Range: -    Format: Numeric

## Questions and instructions

---

LITERAL QUESTION

Number Bought

---

### Q5F4: Number slaughtered

Data file: Changes in Stock Poultry 3 qtr

#### Overview

Valid: 85    Invalid: 55    Minimum: 0    Maximum: 12    Mean: 1.765    Standard deviation: 2.074  
Type: Continuous    Decimal: 0    Width: 6    Range: -    Format: Numeric

## Questions and instructions

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LITERAL QUESTION

Number Slaughtered

---

### Q5F5: Number dead

Data file: Changes in Stock Poultry 3 qtr

#### Overview

Valid: 78    Invalid: 62    Minimum: 0    Maximum: 18    Mean: 2.308    Standard deviation: 2.951  
Type: Continuous    Decimal: 0    Width: 6    Range: -    Format: Numeric

## Questions and instructions

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LITERAL QUESTION

Number Dead

---

**Q5F6: Number sold****Data file: Changes in Stock Poultry 3 qtr****Overview**

Valid: 76    Invalid: 64    Minimum: 0    Maximum: 98    Mean: 4.842    Standard deviation: 11.471  
 Type: Continuous    Decimal: 0    Width: 6    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Number Sold

**EAID: Enumeration area id****Data file: Changes in Stock Poultry 3 qtr****Overview**

Valid: 140    Invalid: 0    Minimum: 1    Maximum: 6    Mean: 2.264    Standard deviation: 1.215  
 Type: Continuous    Decimal: 0    Width: 8    Range: 1 - 6    Format: Numeric

**Imputation and derivation**

DERIVATION

Enumeration Area ID

**ID: Computed identification****Data file: Changes in Stock Poultry 3 qtr****Overview**

Valid: 140    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 12    Range: -    Format: Numeric

**Questions and instructions**

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	4 401 7 7	1	0.7%
2	4 401 25 25	1	0.7%
3	4 401 44 44	2	1.4%
4	4 402 7 7	1	0.7%
5	4 402 18 18	2	1.4%
6	4 402 29 29	1	0.7%
7	4 403 8 8	1	0.7%
8	4 403 24 24	2	1.4%

9	4 403 45 45	1	0.7%
10	4 404 11 11	1	0.7%
11	6 602 24 25	1	0.7%
12	6 602 25 26	1	0.7%
13	6 602 37 37	1	0.7%
14	6 602 40 41	1	0.7%
15	6 603 1 1	1	0.7%
16	6 603 3 3	1	0.7%
17	6 603 5 5	1	0.7%
18	6 604 22 22	1	0.7%
19	6 604 23 23	1	0.7%
20	6 604 24 24	1	0.7%
21	7 701 26 26	1	0.7%
22	7 701 70 70	1	0.7%
23	7 701115115	1	0.7%
24	7 702 21 21	1	0.7%
25	7 702 43 43	2	1.4%
26	7 702 54 54	1	0.7%
27	7 703 10 10	3	2.1%
28	7 703 24 24	1	0.7%
29	7 703 38 38	1	0.7%
30	7 704 6 6	1	0.7%
31	7 704 23 23	1	0.7%
32	7 704 40 40	1	0.7%
33	9 901 17 17	1	0.7%
34	9 901 37 37	1	0.7%
35	9 901 69 69	1	0.7%
36	9 902 26 26	1	0.7%
37	9 902 50 50	1	0.7%
38	9 903 7 7	1	0.7%
39	9 903 33 3	1	0.7%
40	9 903 61 61	1	0.7%
41	9 904 3 3	1	0.7%
42	9 904 6 6	1	0.7%
43	111101 10 10	1	0.7%
44	111101 32 32	1	0.7%
45	111101 54 54	1	0.7%
46	111103 2 4	1	0.7%
47	111103 17 19	1	0.7%

48	111103 33 35	1	0.7%
49	111104 12 12	1	0.7%
50	111104 25 25	2	1.4%
51	111104 34 34	2	1.4%
52	151501 27 27	2	1.4%
53	151501 74 74	1	0.7%
54	151501121121	2	1.4%
55	151502 37 39	1	0.7%
56	151502 82 84	1	0.7%
57	151502127129	1	0.7%
58	151503 26 26	1	0.7%
59	151503 55 55	1	0.7%
60	151503 84 84	1	0.7%
61	151504 10 10	1	0.7%
62	151504 43 43	2	1.4%
63	151504 75 75	1	0.7%
64	171701 14 14	1	0.7%
65	171701 26 26	1	0.7%
66	171703 6 8	2	1.4%
67	171703 13 25	2	1.4%
68	171703 20 35	2	1.4%
69	171704 10 20	1	0.7%
70	171704 33 51	2	1.4%
71	171704 56 71	2	1.4%
72	262601 9 9	1	0.7%
73	262601 15 15	1	0.7%
74	262602 4 4	1	0.7%
75	262602 45 45	1	0.7%
76	262602 86 86	1	0.7%
77	262603 11 13	1	0.7%
78	262603 36 42	1	0.7%
79	262604 2 2	1	0.7%
80	262604 4 4	1	0.7%
81	262604 8 8	1	0.7%
82	262604 27 29	1	0.7%
83	282801 14 14	1	0.7%
84	282801 41 11	1	0.7%
85	282802 13 13	1	0.7%
86	282802 30 30	1	0.7%

87	282803 4 4	2	1.4%
88	282803 38 38	1	0.7%
89	282803 76 76	1	0.7%
90	282804 15 15	1	0.7%
91	282804 31 31	1	0.7%
92	282804 45 45	1	0.7%
93	292901 4 4	1	0.7%
94	292901 13 13	1	0.7%
95	292902 12 12	1	0.7%
96	292902 21 21	1	0.7%
97	292903 6 6	1	0.7%
98	292903 14 14	1	0.7%
99	292903 21 21	1	0.7%
100	292904 3 3	1	0.7%
101	292904 10 10	1	0.7%
102	292904 16 16	1	0.7%
103	353501 7 7	1	0.7%
104	353501 23 23	1	0.7%
105	353501 39 39	1	0.7%
106	353502 17 17	2	1.4%
107	353502 35 35	2	1.4%
108	353502 53 53	2	1.4%
109	353503 10 10	1	0.7%
110	353503 35 35	1	0.7%
111	353503 60 60	1	0.7%
112	353504 29 29	1	0.7%
113	353504 59 59	1	0.7%
114	353504 89 89	1	0.7%
115	363601 18 18	1	0.7%
116	363602 14 14	2	1.4%
117	363603 2 2	1	0.7%
118	363603 12 12	1	0.7%
119	363603 22 22	1	0.7%

## Imputation and derivation

### DERIVATION

Computed Identification

**STATE: State****Data file: Purchasing Inputs Problem****Overview**

Valid: 142    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Continuous    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	12	8.5%
5	Bauchi	0	0%
6	Bayelsa	11	7.7%
7	Benue	12	8.5%
8	Borno	0	0%
9	Cross river	12	8.5%
10	Delta	0	0%
11	Ebonyi	12	8.5%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	11	7.7%
16	Imo	0	0%
17	Jigawa	12	8.5%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	12	8.5%
27	Ogun	0	0%
28	Ondo	12	8.5%

29	Osun	12	8.5%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	12	8.5%
36	Zamfara	12	8.5%
37	Fct	0	0%

**LGA: Local government area****Data file: Purchasing Inputs Problem****Overview**

Valid: 142 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 10.993 Standard deviation: 7.798  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

**Questions and instructions****LITERAL QUESTION**

Local Government Area Name Code

**SECTOR: Sector urban or rural****Data file: Purchasing Inputs Problem****Overview**

Valid: 142 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions****LITERAL QUESTION**

Sector (Urban, Rural) Name Code

**CATEGORIES**

Value	Category	Cases	
1	Urban	6	4.2%
2	Rural	136	95.8%

**EA: Enumeration area****Data file: Purchasing Inputs Problem**

## Overview

Valid: 142 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 250.345 Standard deviation: 220.472  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file:** Purchasing Inputs Problem

## Overview

Valid: 142 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file:** Purchasing Inputs Problem

## Overview

Valid: 142 Invalid: 0 Minimum: 1 Maximum: 127 Mean: 27.831 Standard deviation: 24.28  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

**Data file:** Purchasing Inputs Problem

## Overview

Valid: 142 Invalid: 0 Minimum: 1 Maximum: 129 Mean: 27.577 Standard deviation: 24.644  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q17A: Too costly/high cost of input****Data file: Purchasing Inputs Problem****Overview**

Valid: 142    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions****QUESTION PRETEXT**

What problems do you encounter when purchasing livestock/poultry inputs?

**LITERAL QUESTION**

Too costly/high cost of input Yes No

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	92	64.8%
2	No	50	35.2%

**Q17B: Lack of fund/money****Data file: Purchasing Inputs Problem****Overview**

Valid: 142    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions****QUESTION PRETEXT**

What problems do you encounter when purchasing livestock/poultry inputs?

**LITERAL QUESTION**

Lack of Fund/Money Yes No

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	114	80.3%
2	No	28	19.7%

**Q17C: Don't know where to obtain****Data file: Purchasing Inputs Problem**

## Overview

Valid: 142 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

What problems do you encounter when purchasing livestock/poultry inputs?

### LITERAL QUESTION

Don't know where to obtain Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	10	7%
2	No	132	93%

---

## Q17D: Not available/scarce

Data file: Purchasing Inputs Problem

## Overview

Valid: 142 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

What problems do you encounter when purchasing livestock/poultry inputs?

### LITERAL QUESTION

Not Available/Scarce Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	24	16.9%
2	No	118	83.1%

---

## Q17E: Too far to obtain

Data file: Purchasing Inputs Problem

## Overview

Valid: 142 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

What problems do you encounter when purchasing livestock/poultry inputs?

### LITERAL QUESTION

Too far to obtain Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	35	24.6%
2	No	107	75.4%

---

## Q17F: Lack of transport facility

### Data file: Purchasing Inputs Problem

#### Overview

Valid: 142 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

What problems do you encounter when purchasing livestock/poultry inputs?

### LITERAL QUESTION

Lack of Transport Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	53	37.3%
2	No	89	62.7%

---

## Q17G: Bad road

### Data file: Purchasing Inputs Problem

#### Overview

Valid: 142 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

What problems do you encounter when purchasing livestock/poultry inputs?

### LITERAL QUESTION

Bad Road Yes No

## CATEGORIES

Value	Category	Cases	
1	Yes	71	50%
2	No	71	50%

---

**Q17H: Others****Data file: Purchasing Inputs Problem****Overview**

Valid: 142 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

What problems do you encounter when purchasing livestock/poultry inputs?

## LITERAL QUESTION

Others (please specify) Yes No

## CATEGORIES

Value	Category	Cases	
1	Yes	5	3.5%
2	No	137	96.5%

---

**EAID: Enumeration area id****Data file: Purchasing Inputs Problem****Overview**

Valid: 142 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.93 Standard deviation: 0.813  
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

**Imputation and derivation**

## DERIVATION

Enumeration Area ID

**ID: Computed identification****Data file: Purchasing Inputs Problem****Overview**

Valid: 142 Invalid: 0

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

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	4 401 7 7	1	0.7%
2	4 401 25 25	1	0.7%
3	4 401 44 44	1	0.7%
4	4 402 7 7	1	0.7%
5	4 402 18 18	1	0.7%
6	4 402 29 29	1	0.7%
7	4 403 8 8	1	0.7%
8	4 403 24 24	1	0.7%
9	4 403 45 45	1	0.7%
10	4 404 2 2	1	0.7%
11	4 404 11 11	1	0.7%
12	4 404 24 24	1	0.7%
13	6 602 24 25	1	0.7%
14	6 602 25 26	1	0.7%
15	6 602 37 37	1	0.7%
16	6 602 37 38	1	0.7%
17	6 602 40 41	1	0.7%
18	6 603 1 1	1	0.7%
19	6 603 3 3	1	0.7%
20	6 603 5 5	1	0.7%
21	6 604 22 22	1	0.7%
22	6 604 23 23	1	0.7%
23	6 604 24 24	1	0.7%
24	7 701 26 26	1	0.7%
25	7 701 70 70	1	0.7%
26	7 701115115	1	0.7%
27	7 702 21 21	1	0.7%
28	7 702 43 43	1	0.7%
29	7 702 54 54	1	0.7%
30	7 703 10 10	1	0.7%
31	7 703 24 24	1	0.7%
32	7 703 38 38	1	0.7%
33	7 704 6 6	1	0.7%
34	7 704 23 23	1	0.7%

35	7 704 40 40	1	0.7%
36	9 901 17 17	1	0.7%
37	9 901 37 37	1	0.7%
38	9 901 69 69	1	0.7%
39	9 902 11 11	1	0.7%
40	9 902 26 26	1	0.7%
41	9 902 50 50	1	0.7%
42	9 903 7 7	1	0.7%
43	9 903 33 3	1	0.7%
44	9 903 61 61	1	0.7%
45	9 904 3 3	1	0.7%
46	9 904 6 6	1	0.7%
47	9 904 28 28	1	0.7%
48	111101 10 10	1	0.7%
49	111101 32 32	1	0.7%
50	111101 54 54	1	0.7%
51	111102 3 3	1	0.7%
52	111102 6 6	1	0.7%
53	111102 9 9	1	0.7%
54	111103 2 4	1	0.7%
55	111103 17 19	1	0.7%
56	111103 33 35	1	0.7%
57	111104 12 12	1	0.7%
58	111104 25 25	1	0.7%
59	111104 34 34	1	0.7%
60	151501 27 27	1	0.7%
61	151501121121	1	0.7%
62	151502 37 39	1	0.7%
63	151502 82 84	1	0.7%
64	151502127129	1	0.7%
65	151503 26 26	1	0.7%
66	151503 55 55	1	0.7%
67	151503 84 84	1	0.7%
68	151504 10 10	1	0.7%
69	151504 43 43	1	0.7%
70	151504 75 75	1	0.7%
71	171701 14 14	1	0.7%
72	171701 26 26	1	0.7%
73	171701 39 39	1	0.7%

74	171702 8 8	1	0.7%
75	171702 21 21	1	0.7%
76	171702 33 33	1	0.7%
77	171703 6 8	1	0.7%
78	171703 13 25	1	0.7%
79	171703 20 35	1	0.7%
80	171704 10 20	1	0.7%
81	171704 33 51	1	0.7%
82	171704 56 71	1	0.7%
83	262601 9 9	1	0.7%
84	262601 15 15	1	0.7%
85	262601 25 25	1	0.7%
86	262602 4 4	1	0.7%
87	262602 45 45	1	0.7%
88	262602 86 86	1	0.7%
89	262603 11 13	1	0.7%
90	262603 27 29	1	0.7%
91	262603 36 42	1	0.7%
92	262604 2 2	1	0.7%
93	262604 4 4	1	0.7%
94	262604 8 8	1	0.7%
95	282801 14 14	1	0.7%
96	282801 41 11	1	0.7%
97	282801 56 17	1	0.7%
98	282802 13 13	1	0.7%
99	282802 30 30	1	0.7%
100	282802 48 48	1	0.7%
101	282803 4 4	1	0.7%
102	282803 38 38	1	0.7%
103	282803 76 76	1	0.7%
104	282804 15 15	1	0.7%
105	282804 31 31	1	0.7%
106	282804 45 45	1	0.7%
107	292901 4 4	1	0.7%
108	292901 9 9	1	0.7%
109	292901 13 13	1	0.7%
110	292902 4 4	1	0.7%
111	292902 12 12	1	0.7%
112	292902 21 21	1	0.7%

113	292903 6 6	1	0.7%
114	292903 14 14	1	0.7%
115	292903 21 21	1	0.7%
116	292904 3 3	1	0.7%
117	292904 10 10	1	0.7%
118	292904 16 16	1	0.7%
119	353501 7 7	1	0.7%
120	353501 23 23	1	0.7%
121	353501 39 39	1	0.7%
122	353502 17 17	1	0.7%
123	353502 35 35	1	0.7%
124	353502 53 53	1	0.7%
125	353503 10 10	1	0.7%
126	353503 35 35	1	0.7%
127	353503 60 60	1	0.7%
128	353504 29 29	1	0.7%
129	353504 59 59	1	0.7%
130	353504 89 89	1	0.7%
131	363601 3 3	1	0.7%
132	363601 18 18	1	0.7%
133	363602 2 2	1	0.7%
134	363602 13 8	1	0.7%
135	363602 14 14	1	0.7%
136	363602 32 2	1	0.7%
137	363603 2 2	1	0.7%
138	363603 12 12	1	0.7%
139	363603 22 22	1	0.7%
140	363604 4 4	1	0.7%
141	363604 19 19	1	0.7%
142	363604 33 33	1	0.7%

### Imputation and derivation

#### DERIVATION

Computed Identification

**STATE: State****Data file: Processing Facilities****Overview**

Valid: 141    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	12	8.5%
5	Bauchi	0	0%
6	Bayelsa	11	7.8%
7	Benue	12	8.5%
8	Borno	0	0%
9	Cross river	11	7.8%
10	Delta	0	0%
11	Ebonyi	12	8.5%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	12	8.5%
16	Imo	0	0%
17	Jigawa	12	8.5%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	12	8.5%
27	Ogun	0	0%
28	Ondo	12	8.5%

29	Osun	12	8.5%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	12	8.5%
36	Zamfara	11	7.8%
37	Fct	0	0%

## LGA: Local government area

### Data file: Processing Facilities

#### Overview

Valid: 141 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 10.936 Standard deviation: 7.843  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

### Data file: Processing Facilities

#### Overview

Valid: 141 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Sector (Urban, Rural) Name Code

##### CATEGORIES

Value	Category	Cases	
1	Urban	6	4.3%
2	Rural	135	95.7%

## EA: Enumeration area

### Data file: Processing Facilities

## Overview

Valid: 141 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 251.092 Standard deviation: 221.046  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

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### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

### Data file: Processing Facilities

#### Overview

Valid: 141 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

### Data file: Processing Facilities

#### Overview

Valid: 141 Invalid: 0 Minimum: 1 Maximum: 127 Mean: 27.993 Standard deviation: 24.503  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

### Data file: Processing Facilities

#### Overview

Valid: 141 Invalid: 0 Minimum: 1 Maximum: 129 Mean: 27.738 Standard deviation: 24.868  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q11: Abattoir****Data file: Processing Facilities****Overview**

Valid: 141    Invalid: 0    Minimum: 2    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions****QUESTION PRETEXT**

Did you use any of the following processing facilities during the survey year?

