Ethiopia

Central Statistical Agency, Ministry of Finance and Economic Development

Livestock Sample Survey 2008-2009 (2001 E.C)

Study Documentation

Metadata Production

Metadata Central Statistical Agency (CSA), Ministry of Finance and Economic Development Producer(s) Production and documentation of the study International Household Survey Network (IHSN), Review of the metadata	
Production Date March 18, 2009	
Version Version 1.1: Edited on December 2010	
Identification	DDI-ETH-CSA-AgSSLV-2008-v1.1

This document was generated using the IHSN Microdata Management Toolkit

Table of Contents

Scope & Coverage 1 Producers & Sponsors 2 Sampling 2 Data Collection 2 Data Processing & Appraisal 3 Accessibility 4 Rights & Disclaimer 5 Files Description 6 livestock2001 6 Variables List 7 livestock2001 7 Variables Description 23 livestock2001 23 Documentation 78	<u>Overview</u>	<u>1</u>
Producers & Sponsors 2 Sampling 2 Data Collection 2 Data Processing & Appraisal 3 Accessibility 4 Rights & Disclaimer 5 Files Description 6 livestock2001 6 Variables List 7 livestock2001 7 Variables Description 23 livestock2001 23 livestock2001 23		
Sampling. 2 Data Collection. 2 Data Processing & Appraisal. 3 Accessibility. 4 Rights & Disclaimer. 5 Files Description. 6 livestock2001 6 Variables List. 7 livestock2001 7 Variables Description. 23 livestock2001 23 livestock2001 23		
Data Collection. 2 Data Processing & Appraisal. 3 Accessibility. 4 Rights & Disclaimer. 5 Files Description. 6 livestock2001 6 Variables List. 7 livestock2001 7 Variables Description 23 livestock2001 23 livestock2001 23		
Data Processing & Appraisal 3 Accessibility 4 Rights & Disclaimer 5 Files Description 6 livestock2001 6 Variables List 7 livestock2001 7 Variables Description 23 livestock2001 23 livestock2001 23		
Accessibility 4 Rights & Disclaimer 5 Files Description 6 livestock2001 6 Variables List 7 livestock2001 7 Variables Description 23 livestock2001 23		
Rights & Disclaimer 5 Files Description 6 livestock2001 6 Variables List 7 livestock2001 7 Variables Description 23 livestock2001 23		
Files Description 6 livestock2001 6 Variables List 7 livestock2001 7 Variables Description 23 livestock2001 23		
livestock2001 6 Variables List 7 livestock2001 7 Variables Description 23 livestock2001 23		
Variables List 7 livestock2001 7 Variables Description 23 livestock2001 23		
livestock2001 7 Variables Description 23 livestock2001 23		
Variables Description 23 livestock2001 23		
livestock200123		

Ethiopia (2008-2009)

Livestock Sample Survey 2008-2009 (2001 E.C) (AgSSLV 2008-2009)

Overview			
Туре	Agricultural Survey [ag/oth]		
Identification	ETH-CSA-AgSSLV-2008-v1.1		
Version	Version 1.1: Edited and non anonymized dataset, for internal use only.		

Abstract

Ethiopia is believed to have the largest livestock population in Africa. This livestock sector has been contributing considerable portion to the economy of the country, and still promising to rally round the economic development of the country. It is eminent that livestock products and by-products in the form of meat, milk, honey, eggs, cheese, and butter supply the needed animal protein that contribute to the improvement of the nutritional status of the people. Livestock also plays an important role in providing export commodities, such as live animals, hides, and skins to earn foreign exchanges to the country. On the other hand, draught animals provide power for the cultivation of the smallholdings and for crop threshing virtually all over the country and are also essential modes of transport to take holders and their families long-distances, to convey their agricultural products to the market places and bring back their domestic necessities. Livestock as well confer a certain degree of security in times of crop failure, as they are a "near-cash" capital stock. Furthermore, livestock provides farmyard manure that is commonly applied to improve soil fertility and also used as a source of energy.

Due to the very important role that the livestock sector plays in the economy of the country, formulation of development plan regarding the sector is indispensable. It is therefore imperative that livestock development plans should be formulated on the basis of reliable statistical data, and hence, timely and accurate livestock data are required for the formulation, implementation, monitoring, and evaluation of development plan and program in the sector. These livestock data can be generated usually using surveys and censuses. In this regard, subsequent surveys and a solitary agricultural census have been carried out by the Central Statistical Agency (CSA) to make available data on livestock though they were not comprehensive.

The general objective of the livestock survey is to produce data that could be used for development planning and policy formulation regarding the sector, and the specific objectives are to purvey quantitative information on the size and characteristics of livestock in rural sedentary areas at zonal level. In order to meet these objectives, data on: livestock number by type, age, sex, purpose and breed; livestock products particularly milk, egg, and honey; livestock diseases and vaccination; and animal feed were collected from sampled agricultural households in rural sedentary areas.

Kind of Data	Sample survey data [ssd]			
Unit of Analysis	- Agricultural households - Holders - Livestocks			

Scope & Coverage

Scope

The scope of Livestock Sample Survey includes:

- Identification particulars: Geographic area information; Holder sex, education status family size and type of holding
- Livestock population and livestock products: This section covered information regarding number of cattle, sheep, goats, horses, mules, donkeys, camels by age and purposes; poultry, honey production per beehive, milk and egg; livestock diseases and treatments; number of births, purchases, sales, slaughters, and deaths of livestock; livestock diseases, treatment and vaccination; and livestock feeds utilization.

Topics	basic skills education [6.1]
--------	------------------------------

Geographic Coverage

The 2008-2008 (2001 E.C.) annual Livestock Sample Survey covered the rural agricultural population in all the regions of the country except the non-sedentary population of three zones of Afar & six zones of Somali regions.

Universe

Households, who were engaged in growing crops and/or breeding and raising livestocks in private or in partnership with others in the selected sample.

Producers & Sponsors		
Primary Investigator(s)	Central Statistical Agency, Ministry of Finance and Economic Development	
Funding Agency/ies	Government of Ethiopia (GoE)	

Sampling

Sampling Procedure

Sampling Frame:

The list containing EAs of all regions and their respective agricultural households obtained from the 1999 E.C. Cartographic Census Frame was used as the sampling frame in order to select EAs (Primary Sampling Units). Consequently, all sample EAs were selected from this frame based on the design proposed for the survey. Second stage sampling units, households, on the other hand, were selected from a fresh list of households that were prepared for each EA at the beginning of the survey.

Sample Design:

A two stage stratified cluster sample design was used to select the sample in which the clusters or primary sampling units (PSUs) were enumeration areas and second stage sampling units were households. Except Harari and Dire Dawa, where each region as a whole is considered to be the domain of estimation, every zone/ special wereda in each region was taken as a stratum for which major findings of the survey are reported.

Selection Scheme:

Enumeration areas from each stratum were selected systematically using probability proportional to size sampling technique; size being number of households of EAs obtained from the 1999 E.C. Cartographic Census frame. Within each sample EA 30 agricultural households were selected systematically from the fresh list of households prepared at the beginning of the survey.

Note: Distribution of sampling units (sampled and covered EAs) by stratum is presented in Appendix-I of the 2008-2009 report which is provided in this metadata.

Deviations from Sample Design

To be covered by the survey, a total of 2,290 enumeration areas (EAs) were selected. However, due to various reasons that are beyond control, in 43 EAs the survey could not be successful and hence interrupted. Thus, all in all the survey succeeded to cover 2,247 EAs (91.12%)throughout the regions.

Response Rate

Regarding the ultimate sampling units, it was intended to cover a total of 68,700 agricultural households, however, 65,905(95.93%) were actually covered by the survey.

Data Collection	
Data Collection	start 2008
Dates	end 2009

Data Collection	Face-to-face [f2f]
Mode	

Data Collection Notes

Field Organization:

The entire 25 Branch Statistical Offices of the CSA participated in the survey undertaking, especially in organizing the second stage training, in deploying the field staff to their respective sites of assignment, and retrieving completed questionnaires and submitting them to the head office for data processing. They were also responsible in administering the financial and logistic aspect of the survey within the areas of their assignment. In the data collection, enumerators and field supervisors were involved with an average supervisor-enumerator ratio of 1 to 5. To accomplish the data collection operation, all the enumerators were supplied with the necessary survey equipment at the completion of the training. To assist the data collection activities in deployment, supervision, and retrieval of completed questionnaires, reasonably adequate four-wheel vehicles were used.

Training of Field Staff:

The field staff-training program was carried out in two stages. The first-stage consisted of trainees from the head office, Branch Statistical Office heads, and some of the field supervisors. The training was given for about twelve days at CSA's headquarters in Addis Ababa. Many of these personnel trained in the first stage conducted similar training for field supervisors and enumerators for about three weeks in branch offices, which are distributed around the country. During the second-stage training, the field staff were given detailed classroom instruction on the objectives and uses of the survey, concepts and definitions of terms used, interviewing procedures, how to fill questionnaires, ...etc. The enumerators' training also includes a field practice to strengthen the concepts discussed in the classroom.