**LITERAL QUESTION**

Abattoir Yes No

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	0	0%
2	No	141	100%

**Q11B: Slaughter slab****Data file: Processing Facilities****Overview**

Valid: 141    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions****QUESTION PRETEXT**

Did you use any of the following processing facilities during the survey year?

**LITERAL QUESTION**

Slaughter slab Yes No

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	1	0.7%
2	No	140	99.3%

**Q11C: Smoking klin****Data file: Processing Facilities**

## Overview

Valid: 141 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Did you use any of the following processing facilities during the survey year?

### LITERAL QUESTION

Smoking kiln Yes No

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	1	0.7%
2	No	140	99.3%

---

## Q11D: Dairy facilities

### Data file: Processing Facilities

## Overview

Valid: 141 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Did you use any of the following processing facilities during the survey year?

### LITERAL QUESTION

Dairy Facilities Yes No

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	2	1.4%
2	No	139	98.6%

---

## Q11E: Others

### Data file: Processing Facilities

## Overview

Valid: 141 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Did you use any of the following processing facilities during the survey year?

### LITERAL QUESTION

Others (specify) Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	4	2.8%
2	No	137	97.2%

---

## EAID: Enumeration area id

### Data file: Processing Facilities

#### Overview

Valid: 141 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.929 Standard deviation: 0.816  
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

#### Imputation and derivation

### DERIVATION

Enumeration Area ID

## ID: Computed identification

### Data file: Processing Facilities

#### Overview

Valid: 141 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 12 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	4 401 7 7	1	0.7%
2	4 401 25 25	1	0.7%
3	4 401 44 44	1	0.7%
4	4 402 7 7	1	0.7%
5	4 402 18 18	1	0.7%
6	4 402 29 29	1	0.7%
7	4 403 8 8	1	0.7%

8	4 403 24 24	1	0.7%
9	4 403 45 45	1	0.7%
10	4 404 2 2	1	0.7%
11	4 404 11 11	1	0.7%
12	4 404 24 24	1	0.7%
13	6 602 24 25	1	0.7%
14	6 602 25 26	1	0.7%
15	6 602 37 37	1	0.7%
16	6 602 37 38	1	0.7%
17	6 602 40 41	1	0.7%
18	6 603 1 1	1	0.7%
19	6 603 3 3	1	0.7%
20	6 603 5 5	1	0.7%
21	6 604 22 22	1	0.7%
22	6 604 23 23	1	0.7%
23	6 604 24 24	1	0.7%
24	7 701 26 26	1	0.7%
25	7 701 70 70	1	0.7%
26	7 701115115	1	0.7%
27	7 702 21 21	1	0.7%
28	7 702 43 43	1	0.7%
29	7 702 54 54	1	0.7%
30	7 703 10 10	1	0.7%
31	7 703 24 24	1	0.7%
32	7 703 38 38	1	0.7%
33	7 704 6 6	1	0.7%
34	7 704 23 23	1	0.7%
35	7 704 40 40	1	0.7%
36	9 901 17 17	1	0.7%
37	9 901 37 37	1	0.7%
38	9 901 69 69	1	0.7%
39	9 902 11 11	1	0.7%
40	9 902 26 26	1	0.7%
41	9 902 50 50	1	0.7%
42	9 903 7 7	1	0.7%
43	9 903 33 3	1	0.7%
44	9 904 3 3	1	0.7%
45	9 904 6 6	1	0.7%
46	9 904 28 28	1	0.7%

47	111101 10 10	1	0.7%
48	111101 32 32	1	0.7%
49	111101 54 54	1	0.7%
50	111102 3 3	1	0.7%
51	111102 6 6	1	0.7%
52	111102 9 9	1	0.7%
53	111103 2 4	1	0.7%
54	111103 17 19	1	0.7%
55	111103 33 35	1	0.7%
56	111104 12 12	1	0.7%
57	111104 25 25	1	0.7%
58	111104 34 34	1	0.7%
59	151501 27 27	1	0.7%
60	151501 74 74	1	0.7%
61	151501121121	1	0.7%
62	151502 37 39	1	0.7%
63	151502 82 84	1	0.7%
64	151502127129	1	0.7%
65	151503 26 26	1	0.7%
66	151503 55 55	1	0.7%
67	151503 84 84	1	0.7%
68	151504 10 10	1	0.7%
69	151504 43 43	1	0.7%
70	151504 75 75	1	0.7%
71	171701 14 14	1	0.7%
72	171701 26 26	1	0.7%
73	171701 39 39	1	0.7%
74	171702 8 8	1	0.7%
75	171702 21 21	1	0.7%
76	171702 33 33	1	0.7%
77	171703 6 8	1	0.7%
78	171703 13 25	1	0.7%
79	171703 20 35	1	0.7%
80	171704 10 20	1	0.7%
81	171704 33 51	1	0.7%
82	171704 56 71	1	0.7%
83	262601 9 9	1	0.7%
84	262601 15 15	1	0.7%
85	262601 25 25	1	0.7%

86	262602 4 4	1	0.7%
87	262602 45 45	1	0.7%
88	262602 86 86	1	0.7%
89	262603 11 13	1	0.7%
90	262603 27 29	1	0.7%
91	262603 36 42	1	0.7%
92	262604 2 2	1	0.7%
93	262604 4 4	1	0.7%
94	262604 8 8	1	0.7%
95	282801 14 14	1	0.7%
96	282801 41 11	1	0.7%
97	282801 56 17	1	0.7%
98	282802 13 13	1	0.7%
99	282802 30 30	1	0.7%
100	282802 48 48	1	0.7%
101	282803 4 4	1	0.7%
102	282803 38 38	1	0.7%
103	282803 76 76	1	0.7%
104	282804 15 15	1	0.7%
105	282804 31 31	1	0.7%
106	282804 45 45	1	0.7%
107	292901 4 4	1	0.7%
108	292901 9 9	1	0.7%
109	292901 13 13	1	0.7%
110	292902 4 4	1	0.7%
111	292902 12 12	1	0.7%
112	292902 21 21	1	0.7%
113	292903 6 6	1	0.7%
114	292903 14 14	1	0.7%
115	292903 21 21	1	0.7%
116	292904 3 3	1	0.7%
117	292904 10 10	1	0.7%
118	292904 16 16	1	0.7%
119	353501 7 7	1	0.7%
120	353501 23 23	1	0.7%
121	353501 39 39	1	0.7%
122	353502 17 17	1	0.7%
123	353502 35 35	1	0.7%
124	353502 53 53	1	0.7%

125	353503 10 10	1	0.7%
126	353503 35 35	1	0.7%
127	353503 60 60	1	0.7%
128	353504 29 29	1	0.7%
129	353504 59 59	1	0.7%
130	353504 89 89	1	0.7%
131	363601 3 3	1	0.7%
132	363602 2 2	1	0.7%
133	363602 13 8	1	0.7%
134	363602 14 14	1	0.7%
135	363602 32 2	1	0.7%
136	363603 2 2	1	0.7%
137	363603 12 12	1	0.7%
138	363603 22 22	1	0.7%
139	363604 4 4	1	0.7%
140	363604 19 19	1	0.7%
141	363604 33 33	1	0.7%

## Imputation and derivation

---

### DERIVATION

Computed Identification

---

**STATE: State****Data file: Production Processing Problem****Overview**

Valid: 143 Invalid: 0 Minimum: 4 Maximum: 36  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 37 Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	12	8.4%
5	Bauchi	0	0%
6	Bayelsa	11	7.7%
7	Benue	12	8.4%
8	Borno	0	0%
9	Cross river	12	8.4%
10	Delta	0	0%
11	Ebonyi	12	8.4%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	12	8.4%
16	Imo	0	0%
17	Jigawa	12	8.4%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	12	8.4%
27	Ogun	0	0%
28	Ondo	12	8.4%

29	Osun	12	8.4%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	12	8.4%
36	Zamfara	12	8.4%
37	Fct	0	0%

## LGA: Local government area

Data file: Production Processing Problem

### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 10.93 Standard deviation: 7.806  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

Data file: Production Processing Problem

### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Sector (Urban, Rural) Name Code

#### CATEGORIES

Value	Category	Cases	
1	Urban	6	4.2%
2	Rural	137	95.8%

## EA: Enumeration area

Data file: Production Processing Problem

## Overview

Valid: 143 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 248.811 Standard deviation: 220.459  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file:** Production Processing Problem

## Overview

Valid: 143 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file:** Production Processing Problem

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 127 Mean: 28.154 Standard deviation: 24.501  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

**Data file:** Production Processing Problem

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 129 Mean: 27.902 Standard deviation: 24.862  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q19A: Lack of access to veterinary doctor****Data file: Production Processing Problem****Overview**

Valid: 143    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

What other problems do you encounter during production process?

LITERAL QUESTION

Lack of access to veterinary doctor Yes No

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	89	62.2%
2	No	54	37.8%

**Q19B: Lack of personnel****Data file: Production Processing Problem****Overview**

Valid: 143    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

What other problems do you encounter during production process?

LITERAL QUESTION

Lack of personnel Yes No

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	56	39.2%
2	No	87	60.8%

**Q19C: Lack of fund (money)****Data file: Production Processing Problem**

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

What other problems do you encounter during production process?

### LITERAL QUESTION

Lack of fund (money) Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	112	78.3%
2	No	31	21.7%

---

## Q19D: Far distance

**Data file: Production Processing Problem**

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

What other problems do you encounter during production process?

### LITERAL QUESTION

Far Distance Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	50	35%
2	No	93	65%

---

## Q19E: Scarcity of water

**Data file: Production Processing Problem**

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

What other problems do you encounter during production process?

### LITERAL QUESTION

Scarcity of water Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	49	34.3%
2	No	94	65.7%

---

## Q19F: Lack of modern technique

### Data file: Production Processing Problem

#### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

What other problems do you encounter during production process?

### LITERAL QUESTION

Lack of modern Technique Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	80	55.9%
2	No	63	44.1%

---

## Q19G: Lack of encouragement

### Data file: Production Processing Problem

#### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

What other problems do you encounter during production process?

### LITERAL QUESTION

## Lack of Encouragement From Government Yes No

## CATEGORIES

Value	Category	Cases	
1	Yes	89	62.2%
2	No	54	37.8%

---

**Q19H: Lack of grazing land****Data file: Production Processing Problem****Overview**

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

What other problems do you encounter during production process?

## LITERAL QUESTION

Lack of Grazing Land Yes No

## CATEGORIES

Value	Category	Cases	
1	Yes	40	28%
2	No	103	72%

---

**Q19I: Others****Data file: Production Processing Problem****Overview**

Valid: 140 Invalid: 3 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

What other problems do you encounter during production process?

## LITERAL QUESTION

Others (specify) Yes No

## CATEGORIES

Value	Category	Cases	
1	Yes	6	4.3%
2	No	134	95.7%

Sysmiss

3

**EAID: Enumeration area id****Data file: Production Processing Problem****Overview**

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.937 Standard deviation: 0.815  
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

**Imputation and derivation****DERIVATION**

Enumeration Area ID

**ID: Computed identification****Data file: Production Processing Problem****Overview**

Valid: 143 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 12 Range: - Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	4 401 7 7	1	0.7%
2	4 401 25 25	1	0.7%
3	4 401 44 44	1	0.7%
4	4 402 7 7	1	0.7%
5	4 402 18 18	1	0.7%
6	4 402 29 29	1	0.7%
7	4 403 8 8	1	0.7%
8	4 403 24 24	1	0.7%
9	4 403 45 45	1	0.7%
10	4 404 2 2	1	0.7%
11	4 404 11 11	1	0.7%
12	4 404 24 24	1	0.7%
13	6 602 24 25	1	0.7%
14	6 602 25 26	1	0.7%
15	6 602 37 37	1	0.7%

16	6 602 37 38	1	0.7%
17	6 602 40 41	1	0.7%
18	6 603 1 1	1	0.7%
19	6 603 3 3	1	0.7%
20	6 603 5 5	1	0.7%
21	6 604 22 22	1	0.7%
22	6 604 23 23	1	0.7%
23	6 604 24 24	1	0.7%
24	7 701 26 26	1	0.7%
25	7 701 70 70	1	0.7%
26	7 701115115	1	0.7%
27	7 702 21 21	1	0.7%
28	7 702 43 43	1	0.7%
29	7 702 54 54	1	0.7%
30	7 703 10 10	1	0.7%
31	7 703 24 24	1	0.7%
32	7 703 38 38	1	0.7%
33	7 704 6 6	1	0.7%
34	7 704 23 23	1	0.7%
35	7 704 40 40	1	0.7%
36	9 901 17 17	1	0.7%
37	9 901 37 37	1	0.7%
38	9 901 69 69	1	0.7%
39	9 902 11 11	1	0.7%
40	9 902 26 26	1	0.7%
41	9 902 50 50	1	0.7%
42	9 903 7 7	1	0.7%
43	9 903 33 3	1	0.7%
44	9 903 61 61	1	0.7%
45	9 904 3 3	1	0.7%
46	9 904 6 6	1	0.7%
47	9 904 28 28	1	0.7%
48	111101 10 10	1	0.7%
49	111101 32 32	1	0.7%
50	111101 54 54	1	0.7%
51	111102 3 3	1	0.7%
52	111102 6 6	1	0.7%
53	111102 9 9	1	0.7%
54	111103 2 4	1	0.7%

55	111103 17 19	1	0.7%
56	111103 33 35	1	0.7%
57	111104 12 12	1	0.7%
58	111104 25 25	1	0.7%
59	111104 34 34	1	0.7%
60	151501 27 27	1	0.7%
61	151501 74 74	1	0.7%
62	151501121121	1	0.7%
63	151502 37 39	1	0.7%
64	151502 82 84	1	0.7%
65	151502127129	1	0.7%
66	151503 26 26	1	0.7%
67	151503 55 55	1	0.7%
68	151503 84 84	1	0.7%
69	151504 10 10	1	0.7%
70	151504 43 43	1	0.7%
71	151504 75 75	1	0.7%
72	171701 14 14	1	0.7%
73	171701 26 26	1	0.7%
74	171701 39 39	1	0.7%
75	171702 8 8	1	0.7%
76	171702 21 21	1	0.7%
77	171702 33 33	1	0.7%
78	171703 6 8	1	0.7%
79	171703 13 25	1	0.7%
80	171703 20 35	1	0.7%
81	171704 10 20	1	0.7%
82	171704 33 51	1	0.7%
83	171704 56 71	1	0.7%
84	262601 9 9	1	0.7%
85	262601 15 15	1	0.7%
86	262601 25 25	1	0.7%
87	262602 4 4	1	0.7%
88	262602 45 45	1	0.7%
89	262602 86 86	1	0.7%
90	262603 11 13	1	0.7%
91	262603 27 29	1	0.7%
92	262603 36 42	1	0.7%
93	262604 2 2	1	0.7%

94	262604 4 4	1	0.7%
95	262604 8 8	1	0.7%
96	282801 14 14	1	0.7%
97	282801 41 11	1	0.7%
98	282801 56 17	1	0.7%
99	282802 13 13	1	0.7%
100	282802 30 30	1	0.7%
101	282802 48 48	1	0.7%
102	282803 4 4	1	0.7%
103	282803 38 38	1	0.7%
104	282803 76 76	1	0.7%
105	282804 15 15	1	0.7%
106	282804 31 31	1	0.7%
107	282804 45 45	1	0.7%
108	292901 4 4	1	0.7%
109	292901 9 9	1	0.7%
110	292901 13 13	1	0.7%
111	292902 4 4	1	0.7%
112	292902 12 12	1	0.7%
113	292902 21 21	1	0.7%
114	292903 6 6	1	0.7%
115	292903 14 14	1	0.7%
116	292903 21 21	1	0.7%
117	292904 3 3	1	0.7%
118	292904 10 10	1	0.7%
119	292904 16 16	1	0.7%
120	353501 7 7	1	0.7%
121	353501 23 23	1	0.7%
122	353501 39 39	1	0.7%
123	353502 17 17	1	0.7%
124	353502 35 35	1	0.7%
125	353502 53 53	1	0.7%
126	353503 10 10	1	0.7%
127	353503 35 35	1	0.7%
128	353503 60 60	1	0.7%
129	353504 29 29	1	0.7%
130	353504 59 59	1	0.7%
131	353504 89 89	1	0.7%
132	363601 3 3	1	0.7%

133	363601 18 18	1	0.7%
134	363602 2 2	1	0.7%
135	363602 13 8	1	0.7%
136	363602 14 14	1	0.7%
137	363602 32 2	1	0.7%
138	363603 2 2	1	0.7%
139	363603 12 12	1	0.7%
140	363603 22 22	1	0.7%
141	363604 4 4	1	0.7%
142	363604 19 19	1	0.7%
143	363604 33 33	1	0.7%

## Imputation and derivation

---

### DERIVATION

Computed Identification

---

**STATE: State****Data file: Processing and Storage Problem****Overview**

Valid: 138    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Continuous    Decimal: 0    Width: 2    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	12	8.7%
5	Bauchi	0	0%
6	Bayelsa	8	5.8%
7	Benue	12	8.7%
8	Borno	0	0%
9	Cross river	12	8.7%
10	Delta	0	0%
11	Ebonyi	12	8.7%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	12	8.7%
16	Imo	0	0%
17	Jigawa	12	8.7%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	10	7.2%
27	Ogun	0	0%
28	Ondo	12	8.7%

29	Osun	12	8.7%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	12	8.7%
36	Zamfara	12	8.7%
37	Fct	0	0%

## LGA: Local government area

**Data file:** Processing and Storage Problem

### Overview

Valid: 138 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 10.667 Standard deviation: 7.819  
 Type: Continuous Decimal: 0 Width: 2 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

**Data file:** Processing and Storage Problem

### Overview

Valid: 138 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Sector (Urban, Rural) Name Code

#### CATEGORIES

Value	Category	Cases	
1	Urban	5	3.6%
2	Rural	133	96.4%

## EA: Enumeration area

**Data file:** Processing and Storage Problem

## Overview

Valid: 138 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 252.478 Standard deviation: 222.806  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

### Data file: Processing and Storage Problem

## Overview

Valid: 138 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

### Data file: Processing and Storage Problem

## Overview

Valid: 138 Invalid: 0 Minimum: 2 Maximum: 127 Mean: 28.739 Standard deviation: 24.674  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

### Data file: Processing and Storage Problem

## Overview

Valid: 138 Invalid: 0 Minimum: 2 Maximum: 129 Mean: 28.478 Standard deviation: 25.052  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q20A: Stealing****Data file: Processing and Storage Problem****Overview**

Valid: 138    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Continuous    Decimal: 0    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

What problems do you have during processing and storage?