Method of Data Collection:

In each selected site, a fresh list of households was prepared and then agricultural households were identified from the list of households. From these identified agricultural households, 30 agricultural households were selected using systematic sampling techniques. Thus, all agricultural holders belonging to each selected agricultural households were interviewed and the appropriate data were collected. The reference date for enumerating livestock, poultry, & beehives was November 10, 2008 (Hidar 1/2001 E.C.).

Questionnaires

The 2008-2009 Livestock Sample Survey used structured questionnaire to collect data on livestock and livestock characteristics.

The questionnaire is organized in to two parts:

- Part 1: Identification particulars: This part contains area identification of the selected household. It dealt with area identification of respondents such as Region, Zone, wereda, Farmer's association, Enumeration area household number, holder number, and type of holding.
- Part 2: Livestock population and products: This part of the questionnaire dealt with number of cattle, sheep, goats, horses, mules, donkeys, camels by age and purposes; poultry, honey production per beehive, milk and egg; livestock diseases and treatments; number of births, purchases, sales, slaughters, and deaths of livestock; livestock diseases, treatment and vaccination; and livestock feeds utilization.

The questionnaire used in the field for data collection purpose was prepared in Amharic language. A copy of the questionnaire is translated to English and attached as external resource.

Data Collector(s) Central Statistical Agency (CSA), Ministry of Finance and Economic Development

Data Processing & Appraisal

Data Editing

Editing, Coding, and Verification:

The editing and coding instruction manuals were prepared, and intensive training was given to the editor-coders. Those trained editors-coders were accomplished the editing and coding tasks. In due course, professional staff

members were assigned to facilitate the editing and coding activities and the edited and coded questionnaires were verified by statistical technicians as well as by professionals.

Data Entry, Cleaning, and Processing:

The data were entered in personal computers by data encoders using IMPS (Integrated Microcomputer Processing System) software. Then the data were checked and cleaned by regular staff members. Finally, the data processing activity was also done by personal computers (PCs) to produce results that were indicated in the tabulation plan.

Estimates of Sampling Error

Estimates of standard errors and coefficient of variations for selected estimates are also presented in the Annex II of the 2008-2009 report which is provided in this metadata.

Accessibility				
Access Authority	Central Statistical Agency of Ethiopia (Ministry of Finance and Economic Development) , http://www.csa.gov.et , csa@csa.gov.et			
Contact(s)	Data Administrator (Central Statistical Agency of Ethiopia) , http://www.csa.gov.et , data@csa.gov.et ,			

Access Conditions

The Central Statistical Agency (CSA) is committed to achieving excellence in the provision of timely, reliable and affordable official statistics for informed decision making in order to maximize the welfare of all Ethiopians. This is achieved through the collection and analysis of censuses, surveys and the use of administrative data as well as the dissemination a range of statistical products and providing assistance and services to users.

A microdata dissemination policy is established by CSA to address the conditions and the manner in which anonymized microdata files may be released to users for research purposes. It also strives to identify the different levels of anonymization for different categories of data use. This policy is available at CSA website (www.csa.gov.et http://www.csa.gov.et).

CSA will release microdata files for use by researchers for scientific research purposes when:

The Director General is satisfied that all reasonable steps have been taken to prevent the identification of individual respondents

The release of the data will substantially enhance the analytic value of the data that have been collected For all but purely public files, researchers disclose the nature and objectives of their intended research, It can be demonstrated that there are no credible alternative sources for these data, and The researchers have signed an appropriate undertaking.

Terms and conditions of use of public data files are the following:

The data and other materials provided by CSA will not be redistributed or sold to other individuals, institutions, or organizations without the written agreement of CSA.

The data will be used for statistical and scientific research purposes only. They will be used solely for reporting of aggregated information, and not for investigation of specific individuals or organizations.

No attempt will be made to re-identify respondents, and no use will be made of the identity of any person or establishment discovered inadvertently. Any such discovery would immediately be reported to the CSA. No attempt will be made to produce links among datasets provided by CSA, or among data from the CSA and other datasets that could identify individuals or organizations.

Any books, articles, conference papers, theses, dissertations, reports, or other publications that employ data obtained from CSA will cite the source of data in accordance with the Citation Requirement provided with each dataset.

An electronic copy of all reports and publications based on the requested data will be sent to CSA.

The original collector of the data, CSA, and the relevant funding agencies bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Cost Recovery Policy:

It is the policy of CSA to encourage broad use of its products by making them affordable for users. Accordingly, CSA attempts to ensure that the costs of creating anonymized microdata files are built-in to the survey budget. At the same time, CSA attempts to recover costs associated with the provisions of special services that benefit only a specific group. Information on the price of each dataset is available at CSA website (www.csa.gov.et http://www.csa.gov.et).

Citation Requirements

The following statement must be used as citation:

"Central Statistical Agency of Ethiopia (CSA). Livestock Sample Survey (AgSSLV 2008-2009)"

Rights & Disclaimer

Disclaimer

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

Copyright

(c) 2008, Central Statistical Agency of Ethiopia

Files Description

Dataset contains 1 file(s)

livestock2001		
# Cases	70662	
# Variable(s)	436	
Producer Ethiopia Central Statistical Agency		

Variables List

Dataset contains 436 variable(s)

#	Name	Label	Type	Format	Valid	Invalid	Question
1	<u>v01</u>	Region	discrete	numeric-2.0	70662	0	Region
2	<u>v02</u>	Zone	discrete	numeric-2.0	70662	0	Zone
3	<u>v03</u>	Wereda	discrete	numeric-2.0	70662	0	Wereda
4	<u>v04</u>	FA	discrete	numeric-3.0	70662	0	FA
5	<u>v05</u>	FA	discrete	numeric-2.0	70662	0	Farmer's association
6	<u>v06</u>	НН	continuous	numeric-3.0	70662	0	НН
7	<u>v07</u>	HHolder	continuous	numeric-1.0	70662	0	HHolder
8	<u>v09</u>	AGE	continuous	numeric-2.0	70657	5	AGE
9	<u>v10</u>	SEX	discrete	numeric-1.0	70659	3	SEX
10	<u>v11</u>	EDUC	discrete	numeric-2.0	70623	39	EDUCation
11	<u>v12</u>	HH_SIZE	continuous	numeric-2.0	70627	35	House Hold SIZE
12	<u>v13</u>	TYPE	discrete	numeric-1.0	70640	22	TYPE
13	pq1	PQ1	discrete	numeric-1.0	70656	6	-
14	weight	Sampling Weight	continuous	numeric-7.2	70662	0	Sampling Weight
15	<u>rate</u>	Rate	continuous	numeric-9.7	70662	0	Rate
16	p01\$01	Total cattle of all age	continuous	numeric-5.0	54484	16178	Total cattle of all age
17	p01\$02	Total cattle age less than 6 months	continuous	numeric-5.0	54484	16178	Total cattle age less than 6 months
18	p01\$03	Total cattle age 6 months to 1 year	continuous	numeric-5.0	54484	16178	Total cattle age 6 months to 1 year
19	p01\$04	Total cattle age 1 year to 3 years	continuous	numeric-5.0	54484	16178	Total cattle age 1 year to 3 years
20	p01\$05	Total cattle age 3 years to 10 years	continuous	numeric-5.0	54484	16178	Total cattle age 3 years to 10 years
21	p01\$06	Total beef cattle age 3 years to 10 years	continuous	numeric-5.0	54484	16178	Total beef cattle age 3 years to 10 years
22	p01\$07	Total breeding cattle age 3 years to 10 years	continuous	numeric-5.0	54484	16178	Total breeding cattle age 3 years to 10 years
23	p01\$08	Total Diary cows age 3 years to 10 years	continuous	numeric-5.0	54484	16178	Total Diary cows age 3 years to 10 years
24	p01\$09	Total cows gave milk for the last 12 months age 3 years to 10 years	continuous	numeric-5.0	54484	16178	Total cows gave milk for the last 12 months age 3 years to 10 years
25	p01\$10	Total Draft cattle age 3 years to 10 years	continuous	numeric-5.0	54484	16178	Total Draft cattle age 3 years to 10 years
26	p01\$11	Total cattle for other purposes age 3 years to 10 years	continuous	numeric-5.0	54484	16178	Total cattle for other purposes age 3 years to 10 years
27	p01\$12	Total cattle 10 years and older	continuous	numeric-5.0	54484	16178	Total cattle 10 years and older
28	p01\$13	Total Grand cattle	continuous	numeric-5.0	54484	16178	Total Grand cattle

File	livestock2	001					
#	Name	Label	Туре	Format	Valid	Invalid	Question
29	p01\$14	Total Local breed cattle	continuous	numeric-5.0	54484	16178	Total Local breed cattle
30	p01\$15	Total Exotic cattle	continuous	numeric-5.0	54484	16178	Total Exotic cattle
31	p01\$16	Total Hybrid cattle	continuous	numeric-5.0	54484	16178	Total Hybrid cattle
32	p02\$01	Male cattle of all age	continuous	numeric-5.0	54484	16178	Male cattle of all age
33	p02\$02	Male cattle age less than 6 months	continuous	numeric-5.0	54484	16178	Male cattle age less than 6 months
34	p02\$03	Male cattle age 6 months to 1 year	continuous	numeric-5.0	54484	16178	Male cattle age 6 months to 1 year
35	p02\$04	Male cattle age 1 year to 3 years	continuous	numeric-5.0	54484	16178	Male cattle age 1 year to 3 years
36	p02\$05	Male cattle age 3 years to 10 years	continuous	numeric-5.0	54484	16178	Male cattle age 3 years to 10 years
37	p02\$06	Male beef cattle age 3 years to 10 years	continuous	numeric-5.0	54484	16178	Male beef cattle age 3 years to 10 years
38	p02\$07	Male breeding cattle age 3 years to 10 years	continuous	numeric-5.0	54484	16178	Male breeding cattle age 3 years to 10 years
39	p02\$08	void	continuous	numeric-5.0	54484	16178	void
40	p02\$09	void	continuous	numeric-5.0	54484	16178	void
41	p02\$10	Male Draft cattle age 3 years to 10 years	continuous	numeric-5.0	54484	16178	Male Draft cattle age 3 years to 10 years
42	p02\$11	Male cattle for other purposes age 3 years to 10 years	continuous	numeric-5.0	54484	16178	Male cattle for other purposes age 3 years to 10 years
43	p02\$12	Male cattle 10 years and older	continuous	numeric-5.0	54484	16178	Male cattle 10 years and older
44	p02\$13	Male Total Grand cattle	continuous	numeric-5.0	54484	16178	Male Total Grand cattle
45	p02\$14	Male Total Local breed cattle	continuous	numeric-5.0	54484	16178	Male Total Local breed cattle
46	p02\$15	Male Total Exotic cattle	continuous	numeric-5.0	54484	16178	Male Total Exotic cattle
47	p02\$16	Male Total Hybrid cattle	continuous	numeric-5.0	54484	16178	Male Total Hybrid cattle
48	p03\$01	Female cattle of all age	continuous	numeric-5.0	54484	16178	Female cattle of all age
49	p03\$02	Female cattle age less than 6 months	continuous	numeric-5.0	54484	16178	Female cattle age less than 6 months
50	p03\$03	Feamle cattle age 6 months to 1 year	continuous	numeric-5.0	54484	16178	Feamle cattle age 6 months to 1 year
51	p03\$04	Female cattle age 1 year to 3 years	continuous	numeric-5.0	54484	16178	Female cattle age 1 year to 3 years
52	p03\$05	Femal cattle age 3 years to 10 years	continuous	numeric-5.0	54484	16178	Femal cattle age 3 years to 10 years
53	p03\$06	Female beef cattle age 3 years to 10 years	continuous	numeric-5.0	54484	16178	Female beef cattle age 3 years to 10 years
54	p03\$07	Female breeding cattle age 3 years to 10 years	continuous	numeric-5.0	54484	16178	Female breeding cattle age 3 years to 10 years
55	p03\$08	Female Diary cows age 3 years to 10 years	continuous	numeric-5.0	54484	16178	Female Diary cows age 3 years to 10 years

File	livestock	2001					
#	Name	Label	Туре	Format	Valid	Invalid	Question
56	p03\$09	Female cows gave milk for the last 12 months age 3 years to 10 years	continuous	numeric-5.0	54484	16178	Female cows gave milk for the last 12 months age 3 years to 10 years
57	p03\$10	Female Draft cattle age 3 years to 10 years	continuous	numeric-5.0	54484	16178	Female Draft cattle age 3 years to 10 years
58	p03\$11	Female cattle for other purposes age 3 years to 10 years	continuous	numeric-5.0	54484	16178	Female cattle for other purposes age 3 years to 10 years
59	p03\$12	Female cattle 10 years and older	continuous	numeric-5.0	54484	16178	Female cattle 10 years and older
60	p03\$13	Female Total Grand cattle	continuous	numeric-5.0	54484	16178	Female Total Grand cattle
61	p03\$14	Female Total Local breed cattle	continuous	numeric-5.0	54484	16178	Female Total Local breed cattle
62	p03\$15	Female Total Exotic cattle	continuous	numeric-5.0	54484	16178	Female Total Exotic cattle
63	p03\$16	Female Total Hybrid cattle	continuous	numeric-5.0	54484	16178	Female Total Hybrid cattle
64	p47\$01	Total sheep of all age	continuous	numeric-5.0	26126	44536	Total sheep of all age
65	p47\$02	Total sheep age less than 6 months	continuous	numeric-5.0	26126	44536	Total sheep age less than 6 months
66	p47\$03	Total sheep age 6 months to 1 year	continuous	numeric-5.0	26126	44536	Total sheep age 6 months to 1 year
67	p47\$04	Total sheep age 1 years to 2 years	continuous	numeric-5.0	26126	44536	Total sheep age 1 years to 2 years
68	p47\$05	Total sheep age 2 years and older	continuous	numeric-5.0	26126	44536	Total sheep age 2 years and older
69	p47\$06	Total sheep for meet age 2 years and older	continuous	numeric-5.0	26126	44536	Total sheep for meet age 2 years and older
70	p47\$07	Total sheep for Wool only age 2 years and older	continuous	numeric-5.0	26126	44536	Total sheep for Wool only age 2 years and older
71	p47\$08	Total sheep for breeding only age 2 years and older	continuous	numeric-5.0	26126	44536	Total sheep for breeding only age 2 years and older
72	p47\$09	Total sheep for other purpose age 2 years and older	continuous	numeric-5.0	26126	44536	Total sheep for other purpose age 2 years and older
73	p47\$10	Total Grand sheep	continuous	numeric-5.0	26126	44536	Total Grand sheep
74	p47\$11	Total Local breed sheep	continuous	numeric-5.0	26126	44536	Total Local breed sheep
75	p47\$12	Total Exotic sheep	continuous	numeric-5.0	26126	44536	Total Exotic sheep
76	p47\$13	Total Hybrid sheep	continuous	numeric-5.0	26126	44536	Total Hybrid sheep
77	p48\$01	Male sheep of all age	continuous	numeric-5.0	26126	44536	Male sheep of all age
78	p48\$02	Male sheep age less than 6 months	continuous	numeric-5.0	26126	44536	Male sheep age less than 6 months
79	p48\$03	Male sheep age 6 months to 1 year	continuous	numeric-5.0	26126	44536	Male sheep age 6 months to 1 year
80	p48\$04	Male sheep age 1 years to 2 years	continuous	numeric-5.0	26126	44536	Male sheep age 1 years to 2 years
81	p48\$05	Male sheep age 2 years and older	continuous	numeric-5.0	26126	44536	Male sheep age 2 years and older
82	p48\$06	Male sheep for meet age 2 years and older	continuous	numeric-5.0	26126	44536	Male sheep for meet age 2 years and older

File	livestock2	001					
#	Name	Label	Туре	Format	Valid	Invalid	Question
83	p48\$07	Male sheep for Wool only age 2 years and older	continuous	numeric-5.0	26126	44536	Male sheep for Wool only age 2 years and older
84	p48\$08	Male sheep for breeding only age 2 years and older	continuous	numeric-5.0	26126	44536	Male sheep for breeding only age 2 years and older
85	p48\$09	Male sheep for other purpose age 2 years and older	continuous	numeric-5.0	26126	44536	Male sheep for other purpose age 2 years and older
86	p48\$10	Male Total Grand sheep	continuous	numeric-5.0	26126	44536	Male Total Grand sheep
87	p48\$11	Male Total Local breed sheep	continuous	numeric-5.0	26126	44536	Male Total Local breed sheep
88	p48\$12	Male Total Exotic sheep	continuous	numeric-5.0	26126	44536	Male Total Exotic sheep
89	p48\$13	Male Total Hybrid sheep	continuous	numeric-5.0	26126	44536	Male Total Hybrid sheep
90	p49\$01	Female sheep of all age	continuous	numeric-5.0	26126	44536	Female sheep of all age
91	p49\$02	Female sheep age less than 6 months	continuous	numeric-5.0	26126	44536	Female sheep age less than 6 months
92	p49\$03	Female sheep age 6 months to 1 year	continuous	numeric-5.0	26126	44536	Female sheep age 6 months to 1 year
93	p49\$04	Female sheep age 1 years to 2 years	continuous	numeric-5.0	26126	44536	Female sheep age 1 years to 2 years
94	p49\$05	Female sheep age 2 years and older	continuous	numeric-5.0	26126	44536	Female sheep age 2 years and older
95	p49\$06	Female sheep for meet age 2 years and older	continuous	numeric-5.0	26126	44536	Female sheep for meet age 2 years and older
96	p49\$07	Female sheep for Wool only age 2 years and older	continuous	numeric-5.0	26126	44536	Female sheep for Wool only age 2 years and older
97	p49\$08	Female sheep for breeding only age 2 years and older	continuous	numeric-5.0	26126	44536	Female sheep for breeding only age 2 years and older
98	p49\$09	Female sheep for other purpose age 2 years and older	continuous	numeric-5.0	26126	44536	Female sheep for other purpose age 2 years and older
99	p49\$10	Female Total Grand sheep	continuous	numeric-5.0	26126	44536	Female Total Grand sheep
100	p49\$11	Female Total Local breed sheep	continuous	numeric-5.0	26126	44536	Female Total Local breed sheep
101	p49\$12	Female Total Exotic sheep	continuous	numeric-5.0	26126	44536	Female Total Exotic sheep
102	p49\$13	Female Total Hybrid sheep	continuous	numeric-5.0	26126	44536	Female Total Hybrid sheep
103	p86\$01	Total GOATS of all ages	continuous	numeric-5.0	22135	48527	Total GOATS of all ages
104	p86\$02	Total goats age less than 6 months	continuous	numeric-5.0	22135	48527	Total goats age less than 6 months
105	p86\$03	Total goats age 6 months to 1 year	continuous	numeric-5.0	22135	48527	Total goats age 6 months to 1 year
106	p86\$04	Total goats age 1year to 2 years	continuous	numeric-5.0	22135	48527	Total goats age 1year to 2 years
107	p86\$05	Total goats age 2 years and olders	continuous	numeric-5.0	22135	48527	Total goats age 2 years and olders
108	p86\$06	Total goats for meat age 2 years and older	continuous	numeric-5.0	22135	48527	Total goats for meat age 2 years and older
109	p86\$07	Total Diary goats age 2 years and older	continuous	numeric-5.0	22135	48527	Total Diary goats age 2 years and older