LITERAL QUESTION

Stealing Yes No

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	52	37.7%
2	No	86	62.3%

**Q20B: Termites****Data file: Processing and Storage Problem****Overview**

Valid: 138    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Continuous    Decimal: 0    Width: 1    Range: -    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

What problems do you have during processing and storage?

LITERAL QUESTION

Termites and insects Yes No

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	42	30.4%
2	No	96	69.6%

**Q20C: Lack of modern storage****Data file: Processing and Storage Problem**

## Overview

Valid: 138 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

What problems do you have during processing and storage?

### LITERAL QUESTION

Lack of Modern Storage Yes No

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	66	47.8%
2	No	72	52.2%

---

## Q20D: Inadequate market

**Data file: Processing and Storage Problem**

## Overview

Valid: 138 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

What problems do you have during processing and storage?

### LITERAL QUESTION

Inadequate Market Yes No

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	54	39.1%
2	No	84	60.9%

---

## Q20E: Others

**Data file: Processing and Storage Problem**

## Overview

Valid: 138 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Continuous Decimal: 0 Width: 1 Range: - Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

What problems do you have during processing and storage?

### LITERAL QUESTION

Others (specify) Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	8	5.8%
2	No	130	94.2%

---

## EAID: Enumeration area id

### Data file: Processing and Storage Problem

#### Overview

Valid: 138 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.913 Standard deviation: 0.815  
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

#### Imputation and derivation

### DERIVATION

Enumeration Area ID

## ID: Computed identification

### Data file: Processing and Storage Problem

#### Overview

Valid: 138 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 12 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	4 401 7 7	1	0.7%
2	4 401 25 25	1	0.7%
3	4 401 44 44	1	0.7%
4	4 402 7 7	1	0.7%
5	4 402 18 18	1	0.7%
6	4 402 29 29	1	0.7%
7	4 403 8 8	1	0.7%

8	4 403 24 24	1	0.7%
9	4 403 45 45	1	0.7%
10	4 404 2 2	1	0.7%
11	4 404 11 11	1	0.7%
12	4 404 24 24	1	0.7%
13	6 602 24 25	1	0.7%
14	6 602 25 26	1	0.7%
15	6 602 37 37	1	0.7%
16	6 602 37 38	1	0.7%
17	6 602 40 41	1	0.7%
18	6 603 5 5	1	0.7%
19	6 604 23 23	1	0.7%
20	6 604 24 24	1	0.7%
21	7 701 26 26	1	0.7%
22	7 701 70 70	1	0.7%
23	7 701115115	1	0.7%
24	7 702 21 21	1	0.7%
25	7 702 43 43	1	0.7%
26	7 702 54 54	1	0.7%
27	7 703 10 10	1	0.7%
28	7 703 24 24	1	0.7%
29	7 703 38 38	1	0.7%
30	7 704 6 6	1	0.7%
31	7 704 23 23	1	0.7%
32	7 704 40 40	1	0.7%
33	9 901 17 17	1	0.7%
34	9 901 37 37	1	0.7%
35	9 901 69 69	1	0.7%
36	9 902 11 11	1	0.7%
37	9 902 26 26	1	0.7%
38	9 902 50 50	1	0.7%
39	9 903 7 7	1	0.7%
40	9 903 33 3	1	0.7%
41	9 903 61 61	1	0.7%
42	9 904 3 3	1	0.7%
43	9 904 6 6	1	0.7%
44	9 904 28 28	1	0.7%
45	111101 10 10	1	0.7%
46	111101 32 32	1	0.7%

47	111101 54 54	1	0.7%
48	111102 3 3	1	0.7%
49	111102 6 6	1	0.7%
50	111102 9 9	1	0.7%
51	111103 2 4	1	0.7%
52	111103 17 19	1	0.7%
53	111103 33 35	1	0.7%
54	111104 12 12	1	0.7%
55	111104 25 25	1	0.7%
56	111104 34 34	1	0.7%
57	151501 27 27	1	0.7%
58	151501 74 74	1	0.7%
59	151501121121	1	0.7%
60	151502 37 39	1	0.7%
61	151502 82 84	1	0.7%
62	151502127129	1	0.7%
63	151503 26 26	1	0.7%
64	151503 55 55	1	0.7%
65	151503 84 84	1	0.7%
66	151504 10 10	1	0.7%
67	151504 43 43	1	0.7%
68	151504 75 75	1	0.7%
69	171701 14 14	1	0.7%
70	171701 26 26	1	0.7%
71	171701 39 39	1	0.7%
72	171702 8 8	1	0.7%
73	171702 21 21	1	0.7%
74	171702 33 33	1	0.7%
75	171703 6 8	1	0.7%
76	171703 13 25	1	0.7%
77	171703 20 35	1	0.7%
78	171704 10 20	1	0.7%
79	171704 33 51	1	0.7%
80	171704 56 71	1	0.7%
81	262601 15 15	1	0.7%
82	262602 4 4	1	0.7%
83	262602 45 45	1	0.7%
84	262602 86 86	1	0.7%
85	262603 11 13	1	0.7%

86	262603 27 29	1	0.7%
87	262603 36 42	1	0.7%
88	262604 2 2	1	0.7%
89	262604 4 4	1	0.7%
90	262604 8 8	1	0.7%
91	282801 14 14	1	0.7%
92	282801 41 11	1	0.7%
93	282801 56 17	1	0.7%
94	282802 13 13	1	0.7%
95	282802 30 30	1	0.7%
96	282802 48 48	1	0.7%
97	282803 4 4	1	0.7%
98	282803 38 38	1	0.7%
99	282803 76 76	1	0.7%
100	282804 15 15	1	0.7%
101	282804 31 31	1	0.7%
102	282804 45 45	1	0.7%
103	292901 4 4	1	0.7%
104	292901 9 9	1	0.7%
105	292901 13 13	1	0.7%
106	292902 4 4	1	0.7%
107	292902 12 12	1	0.7%
108	292902 21 21	1	0.7%
109	292903 6 6	1	0.7%
110	292903 14 14	1	0.7%
111	292903 21 21	1	0.7%
112	292904 3 3	1	0.7%
113	292904 10 10	1	0.7%
114	292904 16 16	1	0.7%
115	353501 7 7	1	0.7%
116	353501 23 23	1	0.7%
117	353501 39 39	1	0.7%
118	353502 17 17	1	0.7%
119	353502 35 35	1	0.7%
120	353502 53 53	1	0.7%
121	353503 10 10	1	0.7%
122	353503 35 35	1	0.7%
123	353503 60 60	1	0.7%
124	353504 29 29	1	0.7%

125	353504 59 59	1	0.7%
126	353504 89 89	1	0.7%
127	363601 3 3	1	0.7%
128	363601 18 18	1	0.7%
129	363602 2 2	1	0.7%
130	363602 13 8	1	0.7%
131	363602 14 14	1	0.7%
132	363602 32 2	1	0.7%
133	363603 2 2	1	0.7%
134	363603 12 12	1	0.7%
135	363603 22 22	1	0.7%
136	363604 4 4	1	0.7%
137	363604 19 19	1	0.7%
138	363604 33 33	1	0.7%

### Imputation and derivation

---

#### DERIVATION

Computed Identification

---

**STATE: State****Data file: Purchasing tools Problem****Overview**

Valid: 143    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	12	8.4%
5	Bauchi	0	0%
6	Bayelsa	11	7.7%
7	Benue	12	8.4%
8	Borno	0	0%
9	Cross river	12	8.4%
10	Delta	0	0%
11	Ebonyi	12	8.4%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	12	8.4%
16	Imo	0	0%
17	Jigawa	12	8.4%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	12	8.4%
27	Ogun	0	0%
28	Ondo	12	8.4%

29	Osun	12	8.4%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	12	8.4%
36	Zamfara	12	8.4%
37	Fct	0	0%

## LGA: Local government area

### Data file: Purchasing tools Problem

#### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 10.93 Standard deviation: 7.806  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

### Data file: Purchasing tools Problem

#### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Sector (Urban, Rural) Name Code

##### CATEGORIES

Value	Category	Cases	
1	Urban	6	4.2%
2	Rural	137	95.8%

## EA: Enumeration area

### Data file: Purchasing tools Problem

## Overview

Valid: 143 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 248.811 Standard deviation: 220.459  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

### Data file: Purchasing tools Problem

## Overview

Valid: 143 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

### Data file: Purchasing tools Problem

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 127 Mean: 28.154 Standard deviation: 24.501  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

### Data file: Purchasing tools Problem

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 129 Mean: 27.902 Standard deviation: 24.862  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q18A: Too costly/high cost of input****Data file: Purchasing tools Problem****Overview**

Valid: 143    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions****QUESTION PRETEXT**

What problems do you encounter when purchasing livestock/poultry tools?

**LITERAL QUESTION**

Too costly/high cost of input Yes No

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	94	65.7%
2	No	49	34.3%

**Q18B: Lack of fund/money****Data file: Purchasing tools Problem****Overview**

Valid: 143    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions****QUESTION PRETEXT**

What problems do you encounter when purchasing livestock/poultry tools?

**LITERAL QUESTION**

Lack of fund/money Yes No

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	113	79%
2	No	30	21%

**Q18C: Don't know where to obtain****Data file: Purchasing tools Problem**

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

What problems do you encounter when purchasing livestock/poultry tools?

### LITERAL QUESTION

Don't know where to obtain Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	14	9.8%
2	No	129	90.2%

---

## Q18D: Not available/scarce

Data file: Purchasing tools Problem

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

What problems do you encounter when purchasing livestock/poultry tools?

### LITERAL QUESTION

Not available/scarce Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	34	23.8%
2	No	109	76.2%

---

## Q18E: Too far to obtain

Data file: Purchasing tools Problem

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

What problems do you encounter when purchasing livestock/poultry tools?

### LITERAL QUESTION

Too far to obtain Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	44	30.8%
2	No	99	69.2%

---

## Q18F: Lack of transport facility

### Data file: Purchasing tools Problem

#### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

What problems do you encounter when purchasing livestock/poultry tools?

### LITERAL QUESTION

Lack of Transport Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	55	38.5%
2	No	88	61.5%

---

## Q18G: Bad road

### Data file: Purchasing tools Problem

#### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

What problems do you encounter when purchasing livestock/poultry tools?

### LITERAL QUESTION

Bad Road Yes No

## CATEGORIES

Value	Category	Cases	
1	Yes	64	44.8%
2	No	79	55.2%

---

**Q18H: Others****Data file: Purchasing tools Problem****Overview**

Valid: 142 Invalid: 1 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

What problems do you encounter when purchasing livestock/poultry tools?

## LITERAL QUESTION

Others (specify) Yes No

## CATEGORIES

Value	Category	Cases	
1	Yes	5	3.5%
2	No	137	96.5%
Sysmiss		1	

---

**EAID: Enumeration area id****Data file: Purchasing tools Problem****Overview**

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.937 Standard deviation: 0.815  
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

**Imputation and derivation**

## DERIVATION

Enumeration Area ID

**ID: Computed identification****Data file: Purchasing tools Problem**

**Overview**

Valid: 143    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 12    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	4 401 7 7	1	0.7%
2	4 401 25 25	1	0.7%
3	4 401 44 44	1	0.7%
4	4 402 7 7	1	0.7%
5	4 402 18 18	1	0.7%
6	4 402 29 29	1	0.7%
7	4 403 8 8	1	0.7%
8	4 403 24 24	1	0.7%
9	4 403 45 45	1	0.7%
10	4 404 2 2	1	0.7%
11	4 404 11 11	1	0.7%
12	4 404 24 24	1	0.7%
13	6 602 24 25	1	0.7%
14	6 602 25 26	1	0.7%
15	6 602 37 37	1	0.7%
16	6 602 37 38	1	0.7%
17	6 602 40 41	1	0.7%
18	6 603 1 1	1	0.7%
19	6 603 3 3	1	0.7%
20	6 603 5 5	1	0.7%
21	6 604 22 22	1	0.7%
22	6 604 23 23	1	0.7%
23	6 604 24 24	1	0.7%
24	7 701 26 26	1	0.7%
25	7 701 70 70	1	0.7%
26	7 701115115	1	0.7%
27	7 702 21 21	1	0.7%
28	7 702 43 43	1	0.7%
29	7 702 54 54	1	0.7%
30	7 703 10 10	1	0.7%
31	7 703 24 24	1	0.7%
32	7 703 38 38	1	0.7%

33	7 704 6 6	1	0.7%
34	7 704 23 23	1	0.7%
35	7 704 40 40	1	0.7%
36	9 901 17 17	1	0.7%
37	9 901 37 37	1	0.7%
38	9 901 69 69	1	0.7%
39	9 902 11 11	1	0.7%
40	9 902 26 26	1	0.7%
41	9 902 50 50	1	0.7%
42	9 903 7 7	1	0.7%
43	9 903 33 3	1	0.7%
44	9 903 61 61	1	0.7%
45	9 904 3 3	1	0.7%
46	9 904 6 6	1	0.7%
47	9 904 28 28	1	0.7%
48	111101 10 10	1	0.7%
49	111101 32 32	1	0.7%
50	111101 54 54	1	0.7%
51	111102 3 3	1	0.7%
52	111102 6 6	1	0.7%
53	111102 9 9	1	0.7%
54	111103 2 4	1	0.7%
55	111103 17 19	1	0.7%
56	111103 33 35	1	0.7%
57	111104 12 12	1	0.7%
58	111104 25 25	1	0.7%
59	111104 34 34	1	0.7%
60	151501 27 27	1	0.7%
61	151501 74 74	1	0.7%
62	151501121121	1	0.7%
63	151502 37 39	1	0.7%
64	151502 82 84	1	0.7%
65	151502127129	1	0.7%
66	151503 26 26	1	0.7%
67	151503 55 55	1	0.7%
68	151503 84 84	1	0.7%
69	151504 10 10	1	0.7%
70	151504 43 43	1	0.7%
71	151504 75 75	1	0.7%

72	171701 14 14	1	0.7%
73	171701 26 26	1	0.7%
74	171701 39 39	1	0.7%
75	171702 8 8	1	0.7%
76	171702 21 21	1	0.7%
77	171702 33 33	1	0.7%
78	171703 6 8	1	0.7%
79	171703 13 25	1	0.7%
80	171703 20 35	1	0.7%
81	171704 10 20	1	0.7%
82	171704 33 51	1	0.7%
83	171704 56 71	1	0.7%
84	262601 9 9	1	0.7%
85	262601 15 15	1	0.7%
86	262601 25 25	1	0.7%
87	262602 4 4	1	0.7%
88	262602 45 45	1	0.7%
89	262602 86 86	1	0.7%
90	262603 11 13	1	0.7%
91	262603 27 29	1	0.7%
92	262603 36 42	1	0.7%
93	262604 2 2	1	0.7%
94	262604 4 4	1	0.7%
95	262604 8 8	1	0.7%
96	282801 14 14	1	0.7%
97	282801 41 11	1	0.7%
98	282801 56 17	1	0.7%
99	282802 13 13	1	0.7%
100	282802 30 30	1	0.7%
101	282802 48 48	1	0.7%
102	282803 4 4	1	0.7%
103	282803 38 38	1	0.7%
104	282803 76 76	1	0.7%
105	282804 15 15	1	0.7%
106	282804 31 31	1	0.7%
107	282804 45 45	1	0.7%
108	292901 4 4	1	0.7%
109	292901 9 9	1	0.7%
110	292901 13 13	1	0.7%