File	File livestock2001										
#	Name	Label	Туре	Format	Valid	Invalid	Question				
110	p86\$08	Total goats for breeding only age 2 years and older	continuous	numeric-5.0	22135	48527	Total goats for breeding only age 2 years and older				
111	p86\$09	Total goats for other porpuses age 2 years and older	continuous	numeric-5.0	22135	48527	Total goats for other porpuses age 2 years and older				
112	p86\$10	Total Grand GOATS	continuous	numeric-5.0	22135	48527	Total Grand GOATS				
113	p86\$11	Total Local breed GOATS	continuous	numeric-5.0	22135	48527	Total Local breed GOATS				
114	p86\$12	Total Exotic GOATS	continuous	numeric-5.0	22135	48527	Total Exotic GOATS				
115	p86\$13	Total HYbrid GOATS	continuous	numeric-5.0	22135	48527	Total HYbrid GOATS				
116	p87\$01	Male GOATS of all ages	continuous	numeric-5.0	22135	48527	Male GOATS of all ages				
117	p87\$02	Male goats age less than 6 months	continuous	numeric-5.0	22135	48527	Male goats age less than 6 months				
118	p87\$03	Male goats age 6 months to 1 year	continuous	numeric-5.0	22135	48527	Male goats age 6 months to 1 year				
119	p87\$04	Male goats age 1year to 2 years	continuous	numeric-5.0	22135	48527	Male goats age 1year to 2 years				
120	p87\$05	Male goats age 2 years and olders	continuous	numeric-5.0	22135	48527	Male goats age 2 years and olders				
121	p87\$06	Male goats for meat age 2 years and older	continuous	numeric-5.0	22135	48527	Male goats for meat age 2 years and older				
122	p87\$07	void	continuous	numeric-5.0	22135	48527	void				
123	p87\$08	Male goats for breeding only age 2 years and older	continuous	numeric-5.0	22135	48527	Male goats for breeding only age 2 years and older				
124	p87\$09	Male goats for other porpuses age 2 years and older	continuous	numeric-5.0	22135	48527	Male goats for other porpuses age 2 years and older				
125	p87\$10	Male Total Grand GOATS	continuous	numeric-5.0	22135	48527	Male Total Grand GOATS				
126	p87\$11	Male Total Local breed GOATS	continuous	numeric-5.0	22135	48527	Male Total Local breed GOATS				
127	p87\$12	Male Total Exotic GOATS	continuous	numeric-5.0	22135	48527	Male Total Exotic GOATS				
128	p87\$13	Male Total HYbrid GOATS	continuous	numeric-5.0	22135	48527	Male Total HYbrid GOATS				
129	p88\$01	Female GOATS of all ages	continuous	numeric-5.0	22135	48527	Female GOATS of all ages				
130	p88\$02	Female goats age less than 6 months	continuous	numeric-5.0	22135	48527	Female goats age less than 6 months				
131	p88\$03	Female goats age 6 months to 1 year	continuous	numeric-5.0	22135	48527	Female goats age 6 months to 1 year				
132	p88\$04	Female goats age 1year to 2 years	continuous	numeric-5.0	22135	48527	Female goats age 1year to 2 years				
133	p88\$05	Female goats age 2 years and olders	continuous	numeric-5.0	22135	48527	Female goats age 2 years and olders				
134	p88\$06	Female goats for meat age 2 years and older	continuous	numeric-5.0	22135	48527	Female goats for meat age 2 years and older				
135	p88\$07	Female Diary goats age 2 years and older	continuous	numeric-5.0	22135	48527	Female Diary goats age 2 years and older				
136	p88\$08	Female goats for breeding only age 2 years and older	continuous	numeric-5.0	22135	48527	Female goats for breeding only age 2 years and older				

File	e livestock2001											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
137	p88\$09	Female goats for other porpuses age 2 years and older	continuous	numeric-5.0	22135	48527	Female goats for other porpuses age 2 years and older					
138	p88\$10	Female Total Grand GOATS	continuous	numeric-5.0	22135	48527	Female Total Grand GOATS					
139	p88\$11	Female Total Local breed GOATS	continuous	numeric-5.0	22135	48527	Female Total Local breed GOATS					
140	p88\$12	Female Total Exotic GOATS	continuous	numeric-5.0	22135	48527	Female Total Exotic GOATS					
141	p88\$13	Female Total HYbrid GOATS	continuous	numeric-5.0	22135	48527	Female Total HYbrid GOATS					
142	p124\$1	Total HORSES of all ages	continuous	numeric-4.0	4838	65824	Total HORSES of all ages					
143	p124\$2	Total horses age less than 3 years	continuous	numeric-4.0	4838	65824	Total horses age less than 3 years					
144	p124\$3	Total horses age 3 years and older	continuous	numeric-4.0	4838	65824	Total horses age 3 years and older					
145	p124\$4	Total horses used primarily for draft porpose age 3 years and older	continuous	numeric-4.0	4838	65824	Total horses used primarily for draft porpose age 3 years and older					
146	p124\$5	Total horses for transportation age 3 years and older	continuous	numeric-4.0	4838	65824	Total horses for transportation age 3 years and older					
147	p124\$6	Total horses for other porpuses age 3 years and older	continuous	numeric-4.0	4838	65824	Total horses for other porpuses age 3 years and older					
148	p125\$1	Male HORSES of all ages	continuous	numeric-4.0	4838	65824	Male HORSES of all ages					
149	p125\$2	Male horses age less than 3 years	continuous	numeric-4.0	4838	65824	Male horses age less than 3 years					
150	p125\$3	Male horses age 3 years and older	continuous	numeric-4.0	4838	65824	Male horses age 3 years and older					
151	p125\$4	Male horses used primarily for draft porpose age 3 years and older	continuous	numeric-4.0	4838	65824	Male horses used primarily for draft porpose age 3 years and older					
152	p125\$5	Male horses for transportation age 3 years and older	continuous	numeric-4.0	4838	65824	Male horses for transportation age 3 years and older					
153	p125\$6	Male horses for other porpuses age 3 years and older	continuous	numeric-4.0	4838	65824	Male horses for other porpuses age 3 years and older					
154	p126\$1	Female HORSES of all ages	continuous	numeric-4.0	4838	65824	Female HORSES of all ages					
155	p126\$2	Female horses age less than 3 years	continuous	numeric-4.0	4838	65824	Female horses age less than 3 years					
156	p126\$3	Female horses age 3 years and older	continuous	numeric-4.0	4838	65824	Female horses age 3 years and older					
157	p126\$4	Female horses used primarily for draft porpose age 3 years and older	continuous	numeric-4.0	4838	65824	Female horses used primarily for draft porpose age 3 years and older					
158	p126\$5	Female horses for transportaion age 3 years and older	continuous	numeric-4.0	4838	65824	Female horses for transportaion age 3 years and older					