111	292902 4 4	1	0.7%
112	292902 12 12	1	0.7%
113	292902 21 21	1	0.7%
114	292903 6 6	1	0.7%
115	292903 14 14	1	0.7%
116	292903 21 21	1	0.7%
117	292904 3 3	1	0.7%
118	292904 10 10	1	0.7%
119	292904 16 16	1	0.7%
120	353501 7 7	1	0.7%
121	353501 23 23	1	0.7%
122	353501 39 39	1	0.7%
123	353502 17 17	1	0.7%
124	353502 35 35	1	0.7%
125	353502 53 53	1	0.7%
126	353503 10 10	1	0.7%
127	353503 35 35	1	0.7%
128	353503 60 60	1	0.7%
129	353504 29 29	1	0.7%
130	353504 59 59	1	0.7%
131	353504 89 89	1	0.7%
132	363601 3 3	1	0.7%
133	363601 18 18	1	0.7%
134	363602 2 2	1	0.7%
135	363602 13 8	1	0.7%
136	363602 14 14	1	0.7%
137	363602 32 2	1	0.7%
138	363603 2 2	1	0.7%
139	363603 12 12	1	0.7%
140	363603 22 22	1	0.7%
141	363604 4 4	1	0.7%
142	363604 19 19	1	0.7%
143	363604 33 33	1	0.7%

### Imputation and derivation

#### DERIVATION

Computed Identification

**STATE: State****Data file: Sales of Produce****Overview**

Valid: 141 Invalid: 0 Minimum: 4 Maximum: 36  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 37 Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	12	8.5%
5	Bauchi	0	0%
6	Bayelsa	10	7.1%
7	Benue	12	8.5%
8	Borno	0	0%
9	Cross river	12	8.5%
10	Delta	0	0%
11	Ebonyi	12	8.5%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	11	7.8%
16	Imo	0	0%
17	Jigawa	12	8.5%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	12	8.5%
27	Ogun	0	0%
28	Ondo	12	8.5%

29	Osun	12	8.5%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	12	8.5%
36	Zamfara	12	8.5%
37	Fct	0	0%

## LGA: Local government area

### Data file: Sales of Produce

#### Overview

Valid: 141 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 10.936 Standard deviation: 7.796  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

### Data file: Sales of Produce

#### Overview

Valid: 141 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Sector (Urban, Rural) Name Code

##### CATEGORIES

Value	Category	Cases	
1	Urban	6	4.3%
2	Rural	135	95.7%

## EA: Enumeration area

### Data file: Sales of Produce

## Overview

Valid: 141 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 251.908 Standard deviation: 220.468  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

### Data file: Sales of Produce

## Overview

Valid: 141 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

### Data file: Sales of Produce

## Overview

Valid: 141 Invalid: 0 Minimum: 2 Maximum: 127 Mean: 28.021 Standard deviation: 24.26  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

### Data file: Sales of Produce

## Overview

Valid: 141 Invalid: 0 Minimum: 2 Maximum: 129 Mean: 27.766 Standard deviation: 24.629  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q13A: Farm****Data file: Sales of Produce****Overview**

Valid: 141    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

Where did you sell your produce during the survey year?

LITERAL QUESTION

Farm Yes No

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	7	5%
2	No	134	95%

**Q13B: Neighbourhood****Data file: Sales of Produce****Overview**

Valid: 141    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

Where did you sell your produce during the survey year?

LITERAL QUESTION

Neighbourhood Yes No

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	31	22%
2	No	110	78%

**Q13C: Open market****Data file: Sales of Produce**

## Overview

Valid: 141 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Where did you sell your produce during the survey year?

### LITERAL QUESTION

Open Market Yes No

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	97	68.8%
2	No	44	31.2%

---

## Q13D: Cooperative society

Data file: Sales of Produce

## Overview

Valid: 141 Invalid: 0 Minimum: 2 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Where did you sell your produce during the survey year?

### LITERAL QUESTION

Cooperative Society Yes No

### CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	0	0%
2	No	141	100%

---

## Q13E: Direct to the industry

Data file: Sales of Produce

## Overview

Valid: 141 Invalid: 0 Minimum: 2 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Where did you sell your produce during the survey year?

### LITERAL QUESTION

Direct to the Industry Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	141	100%

---

## Q13F: Others

### Data file: Sales of Produce

#### Overview

Valid: 140 Invalid: 1 Minimum: 2 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

---

### QUESTION PRETEXT

Where did you sell your produce during the survey year?

### LITERAL QUESTION

Others (specify) Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	140	100%
Sysmiss		1	

---

## EAID: Enumeration area id

### Data file: Sales of Produce

#### Overview

Valid: 141 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.922 Standard deviation: 0.811  
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

### Imputation and derivation

---

### DERIVATION

Enumeration Area ID

## ID: Computed identification

**Data file:** Sales of Produce

### Overview

Valid: 141 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 12 Range: - Format: Numeric

### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	4 401 7 7	1	0.7%
2	4 401 25 25	1	0.7%
3	4 401 44 44	1	0.7%
4	4 402 7 7	1	0.7%
5	4 402 18 18	1	0.7%
6	4 402 29 29	1	0.7%
7	4 403 8 8	1	0.7%
8	4 403 24 24	1	0.7%
9	4 403 45 45	1	0.7%
10	4 404 2 2	1	0.7%
11	4 404 11 11	1	0.7%
12	4 404 24 24	1	0.7%
13	6 602 24 25	1	0.7%
14	6 602 25 26	1	0.7%
15	6 602 37 37	1	0.7%
16	6 602 37 38	1	0.7%
17	6 602 40 41	1	0.7%
18	6 603 3 3	1	0.7%
19	6 603 5 5	1	0.7%
20	6 604 22 22	1	0.7%
21	6 604 23 23	1	0.7%
22	6 604 24 24	1	0.7%
23	7 701 26 26	1	0.7%
24	7 701 70 70	1	0.7%
25	7 701115115	1	0.7%
26	7 702 21 21	1	0.7%
27	7 702 43 43	1	0.7%
28	7 702 54 54	1	0.7%

29	7 703 10 10	1	0.7%
30	7 703 24 24	1	0.7%
31	7 703 38 38	1	0.7%
32	7 704 6 6	1	0.7%
33	7 704 23 23	1	0.7%
34	7 704 40 40	1	0.7%
35	9 901 17 17	1	0.7%
36	9 901 37 37	1	0.7%
37	9 901 69 69	1	0.7%
38	9 902 11 11	1	0.7%
39	9 902 26 26	1	0.7%
40	9 902 50 50	1	0.7%
41	9 903 7 7	1	0.7%
42	9 903 33 3	1	0.7%
43	9 903 61 61	1	0.7%
44	9 904 3 3	1	0.7%
45	9 904 6 6	1	0.7%
46	9 904 28 28	1	0.7%
47	111101 10 10	1	0.7%
48	111101 32 32	1	0.7%
49	111101 54 54	1	0.7%
50	111102 3 3	1	0.7%
51	111102 6 6	1	0.7%
52	111102 9 9	1	0.7%
53	111103 2 4	1	0.7%
54	111103 17 19	1	0.7%
55	111103 33 35	1	0.7%
56	111104 12 12	1	0.7%
57	111104 25 25	1	0.7%
58	111104 34 34	1	0.7%
59	151501 27 27	1	0.7%
60	151501121121	1	0.7%
61	151502 37 39	1	0.7%
62	151502 82 84	1	0.7%
63	151502127129	1	0.7%
64	151503 26 26	1	0.7%
65	151503 55 55	1	0.7%
66	151503 84 84	1	0.7%
67	151504 10 10	1	0.7%

68	151504 43 43	1	0.7%
69	151504 75 75	1	0.7%
70	171701 14 14	1	0.7%
71	171701 26 26	1	0.7%
72	171701 39 39	1	0.7%
73	171702 8 8	1	0.7%
74	171702 21 21	1	0.7%
75	171702 33 33	1	0.7%
76	171703 6 8	1	0.7%
77	171703 13 25	1	0.7%
78	171703 20 35	1	0.7%
79	171704 10 20	1	0.7%
80	171704 33 51	1	0.7%
81	171704 56 71	1	0.7%
82	262601 9 9	1	0.7%
83	262601 15 15	1	0.7%
84	262601 25 25	1	0.7%
85	262602 4 4	1	0.7%
86	262602 45 45	1	0.7%
87	262602 86 86	1	0.7%
88	262603 11 13	1	0.7%
89	262603 27 29	1	0.7%
90	262603 36 42	1	0.7%
91	262604 2 2	1	0.7%
92	262604 4 4	1	0.7%
93	262604 8 8	1	0.7%
94	282801 14 14	1	0.7%
95	282801 41 11	1	0.7%
96	282801 56 17	1	0.7%
97	282802 13 13	1	0.7%
98	282802 30 30	1	0.7%
99	282802 48 48	1	0.7%
100	282803 4 4	1	0.7%
101	282803 38 38	1	0.7%
102	282803 76 76	1	0.7%
103	282804 15 15	1	0.7%
104	282804 31 31	1	0.7%
105	282804 45 45	1	0.7%
106	292901 4 4	1	0.7%

107	292901 9 9	1	0.7%
108	292901 13 13	1	0.7%
109	292902 4 4	1	0.7%
110	292902 12 12	1	0.7%
111	292902 21 21	1	0.7%
112	292903 6 6	1	0.7%
113	292903 14 14	1	0.7%
114	292903 21 21	1	0.7%
115	292904 3 3	1	0.7%
116	292904 10 10	1	0.7%
117	292904 16 16	1	0.7%
118	353501 7 7	1	0.7%
119	353501 23 23	1	0.7%
120	353501 39 39	1	0.7%
121	353502 17 17	1	0.7%
122	353502 35 35	1	0.7%
123	353502 53 53	1	0.7%
124	353503 10 10	1	0.7%
125	353503 35 35	1	0.7%
126	353503 60 60	1	0.7%
127	353504 29 29	1	0.7%
128	353504 59 59	1	0.7%
129	353504 89 89	1	0.7%
130	363601 3 3	1	0.7%
131	363601 18 18	1	0.7%
132	363602 2 2	1	0.7%
133	363602 13 8	1	0.7%
134	363602 14 14	1	0.7%
135	363602 32 2	1	0.7%
136	363603 2 2	1	0.7%
137	363603 12 12	1	0.7%
138	363603 22 22	1	0.7%
139	363604 4 4	1	0.7%
140	363604 19 19	1	0.7%
141	363604 33 33	1	0.7%

## Imputation and derivation

### DERIVATION

Computed Identification



**STATE: State****Data file: Sales of Livestock****Overview**

Valid: 99    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	8	8.1%
5	Bauchi	0	0%
6	Bayelsa	0	0%
7	Benue	7	7.1%
8	Borno	0	0%
9	Cross river	4	4%
10	Delta	0	0%
11	Ebonyi	11	11.1%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	17	17.2%
16	Imo	0	0%
17	Jigawa	14	14.1%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	10	10.1%
27	Ogun	0	0%
28	Ondo	6	6.1%

29	Osun	3	3%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	15	15.2%
36	Zamfara	4	4%
37	Fct	0	0%

## LGA: Local government area

**Data file:** Sales of Livestock

### Overview

Valid: 99 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 9.465 Standard deviation: 8.338  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

**Data file:** Sales of Livestock

### Overview

Valid: 99 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Sector (Urban, Rural) Name Code

#### CATEGORIES

Value	Category	Cases	
1	Urban	2	2%
2	Rural	97	98%

## EA: Enumeration area

**Data file:** Sales of Livestock

## Overview

Valid: 99 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 218.364 Standard deviation: 186.726  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file:** Sales of Livestock

## Overview

Valid: 99 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file:** Sales of Livestock

## Overview

Valid: 99 Invalid: 0 Minimum: 2 Maximum: 127 Mean: 31.859 Standard deviation: 26.022  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

**Data file:** Sales of Livestock

## Overview

Valid: 99 Invalid: 0 Minimum: 2 Maximum: 129 Mean: 32.667 Standard deviation: 26.491  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

## Household Serial Number Name Code

**Q8A: Live animals****Data file: Sales of Livestock****Overview**

Valid: 99    Invalid: 0    Minimum: 1    Maximum: 28  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 28    Format: Numeric

**Questions and instructions****LITERAL QUESTION**

Live Animals

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Bunaji white fulani	9	9.1%
2	Red bororo	2	2%
3	Kuri	1	1%
4	Wadara (shuwa)	0	0%
5	Adamawa (gudali)	1	1%
6	Ketaku (borgawa)	0	0%
7	Muturu	0	0%
8	Ndama	0	0%
9	Sokoto gudali	3	3%
10	Others cattles	0	0%
11	Red sokoto	11	11.1%
12	Kano brown	14	14.1%
13	West africa dwarf	30	30.3%
14	Others goats	3	3%
15	Udah	7	7.1%
16	Balami	1	1%
17	Yankasa	7	7.1%
18	West africa dwarf 2	4	4%
19	Other sheeps	0	0%
20	Bakosi	0	0%
21	Large white	1	1%
22	Guinea pig	1	1%
23	Other pigs	1	1%
24	Camel	0	0%
25	Donkey	0	0%

26	Horse	0	0%
27	Rabbit	0	0%
28	Other animals	3	3%

---

**Q8A1: 1st quarter number****Data file:** Sales of Livestock**Overview**

Valid: 99    Invalid: 0    Minimum: 0    Maximum: 20    Mean: 1.232    Standard deviation: 2.377  
 Type: Continuous    Decimal: 0    Width: 6    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 Ist Quarter (Number)

**Q8A2: 1st quarter value****Data file:** Sales of Livestock**Overview**

Valid: 99    Invalid: 0    Minimum: 0    Maximum: 120000    Mean: 6143.455    Standard deviation: 15492.084  
 Type: Continuous    Decimal: 0    Width: 8    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 Ist Quarter (Value)

**Q8A3: 2nd quarter number****Data file:** Sales of Livestock**Overview**

Valid: 99    Invalid: 0    Minimum: 0    Maximum: 5    Mean: 0.677    Standard deviation: 1.292  
 Type: Continuous    Decimal: 0    Width: 6    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 Second Quarter (number)

## **Q8A4: 2nd quarter value**

**Data file:** Sales of Livestock

### **Overview**

Valid: 99    Invalid: 0    Minimum: 0    Maximum: 55000    Mean: 3404.04    Standard deviation: 9467.193  
Type: Continuous    Decimal: 0    Width: 8    Range: -    Format: Numeric

### **Questions and instructions**

---

LITERAL QUESTION

Second Quarter (value)

## **Q8A5: 3rd quarter number**

**Data file:** Sales of Livestock

### **Overview**

Valid: 99    Invalid: 0    Minimum: 0    Maximum: 20    Mean: 1.646    Standard deviation: 2.655  
Type: Continuous    Decimal: 0    Width: 6    Range: -    Format: Numeric

### **Questions and instructions**

---

LITERAL QUESTION

Third Quarter (number)

## **Q8A6: 3rd quarter value**

**Data file:** Sales of Livestock

### **Overview**

Valid: 99    Invalid: 0    Minimum: 0    Maximum: 70000    Mean: 6128.788    Standard deviation: 12108.485  
Type: Continuous    Decimal: 0    Width: 8    Range: -    Format: Numeric

### **Questions and instructions**

---

LITERAL QUESTION

Third Quarter (value)

## **Q8A7: 4th quarter number**

**Data file:** Sales of Livestock

### **Overview**

Valid: 99    Invalid: 0    Minimum: 0    Maximum: 10    Mean: 0.818    Standard deviation: 1.587  
Type: Continuous    Decimal: 0    Width: 6    Range: -    Format: Numeric

## Questions and instructions

---

LITERAL QUESTION

Fourth Quarter (number)

### **Q8A8: 4th quarter value**

**Data file: Sales of Livestock**

#### Overview

Valid: 99    Invalid: 0    Minimum: 0    Maximum: 40000    Mean: 3905.404    Standard deviation: 8361.014  
 Type: Continuous    Decimal: 0    Width: 8    Range: -    Format: Numeric

## Questions and instructions

---

LITERAL QUESTION

Fourth Quarter (value)

### **EAID: Enumeration area id**

**Data file: Sales of Livestock**

#### Overview

Valid: 99    Invalid: 0    Minimum: 1    Maximum: 8    Mean: 2.343    Standard deviation: 1.611  
 Type: Continuous    Decimal: 2    Width: 8    Range: -    Format: Numeric

## Imputation and derivation

---

DERIVATION

Enumeration Area ID

### **ID: Computed identification**

**Data file: Sales of Livestock**

#### Overview

Valid: 99    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 12    Range: -    Format: Numeric

## Questions and instructions

---

CATEGORIES

Value	Category	Cases	
1	4 402 7 7	1	1%
2	4 402 18 18	1	1%

3	4 402 29 29	1	1%
4	4 403 24 24	1	1%
5	4 403 45 45	1	1%
6	4 404 2 2	1	1%
7	4 404 11 11	1	1%
8	4 404 24 24	1	1%
9	7 701 26 26	1	1%
10	7 702 43 43	1	1%
11	7 702 54 54	1	1%
12	7 703 10 10	1	1%
13	7 703 24 24	1	1%
14	7 704 6 6	1	1%
15	7 704 40 40	1	1%
16	9 901 37 37	1	1%
17	9 903 33 3	1	1%
18	9 904 3 3	1	1%
19	9 904 28 28	1	1%
20	111101 10 10	1	1%
21	111101 32 32	1	1%
22	111101 54 54	1	1%
23	111102 9 9	1	1%
24	111103 2 4	2	2%
25	111103 17 19	1	1%
26	111103 33 35	2	2%
27	111104 25 25	1	1%
28	111104 34 34	1	1%
29	151501 27 27	2	2%
30	151501 74 74	1	1%
31	151501121121	2	2%
32	151502 37 39	1	1%
33	151502 82 84	1	1%
34	151502127129	1	1%
35	151503 55 55	2	2%
36	151503 84 84	1	1%
37	151504 43 43	5	5.1%
38	151504 75 75	1	1%
39	171701 39 39	2	2%
40	171702 8 8	1	1%
41	171702 21 21	1	1%

42	171702 33 33	1	1%
43	171703 6 8	3	3%
44	171703 20 35	3	3%
45	171704 33 51	2	2%
46	171704 56 71	1	1%
47	262601 9 9	1	1%
48	262602 4 4	1	1%
49	262603 11 13	2	2%
50	262603 27 29	3	3%
51	262603 36 42	2	2%
52	262604 4 4	1	1%
53	282801 14 14	1	1%
54	282801 41 11	1	1%
55	282803 4 4	1	1%
56	282804 15 15	1	1%
57	282804 31 31	1	1%
58	282804 45 45	1	1%
59	292901 9 9	1	1%
60	292904 3 3	1	1%
61	292904 16 16	1	1%
62	353501 7 7	2	2%
63	353502 17 17	3	3%
64	353502 35 35	3	3%
65	353502 53 53	2	2%
66	353503 10 10	1	1%
67	353503 35 35	1	1%
68	353503 60 60	1	1%
69	353504 89 89	2	2%
70	363602 14 14	1	1%
71	363604 4 4	1	1%
72	363604 19 19	1	1%
73	363604 33 33	1	1%

## Imputation and derivation

---

### DERIVATION

Computed Identification

---

**STATE: State****Data file: Sales of Poultry****Overview**

Valid: 87 Invalid: 0 Minimum: 4 Maximum: 36  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 37 Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	7	8%
5	Bauchi	0	0%
6	Bayelsa	5	5.7%
7	Benue	9	10.3%
8	Borno	0	0%
9	Cross river	9	10.3%
10	Delta	0	0%
11	Ebonyi	9	10.3%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	12	13.8%
16	Imo	0	0%
17	Jigawa	4	4.6%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	9	10.3%
27	Ogun	0	0%
28	Ondo	5	5.7%

29	Osun	1	1.1%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	14	16.1%
36	Zamfara	3	3.4%
37	Fct	0	0%

## LGA: Local government area

### Data file: Sales of Poultry

#### Overview

Valid: 87 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 9.851 Standard deviation: 7.947  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

### Data file: Sales of Poultry

#### Overview

Valid: 87 Invalid: 0 Minimum: 2 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Sector (Urban, Rural) Name Code

##### CATEGORIES

Value	Category	Cases	
1	Urban	0	0%
2	Rural	87	100%

## EA: Enumeration area

### Data file: Sales of Poultry

## Overview

Valid: 87 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 226.276 Standard deviation: 207.395  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

### Data file: Sales of Poultry

## Overview

Valid: 87 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

### Data file: Sales of Poultry

## Overview

Valid: 87 Invalid: 0 Minimum: 1 Maximum: 121 Mean: 30.632 Standard deviation: 24.865  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

### Data file: Sales of Poultry

## Overview

Valid: 87 Invalid: 0 Minimum: 1 Maximum: 121 Mean: 30.954 Standard deviation: 25.347  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q8B: Product****Data file: Sales of Poultry****Overview**

Valid: 87    Invalid: 0    Minimum: 1    Maximum: 5  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 8    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Product

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Chicken	74	85.1%
2	Guinea fowl	6	6.9%
3	Duck	2	2.3%
4	Turkey	3	3.4%
5	Pigeon	2	2.3%
6	Geese	0	0%
7	Ostrich	0	0%
8	Other birds	0	0%

**Q8B1: 1st quarter number****Data file: Sales of Poultry****Overview**

Valid: 87    Invalid: 0    Minimum: 0    Maximum: 45    Mean: 3.483    Standard deviation: 6.317  
 Type: Continuous    Decimal: 0    Width: 5    Range: -    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

1st Quarter (Number)

**Q8B2: 1st quarter price****Data file: Sales of Poultry****Overview**

Valid: 87    Invalid: 0    Minimum: 0    Maximum: 225000    Mean: 3220    Standard deviation: 24074.68

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

## Questions and instructions

---

LITERAL QUESTION  
1st Quarter (Price)

---

### Q8B3: 2nd quarter number

**Data file:** Sales of Poultry

#### Overview

Valid: 87    Invalid: 0    Minimum: 0    Maximum: 79    Mean: 3.253    Standard deviation: 8.75  
Type: Continuous    Decimal: 0    Width: 5    Range: -    Format: Numeric

## Questions and instructions

---

LITERAL QUESTION  
Second Quarter (Number)

---

### Q8B4: 2nd quarter price

**Data file:** Sales of Poultry

#### Overview

Valid: 87    Invalid: 0    Minimum: 0    Maximum: 6500    Mean: 703.126    Standard deviation: 1159.768  
Type: Continuous    Decimal: 0    Width: 8    Range: -    Format: Numeric

## Questions and instructions

---

LITERAL QUESTION  
Second Quarter (Price)

---

### Q8B5: 3rd quarter number

**Data file:** Sales of Poultry

#### Overview

Valid: 87    Invalid: 0    Minimum: 0    Maximum: 98    Mean: 4    Standard deviation: 10.929  
Type: Continuous    Decimal: 0    Width: 5    Range: -    Format: Numeric

## Questions and instructions

---

LITERAL QUESTION  
Third Quarter (Number)

---

## **Q8B6: 3rd quarter price**

**Data file:** Sales of Poultry

### **Overview**

Valid: 87 Invalid: 0 Minimum: 0 Maximum: 5600 Mean: 891.609 Standard deviation: 1339.448  
Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

### **Questions and instructions**

---

LITERAL QUESTION

Third Quarter (price)

## **Q8B7: 4th quarter number**

**Data file:** Sales of Poultry

### **Overview**

Valid: 87 Invalid: 0 Minimum: 0 Maximum: 100 Mean: 3.356 Standard deviation: 11.038  
Type: Continuous Decimal: 0 Width: 5 Range: - Format: Numeric

### **Questions and instructions**

---

LITERAL QUESTION

Fourth Quarter (number)

## **Q8B8: 4th quarter price**

**Data file:** Sales of Poultry

### **Overview**

Valid: 87 Invalid: 0 Minimum: 0 Maximum: 6000 Mean: 618.678 Standard deviation: 1106.997  
Type: Continuous Decimal: 0 Width: 8 Range: - Format: Numeric

### **Questions and instructions**

---

LITERAL QUESTION

Fourth Quarter (price)

## **EAID: Enumeration area id**

**Data file:** Sales of Poultry

### **Overview**

Valid: 87 Invalid: 0 Minimum: 1 Maximum: 6 Mean: 1.897 Standard deviation: 0.989  
Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

## Imputation and derivation

---

### DERIVATION

Enumeration Area ID

---

### ID: Computed identification

**Data file: Sales of Poultry**

#### Overview

Valid: 87    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 12    Range: -    Format: Numeric

#### Questions and instructions

---

##### CATEGORIES

Value	Category	Cases	
1	4 402 18 18	2	2.3%
2	4 402 29 29	1	1.1%
3	4 403 24 24	2	2.3%
4	4 403 45 45	1	1.1%
5	4 404 11 11	1	1.1%
6	6 602 37 37	1	1.1%
7	6 602 40 41	1	1.1%
8	6 603 1 1	1	1.1%
9	6 603 3 3	1	1.1%
10	6 603 5 5	1	1.1%
11	7 701 26 26	1	1.1%
12	7 701 70 70	1	1.1%
13	7 701115115	1	1.1%
14	7 702 54 54	1	1.1%
15	7 703 10 10	1	1.1%
16	7 703 24 24	1	1.1%
17	7 704 6 6	1	1.1%
18	7 704 23 23	1	1.1%
19	7 704 40 40	1	1.1%
20	9 901 17 17	1	1.1%
21	9 901 37 37	1	1.1%
22	9 902 26 26	1	1.1%
23	9 902 50 50	1	1.1%
24	9 903 7 7	1	1.1%

25	9 903 33 3	1	1.1%
26	9 903 61 61	1	1.1%
27	9 904 3 3	1	1.1%
28	9 904 6 6	1	1.1%
29	111101 10 10	1	1.1%
30	111101 32 32	1	1.1%
31	111101 54 54	1	1.1%
32	111103 2 4	1	1.1%
33	111103 17 19	1	1.1%
34	111103 33 35	1	1.1%
35	111104 12 12	1	1.1%
36	111104 25 25	1	1.1%
37	111104 34 34	1	1.1%
38	151501 27 27	2	2.3%
39	151501 74 74	1	1.1%
40	151501121121	1	1.1%
41	151502 37 39	1	1.1%
42	151502 82 84	1	1.1%
43	151503 26 26	1	1.1%
44	151503 55 55	1	1.1%
45	151504 10 10	1	1.1%
46	151504 43 43	2	2.3%
47	151504 75 75	1	1.1%
48	171703 6 8	2	2.3%
49	171704 33 51	1	1.1%
50	171704 56 71	1	1.1%
51	262601 9 9	1	1.1%
52	262601 15 15	1	1.1%
53	262602 45 45	1	1.1%
54	262603 11 13	1	1.1%
55	262603 27 29	1	1.1%
56	262603 36 42	1	1.1%
57	262604 2 2	1	1.1%
58	262604 4 4	1	1.1%
59	262604 8 8	1	1.1%
60	282803 4 4	1	1.1%
61	282803 76 76	1	1.1%
62	282804 15 15	1	1.1%
63	282804 31 31	1	1.1%

64	282804 45 45	1	1.1%
65	292904 3 3	1	1.1%
66	353501 7 7	1	1.1%
67	353501 23 23	1	1.1%
68	353501 39 39	1	1.1%
69	353502 17 17	2	2.3%
70	353502 35 35	2	2.3%
71	353502 53 53	2	2.3%
72	353503 10 10	1	1.1%
73	353503 35 35	1	1.1%
74	353504 29 29	1	1.1%
75	353504 59 59	1	1.1%
76	353504 89 89	1	1.1%
77	363602 14 14	2	2.3%
78	363603 2 2	1	1.1%

## Imputation and derivation

---

### DERIVATION

Computed Identification

---

**STATE: State****Data file: Suffer Poultry Bird Flu****Overview**

Valid: 118    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Continuous    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	11	9.3%
5	Bauchi	0	0%
6	Bayelsa	8	6.8%
7	Benue	12	10.2%
8	Borno	0	0%
9	Cross river	11	9.3%
10	Delta	0	0%
11	Ebonyi	10	8.5%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	8	6.8%
16	Imo	0	0%
17	Jigawa	9	7.6%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	10	8.5%
27	Ogun	0	0%
28	Ondo	12	10.2%

29	Osun	10	8.5%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	12	10.2%
36	Zamfara	5	4.2%
37	Fct	0	0%

## LGA: Local government area

**Data file:** Suffer Poultry Bird Flu

### Overview

Valid: 118 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 11.364 Standard deviation: 7.956  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

**Data file:** Suffer Poultry Bird Flu

### Overview

Valid: 118 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Sector (Urban, Rural) Name Code

#### CATEGORIES

Value	Category	Cases	
1	Urban	4	3.4%
2	Rural	114	96.6%

## EA: Enumeration area

**Data file:** Suffer Poultry Bird Flu

## Overview

Valid: 118 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 242.415 Standard deviation: 226.46  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file:** Suffer Poultry Bird Flu

## Overview

Valid: 118 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file:** Suffer Poultry Bird Flu

## Overview

Valid: 118 Invalid: 0 Minimum: 1 Maximum: 127 Mean: 28.737 Standard deviation: 25.465  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

**Data file:** Suffer Poultry Bird Flu

## Overview

Valid: 118 Invalid: 0 Minimum: 1 Maximum: 129 Mean: 28.72 Standard deviation: 25.745  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

## Household Serial Number Name Code

**SUFF1: Suffer any loss to bird flu****Data file: Suffer Poultry Bird Flu****Overview**

Valid: 118    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

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

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	21	17.8%
2	No	97	82.2%

**EAID: Enumeration area id****Data file: Suffer Poultry Bird Flu****Overview**

Valid: 118    Invalid: 0    Minimum: 1    Maximum: 3    Mean: 1.864    Standard deviation: 0.794  
 Type: Continuous    Decimal: 2    Width: 8    Range: 1 - 6    Format: Numeric

**Imputation and derivation**

## DERIVATION

Enumeration Area ID

**ID: Computed identification****Data file: Suffer Poultry Bird Flu****Overview**

Valid: 118    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 12    Range: -    Format: Numeric

**Questions and instructions**

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	4 401 7 7	1	0.8%
2	4 401 25 25	1	0.8%
3	4 401 44 44	1	0.8%
4	4 402 7 7	1	0.8%
5	4 402 18 18	1	0.8%
6	4 402 29 29	1	0.8%
7	4 403 8 8	1	0.8%
8	4 403 24 24	1	0.8%
9	4 403 45 45	1	0.8%
10	4 404 2 2	1	0.8%
11	4 404 11 11	1	0.8%
12	6 602 24 25	1	0.8%
13	6 602 25 26	1	0.8%
14	6 602 37 37	1	0.8%
15	6 602 40 41	1	0.8%
16	6 603 1 1	1	0.8%
17	6 603 3 3	1	0.8%
18	6 603 5 5	1	0.8%
19	6 604 23 23	1	0.8%
20	7 701 26 26	1	0.8%
21	7 701 70 70	1	0.8%
22	7 701115115	1	0.8%
23	7 702 21 21	1	0.8%
24	7 702 43 43	1	0.8%
25	7 702 54 54	1	0.8%
26	7 703 10 10	1	0.8%
27	7 703 24 24	1	0.8%
28	7 703 38 38	1	0.8%
29	7 704 6 6	1	0.8%
30	7 704 23 23	1	0.8%
31	7 704 40 40	1	0.8%
32	9 901 17 17	1	0.8%
33	9 901 37 37	1	0.8%
34	9 901 69 69	1	0.8%
35	9 902 26 26	1	0.8%
36	9 902 50 50	1	0.8%
37	9 903 7 7	1	0.8%
38	9 903 33 3	1	0.8%

39	9 903 61 61	1	0.8%
40	9 904 3 3	1	0.8%
41	9 904 6 6	1	0.8%
42	9 904 28 28	1	0.8%
43	111101 10 10	1	0.8%
44	111101 32 32	1	0.8%
45	111101 54 54	1	0.8%
46	111102 6 6	1	0.8%
47	111102 9 9	1	0.8%
48	111103 2 4	1	0.8%
49	111103 17 19	1	0.8%
50	111103 33 35	1	0.8%
51	111104 12 12	1	0.8%
52	111104 25 25	1	0.8%
53	151501 27 27	1	0.8%
54	151501121121	1	0.8%
55	151502 37 39	1	0.8%
56	151502 82 84	1	0.8%
57	151502127129	1	0.8%
58	151503 26 26	1	0.8%
59	151503 55 55	1	0.8%
60	151503 84 84	1	0.8%
61	171701 14 14	1	0.8%
62	171701 26 26	1	0.8%
63	171702 33 33	1	0.8%
64	171703 6 8	1	0.8%
65	171703 13 25	1	0.8%
66	171703 20 35	1	0.8%
67	171704 10 20	1	0.8%
68	171704 33 51	1	0.8%
69	171704 56 71	1	0.8%
70	262601 9 9	1	0.8%
71	262601 15 15	1	0.8%
72	262602 4 4	1	0.8%
73	262602 86 86	1	0.8%
74	262603 11 13	1	0.8%
75	262603 27 29	1	0.8%
76	262603 36 42	1	0.8%
77	262604 2 2	1	0.8%

78	262604 4 4	1	0.8%
79	262604 8 8	1	0.8%
80	282801 14 14	1	0.8%
81	282801 41 11	1	0.8%
82	282801 56 17	1	0.8%
83	282802 13 13	1	0.8%
84	282802 30 30	1	0.8%
85	282802 48 48	1	0.8%
86	282803 4 4	1	0.8%
87	282803 38 38	1	0.8%
88	282803 76 76	1	0.8%
89	282804 15 15	1	0.8%
90	282804 31 31	1	0.8%
91	282804 45 45	1	0.8%
92	292901 4 4	1	0.8%
93	292901 9 9	1	0.8%
94	292901 13 13	1	0.8%
95	292902 12 12	1	0.8%
96	292902 21 21	1	0.8%
97	292903 6 6	1	0.8%
98	292903 14 14	1	0.8%
99	292903 21 21	1	0.8%
100	292904 3 3	1	0.8%
101	292904 10 10	1	0.8%
102	353501 7 7	1	0.8%
103	353501 23 23	1	0.8%
104	353501 39 39	1	0.8%
105	353502 17 17	1	0.8%
106	353502 35 35	1	0.8%
107	353502 53 53	1	0.8%
108	353503 10 10	1	0.8%
109	353503 35 35	1	0.8%
110	353503 60 60	1	0.8%
111	353504 29 29	1	0.8%
112	353504 59 59	1	0.8%
113	353504 89 89	1	0.8%
114	363602 14 14	1	0.8%
115	363603 2 2	1	0.8%
116	363603 12 12	1	0.8%

117	363603 22 22	1	0.8%
118	363604 4 4	1	0.8%

## Imputation and derivation

---

### DERIVATION

Computed Identification

---

**STATE: State****Data file: Suggestion****Overview**

Valid: 143    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	12	8.4%
5	Bauchi	0	0%
6	Bayelsa	11	7.7%
7	Benue	12	8.4%
8	Borno	0	0%
9	Cross river	12	8.4%
10	Delta	0	0%
11	Ebonyi	12	8.4%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	12	8.4%
16	Imo	0	0%
17	Jigawa	12	8.4%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	12	8.4%
27	Ogun	0	0%
28	Ondo	12	8.4%

29	Osun	12	8.4%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	12	8.4%
36	Zamfara	12	8.4%
37	Fct	0	0%

## LGA: Local government area

### Data file: Suggestion

#### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 10.93 Standard deviation: 7.806  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

### Data file: Suggestion

#### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Sector (Urban, Rural) Name Code

##### CATEGORIES

Value	Category	Cases	
1	Urban	6	4.2%
2	Rural	137	95.8%

## EA: Enumeration area

### Data file: Suggestion

## Overview

Valid: 143 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 248.811 Standard deviation: 220.459  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

### Data file: Suggestion

## Overview

Valid: 143 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

### Data file: Suggestion

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 127 Mean: 28.154 Standard deviation: 24.501  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

### Data file: Suggestion

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 129 Mean: 27.902 Standard deviation: 24.862  
Type: Continuous Decimal: 0 Width: 3 Range: - Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q21A: Improved access to credit facilities****Data file: Suggestion****Overview**

Valid: 143    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions****QUESTION PRETEXT**

Give any suggestion which you consider, might be helpful in improving livestock/poultry farming activities in the Country?