File	livestock	2001		-			.
#	Name	Label	Туре	Format	Valid	Invalid	Question
159	p126\$6	Female horses other porpuses age 3 years and older	continuous	numeric-4.0	4838	65824	Female horses other porpuses age 3 years and older
160	p142\$1	Total MULES of all ages	continuous	numeric-5.0	1509	69153	Total MULES of all ages
161	p142\$2	Total mules age less than 3 years	continuous	numeric-5.0	1509	69153	Total mules age less than 3 years
162	p142\$3	Total mules age 3 years and older	continuous	numeric-5.0	1509	69153	Total mules age 3 years and older
163	p142\$4	Total mules used primarily for draft porpuse age 3 years and older	continuous	numeric-5.0	1509	69153	Total mules used primarily for draft porpuse age 3 years and older
164	p142\$5	Total mules for transportation purposes age 3 years and older	continuous	numeric-5.0	1509	69153	Total mules for transportation purposes age 3 years and older
165	p142\$6	Total mules for other porpuse age 3 years and older	continuous	numeric-5.0	1509	69153	Total mules for other porpuse age 3 years and older
166	p143\$1	Male MULES of all ages	continuous	numeric-5.0	1509	69153	Male MULES of all ages
167	p143\$2	Male mules age less than 3 years	continuous	numeric-5.0	1509	69153	Male mules age less than 3 years
168	p143\$3	Male mules age 3 years and older	continuous	numeric-5.0	1509	69153	Male mules age 3 years and older
169	p143\$4	Male mules used primarily for draft porpuse age 3 years and older	continuous	numeric-5.0	1509	69153	Male mules used primarily for draft porpuse age 3 years and older
170	p143\$5	Male mules for transportation purposes age 3 years and older	continuous	numeric-5.0	1509	69153	Male mules for transportation purposes age 3 years and older
171	p143\$6	Male mules for other porpuse age 3 years and older	continuous	numeric-5.0	1509	69153	Male mules for other porpuse age 3 years and older
172	p144\$1	Female MULES of all ages	continuous	numeric-5.0	1509	69153	Female MULES of all ages
173	p144\$2	Female mules age less than 3 years	continuous	numeric-5.0	1509	69153	Female mules age less than 3 years
174	p144\$3	Female mules age 3 years and older	continuous	numeric-5.0	1509	69153	Female mules age 3 years and older
175	p144\$4	Female mules used primarily for draft porpuse age 3 years and older	continuous	numeric-5.0	1509	69153	Female mules used primarily for draft porpuse age 3 years and older
176	p144\$5	Female mules for transportation purposes age 3 years and older	continuous	numeric-5.0	1509	69153	Female mules for transportation purposes age 3 years and older
177	p144\$6	Female mules for other porpuse age 3 years and older	continuous	numeric-5.0	1509	69153	Female mules for other porpuse age 3 years and older
178	p160\$1	Total Asses for other purpose age 3 years and older	continuous	numeric-4.0	17920	52742	Total Asses for other purpose age 3 years and older
179	p160\$2	Total Asses age less than 3 years	continuous	numeric-4.0	17920	52742	Total Asses age less than 3 years

File	ile livestock2001											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
180	p160\$3	Total Asses age 3 years and older	continuous	numeric-4.0	17920	52742	Total Asses age 3 years and older					
181	p160\$4	Total Asses for draft purpose age 3 years and older	continuous	numeric-4.0	17920	52742	Total Asses for draft purpose age 3 years and older					
182	p160\$5	Total Asses for transportation age 3 years and older	continuous	numeric-4.0	17920	52742	Total Asses for transportation age 3 years and older					
183	p160\$6	Male Asses for other purpose age 3 years and older	continuous	numeric-4.0	17920	52742	Male Asses for other purpose age 3 years and older					
184	p161\$1	Male ASSES of all ages	continuous	numeric-4.0	17920	52742	Male ASSES of all ages					
185	p161\$2	Male Asses age less than 3 years	continuous	numeric-4.0	17920	52742	Male Asses age less than 3 years					
186	p161\$3	Male Asses age 3 years and older	continuous	numeric-4.0	17920	52742	Male Asses age 3 years and older					
187	p161\$4	Male Asses for draft purpose age 3 years and older	continuous	numeric-4.0	17920	52742	Male Asses for draft purpose age 3 years and older					
188	p161\$5	Male Asses for transportation age 3 years and older	continuous	numeric-4.0	17920	52742	Male Asses for transportation age 3 years and older					
189	p161\$6	Male Asses for other purpose age 3 years and older	continuous	numeric-4.0	17920	52742	Male Asses for other purpose age 3 years and older					
190	p162\$1	Female ASSES of all ages	continuous	numeric-4.0	17920	52742	Female ASSES of all ages					
191	p162\$2	Female Asses age less than 3 years	continuous	numeric-4.0	17920	52742	Female Asses age less than 3 years					
192	p162\$3	Female Asses age 3 years and older	continuous	numeric-4.0	17920	52742	Female Asses age 3 years and older					
193	p162\$4	Female Asses for draft purpose age 3 years and older	continuous	numeric-4.0	17920	52742	Female Asses for draft purpose age 3 years and older					
194	p162\$5	Female Asses for transportation age 3 years and older	continuous	numeric-4.0	17920	52742	Female Asses for transportation age 3 years and older					
195	p162\$6	Female Asses for other purpose age 3 years and older	continuous	numeric-4.0	17920	52742	Female Asses for other purpose age 3 years and older					
196	p178\$1	Total CAMELS of all ages	continuous	numeric-4.0	1879	68783	Total CAMELS of all ages					
197	p178\$2	Total camels age less than 4 years	continuous	numeric-4.0	1879	68783	Total camels age less than 4 years					
198	p178\$3	Total camels age 4 years and older	continuous	numeric-4.0	1879	68783	Total camels age 4 years and older					
199	p178\$4	Total camels for slaughter age 4 years and older	continuous	numeric-4.0	1879	68783	Total camels for slaughter age 4 years and older					
200	p178\$5	Total camles used for draft porpuse age 4 years and older	continuous	numeric-4.0	1879	68783	Total camles used for draft porpuse age 4 years and older					

File	livestock2	001					
#	Name	Label	Туре	Format	Valid	Invalid	Question
201	p178\$6	Total camels for milk purpose age 4 years and older	continuous	numeric-4.0	1879	68783	Total camels for milk purpose age 4 years and older
202	<u>p178\$7</u>	Total camels for transportation porpuse age 4 years and older	continuous	numeric-4.0	1879	68783	Total camels for transportation porpuse age 4 years and older
203	<u>p178\$8</u>	Total camels for other purpose age 4 years and older	continuous	numeric-4.0	1879	68783	Total camels for other purpose age 4 years and older
204	p179\$1	Male CAMELS of all ages	continuous	numeric-4.0	1879	68783	Male CAMELS of all ages
205	<u>p179\$2</u>	Male camels age less than 4 years	continuous	numeric-4.0	1879	68783	Male camels age less than 4 years
206	p179\$3	Male camels age 4 years and older	continuous	numeric-4.0	1879	68783	Male camels age 4 years and older
207	<u>p179\$4</u>	Male camels for slaughter age 4 years and older	continuous	numeric-4.0	1879	68783	Male camels for slaughter age 4 years and older
208	<u>p179\$5</u>	Male camles used for draft porpuse age 4 years and older	continuous	numeric-4.0	1879	68783	Male camles used for draft porpuse age 4 years and older
209	p179\$6	void	continuous	numeric-4.0	1879	68783	void
210	p179\$7	Male camels for transportation porpuse age 4 years and older	continuous	numeric-4.0	1879	68783	Male camels for transportation porpuse age 4 years and older
211	p179\$8	Male camels for other purpose age 4 years and older	continuous	numeric-4.0	1879	68783	Male camels for other purpose age 4 years and older
212	<u>p180\$1</u>	Female CAMELS of all ages	continuous	numeric-4.0	1879	68783	Female CAMELS of all ages
213	<u>p180\$2</u>	Female camels age less than 4 years	continuous	numeric-4.0	1879	68783	Female camels age less than 4 years
214	p180\$3	Female camels age 4 years and older	continuous	numeric-4.0	1879	68783	Female camels age 4 years and older
215	p180\$4	Female camels for slaughter age 4 years and older	continuous	numeric-4.0	1879	68783	Female camels for slaughter age 4 years and older
216	p180\$5	Female camles used for draft porpuse age 4 years and older	continuous	numeric-4.0	1879	68783	Female camles used for draft porpuse age 4 years and older
217	p180\$6	Female camels for milk purpose age 4 years and older	continuous	numeric-4.0	1879	68783	Female camels for milk purpose age 4 years and older
218	p180\$7	Female camels for transportation porpuse age 4 years and older	continuous	numeric-4.0	1879	68783	Female camels for transportation porpuse age 4 years and older
219	p180\$8	Female camels for other purpose age 4 years and older	continuous	numeric-4.0	1879	68783	Female camels for other purpose age 4 years and older
220	p201\$1	poultry Total	continuous	numeric-5.0	36072	34590	poultry Total
221	p201\$2	Laying hens	continuous	numeric-5.0	36072	34590	Laying hens
222	p201\$3	Non-laying hensl	continuous	numeric-5.0	36072	34590	Non-laying hensl
223	p201\$4	Cocks-males	continuous	numeric-5.0	36072	34590	Cocks-males