**LITERAL QUESTION**

Improved access to credit facilities Yes No

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	133	93%
2	No	10	7%

**Q21B: Improved storage facilities****Data file: Suggestion****Overview**

Valid: 143    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions****QUESTION PRETEXT**

Give any suggestion which you consider, might be helpful in improving livestock/poultry farming activities in the Country?

**LITERAL QUESTION**

Improved storage facilities Yes No

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	86	60.1%
2	No	57	39.9%

**Q21C: Improved processing facilities****Data file: Suggestion**

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Give any suggestion which you consider, might be helpful in improving livestock/poultry farming activities in the Country?

### LITERAL QUESTION

Improved Processing Facilities Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	86	60.1%
2	No	57	39.9%

---

## Q21D: Good price policy

### Data file: Suggestion

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Give any suggestion which you consider, might be helpful in improving livestock/poultry farming activities in the Country?

### LITERAL QUESTION

Good price policy Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	114	79.7%
2	No	29	20.3%

---

## Q21E: Damming

### Data file: Suggestion

## Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Give any suggestion which you consider, might be helpful in improving livestock/poultry farming activities in the Country?

### LITERAL QUESTION

Damming

### CATEGORIES

Value	Category	Cases	
1	Yes	60	42%
2	No	83	58%

---

## Q21F: Improved market information

### Data file: Suggestion

#### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Give any suggestion which you consider, might be helpful in improving livestock/poultry farming activities in the Country?

### LITERAL QUESTION

Improved Market Information

### CATEGORIES

Value	Category	Cases	
1	Yes	99	69.2%
2	No	44	30.8%

---

## Q21G: Others

### Data file: Suggestion

#### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Give any suggestion which you consider, might be helpful in improving livestock/poultry farming activities in the Country?

### LITERAL QUESTION

Others (please specify) Yes No

#### CATEGORIES

Value	Category	Cases	
1	Yes	9	6.3%
2	No	134	93.7%

---

### EAID: Enumeration area id

#### Data file: Suggestion

#### Overview

Valid: 143 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.937 Standard deviation: 0.815  
 Type: Continuous Decimal: 2 Width: 8 Range: - Format: Numeric

#### Imputation and derivation

#### DERIVATION

Enumeration Area ID

### ID: Computed identification

#### Data file: Suggestion

#### Overview

Valid: 143 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 12 Range: - Format: Numeric

#### Questions and instructions

#### CATEGORIES

Value	Category	Cases	
1	4 401 7 7	1	0.7%
2	4 401 25 25	1	0.7%
3	4 401 44 44	1	0.7%
4	4 402 7 7	1	0.7%
5	4 402 18 18	1	0.7%
6	4 402 29 29	1	0.7%
7	4 403 8 8	1	0.7%
8	4 403 24 24	1	0.7%
9	4 403 45 45	1	0.7%
10	4 404 2 2	1	0.7%
11	4 404 11 11	1	0.7%
12	4 404 24 24	1	0.7%

13	6 602 24 25	1	0.7%
14	6 602 25 26	1	0.7%
15	6 602 37 37	1	0.7%
16	6 602 37 38	1	0.7%
17	6 602 40 41	1	0.7%
18	6 603 1 1	1	0.7%
19	6 603 3 3	1	0.7%
20	6 603 5 5	1	0.7%
21	6 604 22 22	1	0.7%
22	6 604 23 23	1	0.7%
23	6 604 24 24	1	0.7%
24	7 701 26 26	1	0.7%
25	7 701 70 70	1	0.7%
26	7 701115115	1	0.7%
27	7 702 21 21	1	0.7%
28	7 702 43 43	1	0.7%
29	7 702 54 54	1	0.7%
30	7 703 10 10	1	0.7%
31	7 703 24 24	1	0.7%
32	7 703 38 38	1	0.7%
33	7 704 6 6	1	0.7%
34	7 704 23 23	1	0.7%
35	7 704 40 40	1	0.7%
36	9 901 17 17	1	0.7%
37	9 901 37 37	1	0.7%
38	9 901 69 69	1	0.7%
39	9 902 11 11	1	0.7%
40	9 902 26 26	1	0.7%
41	9 902 50 50	1	0.7%
42	9 903 7 7	1	0.7%
43	9 903 33 3	1	0.7%
44	9 903 61 61	1	0.7%
45	9 904 3 3	1	0.7%
46	9 904 6 6	1	0.7%
47	9 904 28 28	1	0.7%
48	111101 10 10	1	0.7%
49	111101 32 32	1	0.7%
50	111101 54 54	1	0.7%
51	111102 3 3	1	0.7%

52	111102 6 6	1	0.7%
53	111102 9 9	1	0.7%
54	111103 2 4	1	0.7%
55	111103 17 19	1	0.7%
56	111103 33 35	1	0.7%
57	111104 12 12	1	0.7%
58	111104 25 25	1	0.7%
59	111104 34 34	1	0.7%
60	151501 27 27	1	0.7%
61	151501 74 74	1	0.7%
62	151501121121	1	0.7%
63	151502 37 39	1	0.7%
64	151502 82 84	1	0.7%
65	151502127129	1	0.7%
66	151503 26 26	1	0.7%
67	151503 55 55	1	0.7%
68	151503 84 84	1	0.7%
69	151504 10 10	1	0.7%
70	151504 43 43	1	0.7%
71	151504 75 75	1	0.7%
72	171701 14 14	1	0.7%
73	171701 26 26	1	0.7%
74	171701 39 39	1	0.7%
75	171702 8 8	1	0.7%
76	171702 21 21	1	0.7%
77	171702 33 33	1	0.7%
78	171703 6 8	1	0.7%
79	171703 13 25	1	0.7%
80	171703 20 35	1	0.7%
81	171704 10 20	1	0.7%
82	171704 33 51	1	0.7%
83	171704 56 71	1	0.7%
84	262601 9 9	1	0.7%
85	262601 15 15	1	0.7%
86	262601 25 25	1	0.7%
87	262602 4 4	1	0.7%
88	262602 45 45	1	0.7%
89	262602 86 86	1	0.7%
90	262603 11 13	1	0.7%

91	262603 27 29	1	0.7%
92	262603 36 42	1	0.7%
93	262604 2 2	1	0.7%
94	262604 4 4	1	0.7%
95	262604 8 8	1	0.7%
96	282801 14 14	1	0.7%
97	282801 41 11	1	0.7%
98	282801 56 17	1	0.7%
99	282802 13 13	1	0.7%
100	282802 30 30	1	0.7%
101	282802 48 48	1	0.7%
102	282803 4 4	1	0.7%
103	282803 38 38	1	0.7%
104	282803 76 76	1	0.7%
105	282804 15 15	1	0.7%
106	282804 31 31	1	0.7%
107	282804 45 45	1	0.7%
108	292901 4 4	1	0.7%
109	292901 9 9	1	0.7%
110	292901 13 13	1	0.7%
111	292902 4 4	1	0.7%
112	292902 12 12	1	0.7%
113	292902 21 21	1	0.7%
114	292903 6 6	1	0.7%
115	292903 14 14	1	0.7%
116	292903 21 21	1	0.7%
117	292904 3 3	1	0.7%
118	292904 10 10	1	0.7%
119	292904 16 16	1	0.7%
120	353501 7 7	1	0.7%
121	353501 23 23	1	0.7%
122	353501 39 39	1	0.7%
123	353502 17 17	1	0.7%
124	353502 35 35	1	0.7%
125	353502 53 53	1	0.7%
126	353503 10 10	1	0.7%
127	353503 35 35	1	0.7%
128	353503 60 60	1	0.7%
129	353504 29 29	1	0.7%

130	353504 59 59	1	0.7%
131	353504 89 89	1	0.7%
132	363601 3 3	1	0.7%
133	363601 18 18	1	0.7%
134	363602 2 2	1	0.7%
135	363602 13 8	1	0.7%
136	363602 14 14	1	0.7%
137	363602 32 2	1	0.7%
138	363603 2 2	1	0.7%
139	363603 12 12	1	0.7%
140	363603 22 22	1	0.7%
141	363604 4 4	1	0.7%
142	363604 19 19	1	0.7%
143	363604 33 33	1	0.7%

### Imputation and derivation

---

#### DERIVATION

Computed Identification

---

**STATE: State****Data file: Preservation Method****Overview**

Valid: 140    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Continuous    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	12	8.6%
5	Bauchi	0	0%
6	Bayelsa	11	7.9%
7	Benue	12	8.6%
8	Borno	0	0%
9	Cross river	11	7.9%
10	Delta	0	0%
11	Ebonyi	12	8.6%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	11	7.9%
16	Imo	0	0%
17	Jigawa	12	8.6%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	12	8.6%
27	Ogun	0	0%
28	Ondo	12	8.6%

29	Osun	12	8.6%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	12	8.6%
36	Zamfara	11	7.9%
37	Fct	0	0%

## LGA: Local government area

### Data file: Preservation Method

#### Overview

Valid: 140 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 11 Standard deviation: 7.835  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

### Data file: Preservation Method

#### Overview

Valid: 140 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Sector (Urban, Rural) Name Code

##### CATEGORIES

Value	Category	Cases	
1	Urban	6	4.3%
2	Rural	134	95.7%

## EA: Enumeration area

### Data file: Preservation Method

## Overview

Valid: 140 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 252.664 Standard deviation: 221.048  
Type: Continuous Decimal: 0 Width: 4 Range: 4 - 1006 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file: Preservation Method**

## Overview

Valid: 140 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: 401 - 3604 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file: Preservation Method**

## Overview

Valid: 140 Invalid: 0 Minimum: 1 Maximum: 127 Mean: 27.664 Standard deviation: 24.277  
Type: Continuous Decimal: 0 Width: 3 Range: 1 - 127 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

**Data file: Preservation Method**

## Overview

Valid: 140 Invalid: 0 Minimum: 1 Maximum: 129 Mean: 27.407 Standard deviation: 24.644  
Type: Continuous Decimal: 0 Width: 3 Range: 1 - 129 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q12A: Salting****Data file: Preservation Method****Overview**

Valid: 140    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

Did you use any of the following preservation methods during the survey year?

LITERAL QUESTION

Salting Yes No

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	4	2.9%
2	No	136	97.1%

**Q12B: Smoking/frying****Data file: Preservation Method****Overview**

Valid: 140    Invalid: 0    Minimum: 1    Maximum: 2  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions**

QUESTION PRETEXT

Did you use any of the following preservation methods during the survey year?

LITERAL QUESTION

Smoking/Frying Yes No

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	15	10.7%
2	No	125	89.3%

**Q12C: Sundry****Data file: Preservation Method**

## Overview

Valid: 140 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Did you use any of the following preservation methods during the survey year?

### LITERAL QUESTION

Sundry Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	1	0.7%
2	No	139	99.3%

---

## Q12D: Refrigerator

### Data file: Preservation Method

## Overview

Valid: 140 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Did you use any of the following preservation methods during the survey year?

### LITERAL QUESTION

Refrigerator Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	2	1.4%
2	No	138	98.6%

---

## Q12E: Others

### Data file: Preservation Method

## Overview

Valid: 140 Invalid: 0 Minimum: 2 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

## Questions and instructions

---

### QUESTION PRETEXT

Did you use any of the following preservation methods during the survey year?

### LITERAL QUESTION

Others Yes No

### CATEGORIES

Value	Category	Cases	
1	Yes	0	0%
2	No	140	100%

---

## EAID: Enumeration area id

### Data file: Preservation Method

#### Overview

Valid: 140 Invalid: 0 Minimum: 1 Maximum: 3 Mean: 1.921 Standard deviation: 0.814  
Type: Continuous Decimal: 2 Width: 8 Range: 1 - 3 Format: Numeric

#### Imputation and derivation

### DERIVATION

Enumeration Area ID

## ID: Computed identification

### Data file: Preservation Method

#### Overview

Valid: 140 Invalid: 0  
Type: Discrete Decimal: 0 Width: 12 Range: - Format: Numeric

## Questions and instructions

---

### CATEGORIES

Value	Category	Cases	
1	4 401 7 7	1	0.7%
2	4 401 25 25	1	0.7%
3	4 401 44 44	1	0.7%
4	4 402 7 7	1	0.7%
5	4 402 18 18	1	0.7%
6	4 402 29 29	1	0.7%
7	4 403 8 8	1	0.7%

8	4 403 24 24	1	0.7%
9	4 403 45 45	1	0.7%
10	4 404 2 2	1	0.7%
11	4 404 11 11	1	0.7%
12	4 404 24 24	1	0.7%
13	6 602 24 25	1	0.7%
14	6 602 25 26	1	0.7%
15	6 602 37 37	1	0.7%
16	6 602 37 38	1	0.7%
17	6 602 40 41	1	0.7%
18	6 603 1 1	1	0.7%
19	6 603 3 3	1	0.7%
20	6 603 5 5	1	0.7%
21	6 604 22 22	1	0.7%
22	6 604 23 23	1	0.7%
23	6 604 24 24	1	0.7%
24	7 701 26 26	1	0.7%
25	7 701 70 70	1	0.7%
26	7 701115115	1	0.7%
27	7 702 21 21	1	0.7%
28	7 702 43 43	1	0.7%
29	7 702 54 54	1	0.7%
30	7 703 10 10	1	0.7%
31	7 703 24 24	1	0.7%
32	7 703 38 38	1	0.7%
33	7 704 6 6	1	0.7%
34	7 704 23 23	1	0.7%
35	7 704 40 40	1	0.7%
36	9 901 17 17	1	0.7%
37	9 901 37 37	1	0.7%
38	9 901 69 69	1	0.7%
39	9 902 11 11	1	0.7%
40	9 902 26 26	1	0.7%
41	9 902 50 50	1	0.7%
42	9 903 7 7	1	0.7%
43	9 903 33 3	1	0.7%
44	9 904 3 3	1	0.7%
45	9 904 6 6	1	0.7%
46	9 904 28 28	1	0.7%

47	111101 10 10	1	0.7%
48	111101 32 32	1	0.7%
49	111101 54 54	1	0.7%
50	111102 3 3	1	0.7%
51	111102 6 6	1	0.7%
52	111102 9 9	1	0.7%
53	111103 2 4	1	0.7%
54	111103 17 19	1	0.7%
55	111103 33 35	1	0.7%
56	111104 12 12	1	0.7%
57	111104 25 25	1	0.7%
58	111104 34 34	1	0.7%
59	151501 27 27	1	0.7%
60	151501121121	1	0.7%
61	151502 37 39	1	0.7%
62	151502 82 84	1	0.7%
63	151502127129	1	0.7%
64	151503 26 26	1	0.7%
65	151503 55 55	1	0.7%
66	151503 84 84	1	0.7%
67	151504 10 10	1	0.7%
68	151504 43 43	1	0.7%
69	151504 75 75	1	0.7%
70	171701 14 14	1	0.7%
71	171701 26 26	1	0.7%
72	171701 39 39	1	0.7%
73	171702 8 8	1	0.7%
74	171702 21 21	1	0.7%
75	171702 33 33	1	0.7%
76	171703 6 8	1	0.7%
77	171703 13 25	1	0.7%
78	171703 20 35	1	0.7%
79	171704 10 20	1	0.7%
80	171704 33 51	1	0.7%
81	171704 56 71	1	0.7%
82	262601 9 9	1	0.7%
83	262601 15 15	1	0.7%
84	262601 25 25	1	0.7%
85	262602 4 4	1	0.7%