File	livestock2	001					
#	Name	Label	Туре	Format	Valid	Invalid	Question
224	p201\$5	Cockerels	continuous	numeric-5.0	36072	34590	Cockerels
225	p201\$6	Cockerels	continuous	numeric-5.0	36072	34590	Cockerels
226	p201\$7	Chicks	continuous	numeric-5.0	36072	34590	Chicks
227	p202\$1	poultry Total_ind	continuous	numeric-5.0	36072	34590	poultry Total_ind
228	p202\$2	Laying hens_ind	continuous	numeric-5.0	36072	34590	Laying hens_ind
229	p202\$3	Non-laying hens_ind	continuous	numeric-5.0	36072	34590	Non-laying hens_ind
230	p202\$4	Cocks-males_ind	continuous	numeric-5.0	36072	34590	Cocks-males_ind
231	p202\$5	Cockerels_ind	continuous	numeric-5.0	36072	34590	Cockerels_ind
232	p202\$6	Pullets_ind	continuous	numeric-5.0	36072	34590	Pullets_ind
233	p202\$7	Chicks_ind	continuous	numeric-5.0	36072	34590	Chicks_ind
234	p203\$1	poultry Total_hybrid	continuous	numeric-5.0	36072	34590	poultry Total_hybrid
235	p203\$2	Laying hens_hybrid	continuous	numeric-5.0	36072	34590	Laying hens_hybrid
236	p203\$3	Non-laying hens_hybrid	continuous	numeric-5.0	36072	34590	Non-laying hens_hybrid
237	p203\$4	Cocks-males_hybrid	continuous	numeric-5.0	36072	34590	Cocks-males_hybrid
238	p203\$5	Cockerels_hybrid	continuous	numeric-5.0	36072	34590	Cockerels_hybrid
239	p203\$6	Pullets_hybrid	continuous	numeric-5.0	36072	34590	Pullets_hybrid
240	p203\$7	Chicks_hybrid	continuous	numeric-5.0	36072	34590	Chicks_hybrid
241	p204\$1	poultry Total_foreign	continuous	numeric-5.0	36072	34590	poultry Total_foreign
242	p204\$2	Laying hens_foreign	continuous	numeric-5.0	36072	34590	Laying hens_foreign
243	p204\$3	Laying hens_foreign	continuous	numeric-5.0	36072	34590	-
244	p204\$4	Cocks-males_foreign	continuous	numeric-5.0	36072	34590	Cocks-males_foreign
245	p204\$5	Cockerels_foreign	continuous	numeric-5.0	36072	34590	Cockerels_foreign
246	p204\$6	Pullets_foreign	continuous	numeric-5.0	36072	34590	Pullets_foreign
247	p204\$7	Chicks_foreign	continuous	numeric-5.0	36072	34590	Chicks_foreign
248	pq2	PQ2	discrete	numeric-1.0	70574	88	PQ2
249	p229	Total behive	continuous	numeric-4.0	70641	21	Total behive
250	p230	Traditional beehives	continuous	numeric-4.0	70641	21	Traditional beehives
251	p231	Intermediate beehives	continuous	numeric-4.0	70641	21	Intermediate beehives
252	<u>p232</u>	Modern beehives	continuous	numeric-4.0	70641	21	Modern beehives
253	pq3	PQ3	discrete	numeric-1.0	66556	4106	PQ3
254	<u>p233</u>	Average honey production/ Traditional hive/harvest	continuous	numeric-8.3	70575	87	Average honey production/ Traditional hive/harvest
255	p234	Number of harvests/ Traditional hive/yaer	continuous	numeric-2.0	70575	87	Number of harvests/Traditional hive/ yaer
256	p235	Average honeny production/intermediate hive/harvest	continuous	numeric-8.3	70575	87	Average honeny production/ intermediate hive/harvest
257	p236	Number of harvests/ Intermediate hive/year	continuous	numeric-2.0	70575	87	Number of harvests/Intermediate hive/year
258	<u>p237</u>	Average honey production/ modern hive/harvest	continuous	numeric-8.3	70575	87	Average honey production/modern hive/harvest

File	File livestock2001											
#	Name	Label	Туре	Format	Valid	Invalid	Question					
259	<u>p238</u>	Number of harvest/Modern hive/year	continuous	numeric-2.0	70575	87	Number of harvest/Modern hive/year					
260	p239	cows that give milk during the reference period	continuous	numeric-4.0	60392	10270	cows that give milk during the reference period					
261	p240	Average number of months cows actually milked	continuous	numeric-4.0	60392	10270	Average number of months cows actually milked					
262	p241	Average lactation period of cows in months	continuous	numeric-4.0	60392	10270	Average lactation period of cows in months					
263	p242	Milk production - per day per cow in liters	continuous	numeric-8.3	60392	10270	Milk production - per day per cow in liters					
264	p243	camels that give milk during the reference period	continuous	numeric-4.0	60392	10270	camels that give milk during the reference period					
265	<u>p244</u>	Average number of months camels actually milked	continuous	numeric-4.0	60392	10270	Average number of months camels actually milked					
266	p245	Average lactation period of camels in months	continuous	numeric-4.0	60392	10270	Average lactation period of camels in months					
267	p246	Milk production - per day per camel	continuous	numeric-8.3	60392	10270	Milk production - per day per camel					
268	p247\$1	Egg production - per hen per clutch_Ind	continuous	numeric-4.0	36894	33768	Egg production - per hen per clutch_Ind					
269	p247\$2	Average number of clutch_ind	continuous	numeric-4.0	36894	33768	Average number of clutch_ind					
270	p247\$3	Total number of clutch during the reference period_Ind	continuous	numeric-4.0	36894	33768	Total number of clutch during the reference period_Ind					
271	p248\$1	Egg production - per hen per clutch_Hybrid	continuous	numeric-4.0	36894	33768	Egg production - per hen per clutch_Hybrid					
272	p248\$2	Average number of clutch_Hybrid	continuous	numeric-4.0	36894	33768	Average number of clutch_Hybrid					
273	p248\$3	Total number of clutch during the reference period_Hybrid	continuous	numeric-4.0	36894	33768	Total number of clutch during the reference period_Hybrid					
274	<u>p249\$1</u>	Egg production - per hen per clutch_Foreign	continuous	numeric-4.0	36894	33768	Egg production - per hen per clutch_Foreign					
275	p249\$2	Average number of clutch_Foreign	continuous	numeric-4.0	36894	33768	Average number of clutch_Foreign					
276	p249\$3	Total number of clutch during the reference period_Foreign	continuous	numeric-4.0	36894	33768	Total number of clutch during the reference period_Foreign					
277	pq151\$1	Ser. No.	continuous	numeric-1.0	38741	31921	Ser. No.					
278	pq151\$2	Ser. No.	continuous	numeric-1.0	16596	54066	Ser. No.					
279	pq151\$3	Ser. No.	continuous	numeric-1.0	5330	65332	Ser. No.					
280	pq151\$4	Ser. No.	continuous	numeric-1.0	1104	69558	Ser. No.					
281	pq151\$5	Ser. No.	continuous	numeric-1.0	172	70490	Ser. No.					
282	pq151\$6	Ser. No.	continuous	numeric-1.0	21	70641	Ser. No.					
283	pq151\$7	Ser. No.	continuous	numeric-1.0	7	70655	Ser. No.					