86	262602 45 45	1	0.7%
87	262602 86 86	1	0.7%
88	262603 11 13	1	0.7%
89	262603 27 29	1	0.7%
90	262603 36 42	1	0.7%
91	262604 2 2	1	0.7%
92	262604 4 4	1	0.7%
93	262604 8 8	1	0.7%
94	282801 14 14	1	0.7%
95	282801 41 11	1	0.7%
96	282801 56 17	1	0.7%
97	282802 13 13	1	0.7%
98	282802 30 30	1	0.7%
99	282802 48 48	1	0.7%
100	282803 4 4	1	0.7%
101	282803 38 38	1	0.7%
102	282803 76 76	1	0.7%
103	282804 15 15	1	0.7%
104	282804 31 31	1	0.7%
105	282804 45 45	1	0.7%
106	292901 4 4	1	0.7%
107	292901 9 9	1	0.7%
108	292901 13 13	1	0.7%
109	292902 4 4	1	0.7%
110	292902 12 12	1	0.7%
111	292902 21 21	1	0.7%
112	292903 6 6	1	0.7%
113	292903 14 14	1	0.7%
114	292903 21 21	1	0.7%
115	292904 3 3	1	0.7%
116	292904 10 10	1	0.7%
117	292904 16 16	1	0.7%
118	353501 7 7	1	0.7%
119	353501 23 23	1	0.7%
120	353501 39 39	1	0.7%
121	353502 17 17	1	0.7%
122	353502 35 35	1	0.7%
123	353502 53 53	1	0.7%
124	353503 10 10	1	0.7%

125	353503 35 35	1	0.7%
126	353503 60 60	1	0.7%
127	353504 29 29	1	0.7%
128	353504 59 59	1	0.7%
129	353504 89 89	1	0.7%
130	363601 3 3	1	0.7%
131	363602 2 2	1	0.7%
132	363602 13 8	1	0.7%
133	363602 14 14	1	0.7%
134	363602 32 2	1	0.7%
135	363603 2 2	1	0.7%
136	363603 12 12	1	0.7%
137	363603 22 22	1	0.7%
138	363604 4 4	1	0.7%
139	363604 19 19	1	0.7%
140	363604 33 33	1	0.7%

## Imputation and derivation

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### DERIVATION

Computed Identification

---

**STATE: State****Data file: Type of Poultry Kept****Overview**

Valid: 1128    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	96	8.5%
5	Bauchi	0	0%
6	Bayelsa	88	7.8%
7	Benue	96	8.5%
8	Borno	0	0%
9	Cross river	88	7.8%
10	Delta	0	0%
11	Ebonyi	96	8.5%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	96	8.5%
16	Imo	0	0%
17	Jigawa	96	8.5%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	96	8.5%
27	Ogun	0	0%
28	Ondo	96	8.5%

29	Osun	88	7.8%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	96	8.5%
36	Zamfara	96	8.5%
37	Fct	0	0%

## LGA: Local government area

### Data file: Type of Poultry Kept

#### Overview

Valid: 1128 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 11.035 Standard deviation: 7.785  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

### Data file: Type of Poultry Kept

#### Overview

Valid: 1128 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Continuous Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

#### Questions and instructions

##### LITERAL QUESTION

Sector (Urban, Rural) Name Code

##### CATEGORIES

Value	Category	Cases	
1	Urban	48	4.3%
2	Rural	1080	95.7%

## EA: Enumeration area

### Data file: Type of Poultry Kept

## Overview

Valid: 1128 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 249.915 Standard deviation: 221.036  
Type: Continuous Decimal: 0 Width: 4 Range: 4 - 1006 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file:** Type of Poultry Kept

## Overview

Valid: 1128 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: 401 - 3604 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file:** Type of Poultry Kept

## Overview

Valid: 1128 Invalid: 0 Minimum: 1 Maximum: 127 Mean: 28.411 Standard deviation: 24.501  
Type: Continuous Decimal: 0 Width: 3 Range: 1 - 127 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

**Data file:** Type of Poultry Kept

## Overview

Valid: 1128 Invalid: 0 Minimum: 1 Maximum: 129 Mean: 28.156 Standard deviation: 24.868  
Type: Continuous Decimal: 0 Width: 3 Range: 1 - 129 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

## Household Serial Number Name Code

**TYPE: Type of poultry kept****Data file:** Type of Poultry Kept**Overview**

Valid: 1128   Invalid: 0   Minimum: 1   Maximum: 8  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 8   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Type

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
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%

**Q1B: Response****Data file:** Type of Poultry Kept**Overview**

Valid: 1128   Invalid: 0   Minimum: 1   Maximum: 2  
 Type: Discrete   Decimal: 0   Width: 1   Range: 1 - 2   Format: Numeric

**Questions and instructions**

## LITERAL QUESTION

Response to type of Poultry kept

## CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	143	12.7%
2	No	985	87.3%

**EAID: Enumeration area id****Data file: Type of Poultry Kept****Overview**

Valid: 1128 Invalid: 0 Minimum: 1 Maximum: 40 Mean: 12.613 Standard deviation: 7.369  
 Type: Continuous Decimal: 0 Width: 8 Range: 1 - 40 Format: Numeric

**Imputation and derivation****DERIVATION**

Enumeration Area ID

**ID: Computed identification****Data file: Type of Poultry Kept****Overview**

Valid: 1128 Invalid: 0  
 Type: Discrete Decimal: 0 Width: 12 Range: - Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	4 401 7 7	8	0.7%
2	4 401 25 25	8	0.7%
3	4 401 44 44	8	0.7%
4	4 402 7 7	8	0.7%
5	4 402 18 18	8	0.7%
6	4 402 29 29	8	0.7%
7	4 403 8 8	8	0.7%
8	4 403 24 24	8	0.7%
9	4 403 45 45	8	0.7%
10	4 404 2 2	8	0.7%
11	4 404 11 11	8	0.7%
12	4 404 24 24	8	0.7%
13	6 602 24 25	8	0.7%
14	6 602 25 26	8	0.7%
15	6 602 37 37	8	0.7%
16	6 602 37 38	8	0.7%
17	6 602 40 41	8	0.7%
18	6 603 1 1	8	0.7%
19	6 603 3 3	8	0.7%

20	6 603 5 5	8	0.7%
21	6 604 22 22	8	0.7%
22	6 604 23 23	8	0.7%
23	6 604 24 24	8	0.7%
24	7 701 26 26	8	0.7%
25	7 701 70 70	8	0.7%
26	7 701115115	8	0.7%
27	7 702 21 21	8	0.7%
28	7 702 43 43	8	0.7%
29	7 702 54 54	8	0.7%
30	7 703 10 10	8	0.7%
31	7 703 24 24	8	0.7%
32	7 703 38 38	8	0.7%
33	7 704 6 6	8	0.7%
34	7 704 23 23	8	0.7%
35	7 704 40 40	8	0.7%
36	9 901 17 17	8	0.7%
37	9 901 37 37	8	0.7%
38	9 901 69 69	8	0.7%
39	9 902 26 26	8	0.7%
40	9 902 50 50	8	0.7%
41	9 903 7 7	8	0.7%
42	9 903 33 3	8	0.7%
43	9 903 61 61	8	0.7%
44	9 904 3 3	8	0.7%
45	9 904 6 6	8	0.7%
46	9 904 28 28	8	0.7%
47	111101 10 10	8	0.7%
48	111101 32 32	8	0.7%
49	111101 54 54	8	0.7%
50	111102 3 3	8	0.7%
51	111102 6 6	8	0.7%
52	111102 9 9	8	0.7%
53	111103 2 4	8	0.7%
54	111103 17 19	8	0.7%
55	111103 33 35	8	0.7%
56	111104 12 12	8	0.7%
57	111104 25 25	8	0.7%
58	111104 34 34	8	0.7%

59	151501 27 27	8	0.7%
60	151501 74 74	8	0.7%
61	151501121121	8	0.7%
62	151502 37 39	8	0.7%
63	151502 82 84	8	0.7%
64	151502127129	8	0.7%
65	151503 26 26	8	0.7%
66	151503 55 55	8	0.7%
67	151503 84 84	8	0.7%
68	151504 10 10	8	0.7%
69	151504 43 43	8	0.7%
70	151504 75 75	8	0.7%
71	171701 14 14	8	0.7%
72	171701 26 26	8	0.7%
73	171701 39 39	8	0.7%
74	171702 8 8	8	0.7%
75	171702 21 21	8	0.7%
76	171702 33 33	8	0.7%
77	171703 6 8	8	0.7%
78	171703 13 25	8	0.7%
79	171703 20 35	8	0.7%
80	171704 10 20	8	0.7%
81	171704 33 51	8	0.7%
82	171704 56 71	8	0.7%
83	262601 9 9	8	0.7%
84	262601 15 15	8	0.7%
85	262601 25 25	8	0.7%
86	262602 4 4	8	0.7%
87	262602 45 45	8	0.7%
88	262602 86 86	8	0.7%
89	262603 11 13	8	0.7%
90	262603 27 29	8	0.7%
91	262603 36 42	8	0.7%
92	262604 2 2	8	0.7%
93	262604 4 4	8	0.7%
94	262604 8 8	8	0.7%
95	282801 14 14	8	0.7%
96	282801 41 11	8	0.7%
97	282801 56 17	8	0.7%

98	282802 13 13	8	0.7%
99	282802 30 30	8	0.7%
100	282802 48 48	8	0.7%
101	282803 4 4	8	0.7%
102	282803 38 38	8	0.7%
103	282803 76 76	8	0.7%
104	282804 15 15	8	0.7%
105	282804 31 31	8	0.7%
106	282804 45 45	8	0.7%
107	292901 4 4	8	0.7%
108	292901 13 13	8	0.7%
109	292902 4 4	8	0.7%
110	292902 12 12	8	0.7%
111	292902 21 21	8	0.7%
112	292903 6 6	8	0.7%
113	292903 14 14	8	0.7%
114	292903 21 21	8	0.7%
115	292904 3 3	8	0.7%
116	292904 10 10	8	0.7%
117	292904 16 16	8	0.7%
118	353501 7 7	8	0.7%
119	353501 23 23	8	0.7%
120	353501 39 39	8	0.7%
121	353502 17 17	8	0.7%
122	353502 35 35	8	0.7%
123	353502 53 53	8	0.7%
124	353503 10 10	8	0.7%
125	353503 35 35	8	0.7%
126	353503 60 60	8	0.7%
127	353504 29 29	8	0.7%
128	353504 59 59	8	0.7%
129	353504 89 89	8	0.7%
130	363601 3 3	8	0.7%
131	363601 18 18	8	0.7%
132	363602 2 2	8	0.7%
133	363602 13 8	8	0.7%
134	363602 14 14	8	0.7%
135	363602 32 2	8	0.7%
136	363603 2 2	8	0.7%

137	363603 12 12	8	0.7%
138	363603 22 22	8	0.7%
139	363604 4 4	8	0.7%
140	363604 19 19	8	0.7%
141	363604 33 33	8	0.7%

## Imputation and derivation

---

DERIVATION

Computed Identification

---

**STATE: State****Data file: Loses Sufer Livestock Diseases****Overview**

Valid: 35    Invalid: 0    Minimum: 7    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	0	0%
5	Bauchi	0	0%
6	Bayelsa	0	0%
7	Benue	3	8.6%
8	Borno	0	0%
9	Cross river	1	2.9%
10	Delta	0	0%
11	Ebonyi	10	28.6%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	12	34.3%
16	Imo	0	0%
17	Jigawa	2	5.7%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	1	2.9%
27	Ogun	0	0%
28	Ondo	2	5.7%

29	Osun	3	8.6%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	0	0%
36	Zamfara	1	2.9%
37	Fct	0	0%

## LGA: Local government area

Data file: Loses Sufer Livestock Diseases

### Overview

Valid: 35 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 8.543 Standard deviation: 8.497  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

Data file: Loses Sufer Livestock Diseases

### Overview

Valid: 35 Invalid: 0 Minimum: 2 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Sector (Urban, Rural) Name Code

#### CATEGORIES

Value	Category	Cases	
1	Urban	0	0%
2	Rural	35	100%

## EA: Enumeration area

Data file: Loses Sufer Livestock Diseases

## Overview

Valid: 35 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 209.6 Standard deviation: 243.187  
Type: Continuous Decimal: 0 Width: 4 Range: 4 - 1006 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## **RIC: Replicate identification code**

**Data file: Loses Sufer Livestock Diseases**

## Overview

Valid: 35 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: 703 - 3604 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## **HUSN: Housing unit serial number**

**Data file: Loses Sufer Livestock Diseases**

## Overview

Valid: 35 Invalid: 0 Minimum: 2 Maximum: 127 Mean: 33 Standard deviation: 26.871  
Type: Continuous Decimal: 0 Width: 3 Range: 2 - 127 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## **HHSN: Household serial number**

**Data file: Loses Sufer Livestock Diseases**

## Overview

Valid: 35 Invalid: 0 Minimum: 3 Maximum: 129 Mean: 34.429 Standard deviation: 26.975  
Type: Continuous Decimal: 0 Width: 3 Range: 3 - 129 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q7B: Suffer any loss to pest****Data file: Loses Sufer Livestock Diseases****Overview**

Valid: 34    Invalid: 1    Minimum: 1    Maximum: 1  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 2    Format: Numeric

**Questions and instructions****QUESTION PRETEXT**

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.

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Yes	34	100%
2	No	0	0%
Sysmiss		1	

**Q7B1: Type of livestock****Data file: Loses Sufer Livestock Diseases****Overview**

Valid: 35    Invalid: 0    Minimum: 1    Maximum: 8  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 10    Format: Numeric

**Questions and instructions****QUESTION PRETEXT**

Did you suffer any loss as a result of BIRD FLU?

**LITERAL QUESTION**

Type of livestock, Yes = 1, No = 2.

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Cattle	6	17.1%
2	Goat	22	62.9%
3	Sheep	5	14.3%
4	Pig	1	2.9%
5	Camel	0	0%

6	Donkey	0	0%
7	Horse	0	0%
8	Dog	1	2.9%
9	Rabbit	0	0%
10	Others	0	0%

## INTERVIEWER INSTRUCTIONS

If yes, fill the table below

**Q7B3: Number****Data file: Loses Sufer Livestock Diseases****Overview**

Valid: 35 Invalid: 0 Minimum: 1 Maximum: 13 Mean: 2.8 Standard deviation: 2.774  
 Type: Continuous Decimal: 0 Width: 5 Range: 1 - 13 Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Did you suffer any loss as a result of BIRD FLU?

## LITERAL QUESTION

Number

**Q7B4: Value****Data file: Loses Sufer Livestock Diseases****Overview**

Valid: 35 Invalid: 0 Minimum: 600 Maximum: 52000 Mean: 10032.857 Standard deviation: 9951.514  
 Type: Continuous Decimal: 0 Width: 8 Range: 600 - 52000 Format: Numeric

**Questions and instructions**

## QUESTION PRETEXT

Did you suffer any loss as a result of BIRD FLU?

## LITERAL QUESTION

Value in Naira

**EAID: Enumeration area id****Data file: Loses Sufer Livestock Diseases****Overview**

Valid: 35 Invalid: 0 Minimum: 1 Maximum: 5 Mean: 2.057 Standard deviation: 1.327  
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 5 Format: Numeric

## Imputation and derivation

---

### DERIVATION

Enumeration Area ID

---

### ID: Computed identification

**Data file: Loses Sufer Livestock Diseases**

#### Overview

Valid: 35 Invalid: 0

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

#### Questions and instructions

---

##### CATEGORIES

Value	Category	Cases	
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 32 32	2	5.7%
6	111101 54 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%
10	111104 25 25	1	2.9%
11	151502 37 39	2	5.7%
12	151502 82 84	2	5.7%
13	151502127129	1	2.9%
14	151503 26 26	1	2.9%
15	151503 55 55	1	2.9%
16	151504 10 10	1	2.9%
17	151504 43 43	4	11.4%
18	171703 20 35	2	5.7%
19	262604 4 4	1	2.9%
20	282803 38 38	1	2.9%
21	282804 45 45	1	2.9%
22	292901 13 13	1	2.9%
23	292904 3 3	1	2.9%
24	292904 16 16	1	2.9%

25	363604 4 4	1	2.9%
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## Imputation and derivation

---

### DERIVATION

Computed Identification

---

**STATE: State****Data file: Changes in Stock Poultry 4 qtr****Overview**

Valid: 141    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	13	9.2%
5	Bauchi	0	0%
6	Bayelsa	10	7.1%
7	Benue	15	10.6%
8	Borno	0	0%
9	Cross river	10	7.1%
10	Delta	0	0%
11	Ebonyi	10	7.1%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	15	10.6%
16	Imo	0	0%
17	Jigawa	13	9.2%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	12	8.5%
27	Ogun	0	0%
28	Ondo	12	8.5%

29	Osun	10	7.1%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	15	10.6%
36	Zamfara	6	4.3%
37	Fct	0	0%

## LGA: Local government area

Data file: Changes in Stock Poultry 4 qtr

### Overview

Valid: 141 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 11.759 Standard deviation: 8.51  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

Data file: Changes in Stock Poultry 4 qtr

### Overview

Valid: 141 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Sector (Urban, Rural) Name Code

#### CATEGORIES

Value	Category	Cases	
1	Urban	6	4.3%
2	Rural	135	95.7%

## EA: Enumeration area

Data file: Changes in Stock Poultry 4 qtr

## Overview

Valid: 141 Invalid: 0 Minimum: 4 Maximum: 1006 Mean: 233.567 Standard deviation: 221.443  
Type: Continuous Decimal: 0 Width: 4 Range: 4 - 1006 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file:** Changes in Stock Poultry 4 qtr

## Overview

Valid: 141 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: 401 - 3603 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file:** Changes in Stock Poultry 4 qtr

## Overview

Valid: 141 Invalid: 0 Minimum: 1 Maximum: 127 Mean: 30.021 Standard deviation: 25.61  
Type: Continuous Decimal: 0 Width: 3 Range: 1 - 127 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

**Data file:** Changes in Stock Poultry 4 qtr

## Overview

Valid: 141 Invalid: 0 Minimum: 1 Maximum: 129 Mean: 30.447 Standard deviation: 25.979  
Type: Continuous Decimal: 0 Width: 3 Range: 1 - 129 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q5H: Type of poultry****Data file: Changes in Stock Poultry 4 qtr****Overview**

Valid: 141 Invalid: 0 Minimum: 1 Maximum: 5  
 Type: Discrete Decimal: 0 Width: 2 Range: 1 - 8 Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Type of poultry

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Chicken	118	83.7%
2	Guinea fowl	7	5%
3	Duck	11	7.8%
4	Turkey	2	1.4%
5	Pigeon	3	2.1%
6	Geese	0	0%
7	Ostrich	0	0%
8	Other birds	0	0%

**Q5H1: Initial population****Data file: Changes in Stock Poultry 4 qtr****Overview**

Valid: 141 Invalid: 0 Minimum: 0 Maximum: 78 Mean: 16.043 Standard deviation: 13.999  
 Type: Continuous Decimal: 0 Width: 6 Range: 0 - 78 Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Initial Population

**Q5H2: Number born****Data file: Changes in Stock Poultry 4 qtr****Overview**

Valid: 97 Invalid: 44 Minimum: 0 Maximum: 50 Mean: 7.742 Standard deviation: 9.887

Type: Continuous    Decimal: 0    Width: 6    Range: 0 - 50    Format: Numeric

## Questions and instructions

---

LITERAL QUESTION

Number born

---

### **Q5H3: Number bought**

**Data file: Changes in Stock Poultry 4 qtr**

#### **Overview**

Valid: 65    Invalid: 76    Minimum: 0    Maximum: 8    Mean: 0.538    Standard deviation: 1.437  
Type: Continuous    Decimal: 0    Width: 6    Range: 0 - 8    Format: Numeric

## Questions and instructions

---

LITERAL QUESTION

Number bought

---

### **Q5H4: Number slaughtered**

**Data file: Changes in Stock Poultry 4 qtr**

#### **Overview**

Valid: 79    Invalid: 62    Minimum: 0    Maximum: 18    Mean: 2.089    Standard deviation: 3.026  
Type: Continuous    Decimal: 0    Width: 6    Range: 0 - 18    Format: Numeric

## Questions and instructions

---

LITERAL QUESTION

Number slaughtered

---

### **Q5H5: Number dead**

**Data file: Changes in Stock Poultry 4 qtr**

#### **Overview**

Valid: 85    Invalid: 56    Minimum: 0    Maximum: 20    Mean: 2.235    Standard deviation: 3.03  
Type: Continuous    Decimal: 0    Width: 6    Range: 0 - 20    Format: Numeric

## Questions and instructions

---

LITERAL QUESTION

Number dead

---

**Q5H6: Number sold****Data file: Changes in Stock Poultry 4 qtr****Overview**

Valid: 74    Invalid: 67    Minimum: 0    Maximum: 18    Mean: 3.338    Standard deviation: 3.536  
 Type: Continuous    Decimal: 0    Width: 6    Range: 0 - 18    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Number sold

**EAID: Enumeration area id****Data file: Changes in Stock Poultry 4 qtr****Overview**

Valid: 141    Invalid: 0    Minimum: 1    Maximum: 6    Mean: 2.255    Standard deviation: 1.192  
 Type: Continuous    Decimal: 0    Width: 8    Range: 1 - 6    Format: Numeric

**Imputation and derivation**

DERIVATION

Enumeration Area ID

**ID: Computed identification****Data file: Changes in Stock Poultry 4 qtr****Overview**

Valid: 141    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 12    Range: -    Format: Numeric

**Questions and instructions**

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	4 401 7 7	1	0.7%
2	4 401 25 25	1	0.7%
3	4 401 44 44	2	1.4%
4	4 402 7 7	1	0.7%
5	4 402 18 18	2	1.4%
6	4 402 29 29	1	0.7%
7	4 403 8 8	1	0.7%
8	4 403 24 24	2	1.4%

9	4 403 45 45	1	0.7%
10	4 404 11 11	1	0.7%
11	6 602 24 25	1	0.7%
12	6 602 25 26	1	0.7%
13	6 602 37 37	1	0.7%
14	6 602 40 41	1	0.7%
15	6 603 1 1	1	0.7%
16	6 603 3 3	1	0.7%
17	6 603 5 5	1	0.7%
18	6 604 22 22	1	0.7%
19	6 604 23 23	1	0.7%
20	6 604 24 24	1	0.7%
21	7 701 26 26	1	0.7%
22	7 701 70 70	1	0.7%
23	7 701115115	1	0.7%
24	7 702 21 21	1	0.7%
25	7 702 43 43	2	1.4%
26	7 702 54 54	1	0.7%
27	7 703 10 10	3	2.1%
28	7 703 24 24	1	0.7%
29	7 703 38 38	1	0.7%
30	7 704 6 6	1	0.7%
31	7 704 23 23	1	0.7%
32	7 704 40 40	1	0.7%
33	9 901 17 17	1	0.7%
34	9 901 37 37	1	0.7%
35	9 901 69 69	1	0.7%
36	9 902 26 26	1	0.7%
37	9 902 50 50	1	0.7%
38	9 903 7 7	1	0.7%
39	9 903 33 3	1	0.7%
40	9 903 61 61	1	0.7%
41	9 904 3 3	1	0.7%
42	9 904 6 6	1	0.7%
43	111101 10 10	1	0.7%
44	111101 32 32	1	0.7%
45	111101 54 54	1	0.7%
46	111103 2 4	1	0.7%
47	111103 17 19	1	0.7%

48	111103 33 35	1	0.7%
49	111104 12 12	1	0.7%
50	111104 25 25	2	1.4%
51	111104 34 34	1	0.7%
52	151501 27 27	2	1.4%
53	151501 74 74	1	0.7%
54	151501121121	2	1.4%
55	151502 37 39	1	0.7%
56	151502 82 84	1	0.7%
57	151502127129	1	0.7%
58	151503 26 26	1	0.7%
59	151503 55 55	1	0.7%
60	151503 84 84	1	0.7%
61	151504 10 10	1	0.7%
62	151504 43 43	2	1.4%
63	151504 75 75	1	0.7%
64	171701 14 14	1	0.7%
65	171701 26 26	1	0.7%
66	171703 6 8	2	1.4%
67	171703 13 25	2	1.4%
68	171703 20 35	2	1.4%
69	171704 10 20	1	0.7%
70	171704 33 51	2	1.4%
71	171704 56 71	2	1.4%
72	262601 9 9	1	0.7%
73	262601 15 15	1	0.7%
74	262602 4 4	2	1.4%
75	262602 45 45	1	0.7%
76	262602 86 86	1	0.7%
77	262603 11 13	1	0.7%
78	262603 36 42	1	0.7%
79	262604 2 2	1	0.7%
80	262604 4 4	1	0.7%
81	262604 8 8	1	0.7%
82	262604 27 29	1	0.7%
83	282801 14 14	1	0.7%
84	282801 41 11	1	0.7%
85	282801 56 17	1	0.7%
86	282802 13 13	1	0.7%

87	282802 30 30	1	0.7%
88	282803 4 4	2	1.4%
89	282803 38 38	1	0.7%
90	282803 76 76	1	0.7%
91	282804 15 15	1	0.7%
92	282804 31 31	1	0.7%
93	282804 45 45	1	0.7%
94	292901 4 4	1	0.7%
95	292901 13 13	1	0.7%
96	292902 12 12	1	0.7%
97	292902 21 21	1	0.7%
98	292903 6 6	1	0.7%
99	292903 14 14	1	0.7%
100	292903 21 21	1	0.7%
101	292904 3 3	1	0.7%
102	292904 10 10	1	0.7%
103	292904 16 16	1	0.7%
104	353501 7 7	1	0.7%
105	353501 23 23	1	0.7%
106	353501 39 39	1	0.7%
107	353502 17 17	2	1.4%
108	353502 35 35	2	1.4%
109	353502 53 53	2	1.4%
110	353503 10 10	1	0.7%
111	353503 35 35	1	0.7%
112	353503 60 60	1	0.7%
113	353504 29 29	1	0.7%
114	353504 59 59	1	0.7%
115	353504 89 89	1	0.7%
116	363601 18 18	1	0.7%
117	363602 14 14	2	1.4%
118	363603 2 2	1	0.7%
119	363603 12 12	1	0.7%
120	363603 22 22	1	0.7%

## Imputation and derivation

DERIVATION  
Computed Identification



**STATE: State****Data file: Changes in Stock Poultry 1 qtr****Overview**

Valid: 29    Invalid: 0    Minimum: 4    Maximum: 36  
 Type: Discrete    Decimal: 0    Width: 2    Range: 1 - 37    Format: Numeric

**Questions and instructions**

LITERAL QUESTION  
 State Name Code

**CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Abia	0	0%
2	Adamawa	0	0%
3	Akwa ibom	0	0%
4	Anambra	1	3.4%
5	Bauchi	0	0%
6	Bayelsa	4	13.8%
7	Benue	3	10.3%
8	Borno	0	0%
9	Cross river	4	13.8%
10	Delta	0	0%
11	Ebonyi	0	0%
12	Edo	0	0%
13	Ekiti	0	0%
14	Enugu	0	0%
15	Gombe	4	13.8%
16	Imo	0	0%
17	Jigawa	1	3.4%
18	Kaduna	0	0%
19	Kano	0	0%
20	Katsina	0	0%
21	Kebbi	0	0%
22	Kogi	0	0%
23	Kwara	0	0%
24	Lagos	0	0%
25	Nasarawa	0	0%
26	Niger	1	3.4%
27	Ogun	0	0%
28	Ondo	1	3.4%

29	Osun	0	0%
30	Oyo	0	0%
31	Plateau	0	0%
32	Rivers	0	0%
33	Sokoto	0	0%
34	Taraba	0	0%
35	Yobe	8	27.6%
36	Zamfara	2	6.9%
37	Fct	0	0%

## LGA: Local government area

Data file: Changes in Stock Poultry 1 qtr

### Overview

Valid: 29 Invalid: 0 Minimum: 1 Maximum: 27 Mean: 9.897 Standard deviation: 8.678  
 Type: Continuous Decimal: 0 Width: 2 Range: 1 - 44 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Local Government Area Name Code

## SECTOR: Sector urban or rural

Data file: Changes in Stock Poultry 1 qtr

### Overview

Valid: 29 Invalid: 0 Minimum: 1 Maximum: 2  
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 2 Format: Numeric

### Questions and instructions

#### LITERAL QUESTION

Sector (Urban, Rural) Name Code

#### CATEGORIES

Value	Category	Cases	
1	Urban	1	3.4%
2	Rural	28	96.6%

## EA: Enumeration area

Data file: Changes in Stock Poultry 1 qtr

## Overview

Valid: 29 Invalid: 0 Minimum: 4 Maximum: 315 Mean: 146.034 Standard deviation: 104.011  
Type: Continuous Decimal: 0 Width: 4 Range: 4 - 315 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Enumeration Area Name Code

---

## RIC: Replicate identification code

**Data file:** Changes in Stock Poultry 1 qtr

## Overview

Valid: 29 Invalid: 0  
Type: Continuous Decimal: 0 Width: 4 Range: 403 - 3603 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Replicate Identification Code Name Code

---

## HUSN: Housing unit serial number

**Data file:** Changes in Stock Poultry 1 qtr

## Overview

Valid: 29 Invalid: 0 Minimum: 3 Maximum: 127 Mean: 34.241 Standard deviation: 31.187  
Type: Continuous Decimal: 0 Width: 3 Range: 3 - 127 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Housing Unit Serial Number Name Code

---

## HHSN: Household serial number

**Data file:** Changes in Stock Poultry 1 qtr

## Overview

Valid: 29 Invalid: 0 Minimum: 3 Maximum: 129 Mean: 34.138 Standard deviation: 31.932  
Type: Continuous Decimal: 0 Width: 3 Range: 3 - 129 Format: Numeric

## Questions and instructions

---

### LITERAL QUESTION

Household Serial Number Name Code

**Q6: Products****Data file: Changes in Stock Poultry 1 qtr****Overview**

Valid: 29    Invalid: 0    Minimum: 1    Maximum: 4  
 Type: Discrete    Decimal: 0    Width: 1    Range: 1 - 5    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

Stock and Changes in Stock of Poultry/Dairy Products

CATEGORIES

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	Eggs (numbers of crate)	24	82.8%
2	Milk (litre)	4	13.8%
3	Cheese (kg)	0	0%
4	Butter (kg)	1	3.4%
5	Other dairies	0	0%

**QTR1: 1st quarter****Data file: Changes in Stock Poultry 1 qtr****Overview**

Valid: 29    Invalid: 0    Minimum: 0    Maximum: 13    Mean: 3.138    Standard deviation: 3.768  
 Type: Continuous    Decimal: 0    Width: 6    Range: 0 - 13    Format: Numeric

**Questions and instructions**

LITERAL QUESTION

1st Quarter (Quantity)

**QTR2: 2nd quarter****Data file: Changes in Stock Poultry 1 qtr****Overview**

Valid: 29    Invalid: 0    Minimum: 0    Maximum: 15    Mean: 4.552    Standard deviation: 4.976  
 Type: Continuous    Decimal: 0    Width: 6    Range: 0 - 15    Format: Numeric

## Questions and instructions

---

LITERAL QUESTION  
Second Quarter (Quantity)

---

### **QTR3: 3rd quarter**

**Data file:** Changes in Stock Poultry 1 qtr

#### Overview

Valid: 29 Invalid: 0 Minimum: 0 Maximum: 18 Mean: 4.483 Standard deviation: 4.969  
Type: Continuous Decimal: 0 Width: 6 Range: 0 - 18 Format: Numeric

## Questions and instructions

---

LITERAL QUESTION  
Third Quarter (Quantity)

---

### **QTR4: 4th quarter**

**Data file:** Changes in Stock Poultry 1 qtr

#### Overview

Valid: 29 Invalid: 0 Minimum: 0 Maximum: 20 Mean: 5.69 Standard deviation: 6.918  
Type: Continuous Decimal: 0 Width: 6 Range: 0 - 20 Format: Numeric

## Questions and instructions

---

LITERAL QUESTION  
Fourth Quarter (Quantity)

---

### **EAID: Enumeration area id**

**Data file:** Changes in Stock Poultry 1 qtr

#### Overview

Valid: 29 Invalid: 0 Minimum: 1 Maximum: 4 Mean: 1.621 Standard deviation: 0.862  
Type: Continuous Decimal: 0 Width: 8 Range: 1 - 6 Format: Numeric

#### Imputation and derivation

---

DERIVATION  
Enumeration Area ID

---

**ID: Computed identification****Data file: Changes in Stock Poultry 1 qtr****Overview**

Valid: 29    Invalid: 0  
 Type: Discrete    Decimal: 0    Width: 12    Range: -    Format: Numeric

**Questions and instructions****CATEGORIES**

<b>Value</b>	<b>Category</b>	<b>Cases</b>	
1	4 403 24 24	1	3.4%
2	6 602 25 26	1	3.4%
3	6 602 37 37	1	3.4%
4	6 603 3 3	1	3.4%
5	6 603 5 5	1	3.4%
6	7 703 10 10	1	3.4%
7	7 703 24 24	1	3.4%
8	7 703 38 38	1	3.4%
9	9 901 17 17	1	3.4%
10	9 901 37 37	1	3.4%
11	9 904 3 3	1	3.4%
12	9 904 6 6	1	3.4%
13	151501121121	1	3.4%
14	151502 37 39	1	3.4%
15	151502 82 84	1	3.4%
16	151502127129	1	3.4%
17	171704 33 51	1	3.4%
18	262603 27 29	1	3.4%
19	282801 41 11	1	3.4%
20	353501 7 7	1	3.4%
21	353502 17 17	1	3.4%
22	353502 35 35	1	3.4%
23	353502 53 53	2	6.9%
24	353503 10 10	1	3.4%
25	353503 35 35	1	3.4%
26	353503 60 60	1	3.4%
27	363602 14 14	1	3.4%
28	363603 12 12	1	3.4%

## Imputation and derivation

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### DERIVATION

Computed Identification

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# **study\_resources**

## **questionnaires**

### **Questionnaire**

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title Questionnaire  
filename NASC\_Livestock-questionnaire.pdf

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## **reports**

### **Report**

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title Report  
filename NASC\_Report.pdf

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