File	livestock2	001					
#	Name	Label	Туре	Format	Valid	Invalid	Question
284	pq151\$8	Ser. No.	continuous	numeric-1.0	60	70602	Ser. No.
285	pq153\$1	Total Afflicted	continuous	numeric-9.0	38750	31912	Total Afflicted
286	pq153\$2	Total Afflicted	continuous	numeric-9.0	16626	54036	Total Afflicted
287	pq153\$3	Total Afflicted	continuous	numeric-9.0	5379	65283	Total Afflicted
288	pq153\$4	Total Afflicted	continuous	numeric-9.0	1160	69502	Total Afflicted
289	pq153\$5	Total Afflicted	continuous	numeric-9.0	220	70442	Total Afflicted
290	pq153\$6	Total Afflicted	continuous	numeric-9.0	74	70588	Total Afflicted
291	pq153\$7	Total Afflicted	continuous	numeric-9.0	61	70601	Total Afflicted
292	pq153\$8	Total Afflicted	continuous	numeric-9.0	60	70602	Total Afflicted
293	pq154\$1	Total Treated	continuous	numeric-9.0	38750	31912	Total Treated
294	pq154\$2	Total Treated	continuous	numeric-9.0	16626	54036	Total Treated
295	pq154\$3	Total Treated	continuous	numeric-9.0	5379	65283	Total Treated
296	pq154\$4	Total Treated	continuous	numeric-9.0	1160	69502	Total Treated
297	pq154\$5	Total Treated	continuous	numeric-9.0	220	70442	Total Treated
298	pq154\$6	Total Treated	continuous	numeric-9.0	74	70588	Total Treated
299	pq154\$7	Total Treated	continuous	numeric-9.0	61	70601	Total Treated
300	pq154\$8	Total Treated	continuous	numeric-9.0	60	70602	Total Treated
301	pq161\$1	Serial No.	continuous	numeric-1.0	63393	7269	Serial No.
302	pq161\$2	Serial No.	continuous	numeric-1.0	46440	24222	Serial No.
303	pq161\$3	Serial No.	continuous	numeric-1.0	24777	45885	Serial No.
304	pq161\$4	Serial No.	continuous	numeric-1.0	7443	63219	Serial No.
305	pq161\$5	Serial No.	continuous	numeric-1.0	1421	69241	Serial No.
306	pq161\$6	Serial No.	continuous	numeric-1.0	248	70414	-
307	pq161\$7	Serial No.	continuous	numeric-1.0	133	70529	Serial No.
308	pq161\$8	Serial No.	continuous	numeric-1.0	125	70537	Serial No.
309	pq163\$1	Born	continuous	numeric-9.0	63393	7269	Born
310	pq163\$2	Born	continuous	numeric-9.0	46440	24222	Born
311	pq163\$3	Born	continuous	numeric-9.0	24777	45885	Born
312	pq163\$4	Born	continuous	numeric-9.0	7443	63219	Born
313	pq163\$5	Born	continuous	numeric-9.0	1421	69241	Born
314	pq163\$6	Born	continuous	numeric-9.0	248	70414	Born
315	pq163\$7	Born	continuous	numeric-9.0	133	70529	Born
316	pq163\$8	Born	continuous	numeric-9.0	125	70537	Born
317	pq164\$1	Bought	continuous	numeric-9.0	63393	7269	Bought
318	pq164\$2	Bought	continuous	numeric-9.0	46440	24222	Bought
319	pq164\$3	Bought	continuous	numeric-9.0	24777	45885	Bought
320	pq164\$4	Bought	continuous	numeric-9.0	7443	63219	Bought
321	pq164\$5	Bought	continuous	numeric-9.0	1421	69241	Bought
322	pq164\$6	Bought	continuous	numeric-9.0	248	70414	Bought

File	livestock2	001					
#	Name	Label	Туре	Format	Valid	Invalid	Question
323	pq164\$7	Bought	continuous	numeric-9.0	133	70529	Bought
324	pq164\$8	Bought	continuous	numeric-9.0	125	70537	Bought
325	pq165\$1	Gift	continuous	numeric-9.0	63393	7269	Gift
326	pq165\$2	Gift	continuous	numeric-9.0	46440	24222	Gift
327	pq165\$3	Gift	continuous	numeric-9.0	24777	45885	Gift
328	pq165\$4	Gift	continuous	numeric-9.0	7443	63219	Gift
329	pq165\$5	Gift	continuous	numeric-9.0	1421	69241	Gift
330	pq165\$6	Gift	continuous	numeric-9.0	248	70414	Gift
331	pq165\$7	Gift	continuous	numeric-9.0	133	70529	Gift
332	pq165\$8	Gift	continuous	numeric-9.0	125	70537	Gift
333	pq166\$1	Sold	continuous	numeric-9.0	63393	7269	Sold
334	pq166\$2	Sold	continuous	numeric-9.0	46440	24222	Sold
335	pq166\$3	Sold	continuous	numeric-9.0	24777	45885	Sold
336	pq166\$4	Sold	continuous	numeric-9.0	7443	63219	Sold
337	pq166\$5	Sold	continuous	numeric-9.0	1421	69241	Sold
338	pq166\$6	Sold	continuous	numeric-9.0	248	70414	Sold
339	pq166\$7	Sold	continuous	numeric-9.0	133	70529	Sold
340	pq166\$8	Sold	continuous	numeric-9.0	125	70537	Sold
341	pq167\$1	Sloughted	continuous	numeric-9.0	63393	7269	Sloughted
342	pq167\$2	Sloughted	continuous	numeric-9.0	46440	24222	Sloughted
343	pq167\$3	Sloughted	continuous	numeric-9.0	24777	45885	Sloughted
344	pq167\$4	Sloughted	continuous	numeric-9.0	7443	63219	Sloughted
345	pq167\$5	Sloughted	continuous	numeric-9.0	1421	69241	Sloughted
346	pq167\$6	Sloughted	continuous	numeric-9.0	248	70414	Sloughted
347	pq167\$7	Sloughted	continuous	numeric-9.0	133	70529	Sloughted
348	pq167\$8	Sloughted	continuous	numeric-9.0	125	70537	Sloughted
349	pq168\$1	Given out	continuous	numeric-9.0	63393	7269	Given out
350	pq168\$2	Given out	continuous	numeric-9.0	46440	24222	Given out
351	pq168\$3	Given out	continuous	numeric-9.0	24777	45885	Given out
352	pq168\$4	Given out	continuous	numeric-9.0	7443	63219	Given out
353	pq168\$5	Given out	continuous	numeric-9.0	1421	69241	Given out
354	pq168\$6	Given out	continuous	numeric-9.0	248	70414	Given out
355	pq168\$7	Given out	continuous	numeric-9.0	133	70529	Given out
356	pq168\$8	Given out	continuous	numeric-9.0	125	70537	Given out
357	pq169\$1	Toatl Died due to diseases	continuous	numeric-9.0	63393	7269	Toatl Died due to diseases
358	pq169\$2	Toatl Died due to diseases	continuous	numeric-9.0	46440	24222	Toatl Died due to diseases
359	pq169\$3	Toatl Died due to diseases	continuous	numeric-9.0	24777	45885	Toatl Died due to diseases
360	pq169\$4	Toatl Died due to diseases	continuous	numeric-9.0	7443	63219	Toatl Died due to diseases
361	pq169\$5	Toatl Died due to diseases	continuous	numeric-9.0	1421	69241	Toatl Died due to diseases

File	File livestock2001							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
362	pq169\$6	Toatl Died due to diseases	continuous	numeric-9.0	248	70414	Toatl Died due to diseases	
363	pq169\$7	Toatl Died due to diseases	continuous	numeric-9.0	133	70529	Toatl Died due to diseases	
364	pq169\$8	Toatl Died due to diseases	continuous	numeric-9.0	125	70537	Toatl Died due to diseases	
365	pq1610\$1	Total Died due to other reason	continuous	numeric-9.0	63393	7269	Total Died due to other reason	
366	pq1610\$2	Total Died due to other reason	continuous	numeric-9.0	46440	24222	Total Died due to other reason	
367	pq1610\$3	Total Died due to other reason	continuous	numeric-9.0	24777	45885	Total Died due to other reason	
368	pq1610\$4	Total Died due to other reason	continuous	numeric-9.0	7443	63219	Total Died due to other reason	
369	pq1610\$5	Total Died due to other reason	continuous	numeric-9.0	1421	69241	Total Died due to other reason	
370	pq1610\$6	Total Died due to other reason	continuous	numeric-9.0	248	70414	Total Died due to other reason	
371	pq1610\$7	Total Died due to other reason	continuous	numeric-9.0	133	70529	Total Died due to other reason	
372	pq1610\$8	Total Died due to other reason	continuous	numeric-9.0	125	70537	Total Died due to other reason	
373	pq171\$1	Serial No.	continuous	numeric-1.0	17415	53247	Total Died due to other reason	
374	pq171\$2	Serial No.	continuous	numeric-1.0	3230	67432	Serial No.	
375	pq171\$3	Serial No.	continuous	numeric-1.0	538	70124	Serial No.	
376	pq171\$4	Serial No.	continuous	numeric-1.0	9	70653	Serial No.	
377	pq173\$1	Total vaccinated	continuous	numeric-9.0	17426	53236	Total vaccinated	
378	pq173\$2	Total vaccinated	continuous	numeric-9.0	3233	67429	Total vaccinated	
379	pq173\$3	Total vaccinated	continuous	numeric-9.0	538	70124	Total vaccinated	
380	pq173\$4	Total vaccinated	continuous	numeric-9.0	9	70653	Total vaccinated	
381	pq174\$1	Vaccinated for "Abasenga"	continuous	numeric-9.0	17426	53236	Vaccinated for "Abasenga"	
382	pq174\$2	Vaccinated for "Abasenga"	continuous	numeric-9.0	3233	67429	Vaccinated for "Abasenga"	
383	pq174\$3	Vaccinated for "Abasenga"	continuous	numeric-9.0	538	70124	Vaccinated for "Abasenga"	
384	pq174\$4	Vaccinated for "Abasenga"	continuous	numeric-9.0	9	70653	Vaccinated for "Abasenga"	
385	pq175\$1	Vaccinated for "Abagorba"	continuous	numeric-9.0	17426	53236	Vaccinated for "Abagorba"	
386	pq175\$2	Vaccinated for "Abagorba"	continuous	numeric-9.0	3233	67429	Vaccinated for "Abagorba"	
387	pq175\$3	Vaccinated for "Abagorba"	continuous	numeric-9.0	538	70124	Vaccinated for "Abagorba"	
388	pq175\$4	Vaccinated for "Abagorba"	continuous	numeric-9.0	9	70653	Vaccinated for "Abagorba"	
389	pq176\$1	Vaccinated for Tuberclosis	continuous	numeric-9.0	17426	53236	Vaccinated for Tuberclosis	
390	pq176\$2	Vaccinated for Tuberclosis	continuous	numeric-9.0	3233	67429	Vaccinated for Tuberclosis	
391	pq176\$3	Vaccinated for Tuberclosis	continuous	numeric-9.0	538	70124	Vaccinated for Tuberclosis	
392	pq176\$4	Vaccinated for Tuberclosis	continuous	numeric-9.0	9	70653	Vaccinated for Tuberclosis	
393	pq177\$1	Vaccinated for "Gororsa"	continuous	numeric-9.0	17426	53236	Vaccinated for "Gororsa"	
394	pq177\$2	Vaccinated for "Gororsa"	continuous	numeric-9.0	3233	67429	Vaccinated for "Gororsa"	
395	pq177\$3	Vaccinated for "Gororsa"	continuous	numeric-9.0	538	70124	Vaccinated for "Gororsa"	

File	File livestock2001						
#	Name	Label	Туре	Format	Valid	Invalid	Question
396	pq177\$4	Vaccinated for "Gororsa"	continuous	numeric-9.0	9	70653	Vaccinated for "Gororsa"
397	pq178\$1	Vaccinated for "Desta"	continuous	numeric-9.0	17426	53236	Vaccinated for "Desta"
398	pq178\$2	Vaccinated for "Desta"	continuous	numeric-9.0	3233	67429	Vaccinated for "Desta"
399	pq178\$3	Vaccinated for "Desta"	continuous	numeric-9.0	538	70124	Vaccinated for "Desta"
400	pq178\$4	Vaccinated for "Desta"	continuous	numeric-9.0	9	70653	Vaccinated for "Desta"
401	pq179\$1	Vaccinated for Other Disease	continuous	numeric-9.0	17426	53236	Vaccinated for Other Disease
402	pq179\$2	Vaccinated for Other Disease	continuous	numeric-9.0	3233	67429	Vaccinated for Other Disease
403	pq179\$3	Vaccinated for Other Disease	continuous	numeric-9.0	538	70124	Vaccinated for Other Disease
404	pq179\$4	Vaccinated for Other Disease	continuous	numeric-9.0	9	70653	Vaccinated for Other Disease
405	pq181\$1	Serial No.	continuous	numeric-1.0	65876	4786	Serial No.
406	pq181\$2	Serial No.	continuous	numeric-1.0	65611	5051	Serial No.
407	pq181\$3	Serial No.	continuous	numeric-1.0	65453	5209	Serial No.
408	pq181\$4	Serial No.	continuous	numeric-1.0	65417	5245	Serial No.
409	pq181\$5	Serial No.	continuous	numeric-1.0	65380	5282	Serial No.
410	pq181\$6	Serial No.	continuous	numeric-1.0	65291	5371	Serial No.
411	pq182\$1	Type of livestock feed	discrete	numeric-2.0	65885	4777	Type of livestock feed
412	pq182\$2	Type of livestock feed	discrete	numeric-2.0	65617	5045	Type of livestock feed
413	pq182\$3	Type of livestock feed	discrete	numeric-2.0	65456	5206	Type of livestock feed
414	pq182\$4	Type of livestock feed	discrete	numeric-2.0	65420	5242	Type of livestock feed
415	pq182\$5	Type of livestock feed	discrete	numeric-2.0	65382	5280	Type of livestock feed
416	pq182\$6	Type of livestock feed	discrete	numeric-2.0	65294	5368	Type of livestock feed
417	pq183\$1	Used	discrete	numeric-1.0	65828	4834	Used
418	pq183\$2	Used	discrete	numeric-1.0	65600	5062	Used
419	pq183\$3	Used	discrete	numeric-1.0	65375	5287	Used
420	pq183\$4	Used	discrete	numeric-1.0	65368	5294	Used
421	pq183\$5	Used	discrete	numeric-1.0	65297	5365	Used
422	pq183\$6	Used	discrete	numeric-1.0	65170	5492	Used
423	pq184\$1	Percentage used	continuous	numeric-3.0	61603	9059	Percentage used
424	pq184\$2	Percentage used	continuous	numeric-3.0	48207	22455	Percentage used
425	pq184\$3	Percentage used	continuous	numeric-3.0	527	70135	Percentage used
426	pq184\$4	Percentage used	continuous	numeric-3.0	16193	54469	Percentage used
427	pq184\$5	Percentage used	continuous	numeric-3.0	3864	66798	Percentage used
428	pq184\$6	Percentage used	continuous	numeric-3.0	16356	54306	Percentage used
429	pq185\$1	Source	discrete	numeric-1.0	61599	9063	Source
430	pq185\$2	Source	discrete	numeric-1.0	48214	22448	Source
431	pq185\$3	Source	discrete	numeric-1.0	527	70135	Source
432	pq185\$4	Source	discrete	numeric-1.0	16194	54468	Source

File	File livestock2001							
#	Name	Label	Туре	Format	Valid	Invalid	Question	
433	pq185\$5	Source	discrete	numeric-1.0	3869	66793	Source	
434	pq185\$6	Source	discrete	numeric-1.0	16356	54306	Source	
435	pq19	Livestock Extention	discrete	numeric-1.0	68563	2099	Livestock Extention	
436	pq20	Type of Extention	discrete	numeric-1.0	1508	69154	Type of Extention	

Variables Description

Dataset contains436 variable(s)

File livestock2001				
#1 v01: Region				
Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]			
Statistics [NW/ W]	[Valid=70662 /-] [Invalid=0 /-]			
Literal question	Region			

Value	Label	Cases	Percentage		
1	Tigray	4967	7.0%		
2	Afar	1424	2.0%		
3	Amhara	13345	18.9%		
4	Oromia	22890	32.4%		
5	Somalia	2008	2.8%		
6	Benshangul_Gumz	3214	4.5%		
7	S.N.N.P.R	19399	27.5%		
12	Gambella	1975	2.8%		
13	Harari	721	1.0%		
14	Addis_Ababa	0	0.0%		
15	Dire_Dawa	719	1.0%		
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.					

#2 v02: Zone

Information	[Type= discrete] [Format=numeric] [Range= 1-21] [Missing=*]
Statistics [NW/ W]	[Valid=70662 /-] [Invalid=0 /-]
Literal question	Zone

Value	Label	Cases	Percentage
1		8700	12.3%
2		6849	9.7%
3		6790	9.6%
4		6278	8.9%
5		5380	7.6%
6		4652	6.6%
7		3866	5.5%
8		3236	4.6%
9		4078	5.8%
10		3544	5.0%
11		2563	3.6%
12		2259	3.2%
13		1917	2.7%
14		1748	2.5%
15		618	0.9%
16		580	0.8%
17		2341	3.3%
18		1862	2.6%
19		1826	2.6%

#2 v02: Zone

Value	Label	Cases	Percentage
20		942	1.3%
21		633	0.9%

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

#3 v03: Wereda

Information	[Type= discrete] [Format=numeric] [Range= 1-24] [Missing=*]
Statistics [NW/ W]	[Valid=70662 /-] [Invalid=0 /-]
Literal question	Wereda

Value	Label	Cases	Percentage
1		13396	19.0%
2		7905	11.2%
3		7814	11.1%
4		6041	8.5%
5		4983	7.1%
6		5395	7.6%
7		3954	5.6%
8		3967	5.6%
9		2769	3.9%
10		2832	4.0%
11		2187	3.1%
12		2121	3.0%
13		1589	2.2%
14		1084	1.5%
15		1020	1.4%
16		1059	1.5%
17		710	1.0%
18		526	0.7%
19		354	0.5%
20		172	0.2%
21		254	0.4%
22		254	0.4%
23		185	0.3%
24	use indicate the number of coop found in the data file. They count he interweet	91	0.1%

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

#4 v04: FA

Information [Type= discrete] [Format=numeric] [Range= 1-403] [Missing=*]	
Statistics [NW/ W]	[Valid=70662 /-] [Invalid=0 /-]
Literal question	FA

Value	Label	Cases	Percentage
1		2989	4.2%
2		2830	4.0%
3		2976	4.2%
4		3494	4.9%

#4 v04: FA

Value	Label	Cases	Percentage
5		3627	5.1%
6		3065	4.3%
7		3698	5.2%
8		3218	4.6%
9		2620	3.7%
10		3228	4.6%
11		2496	3.5%
12		2732	3.9%
13		3098	4.4%
14		2517	3.6%
15		2436	3.4%
16		2331	3.3%
17		2206	3.1%
18		2211	3.1%
19		1876	2.7%
20		1918	2.7%
21		1525	2.2%
22		1332	1.9%
23		1209	1.7%
24		1426	2.0%
25		915	1.3%
26		789	1.1%
27		1010	1.4%
28		754	1.1%
29		676	1.0%
30		745	1.1%
31		493	0.7%
32		491	0.7%
33		428	0.6%
34		281	0.4%
35		297	0.4%
36		329	0.5%
37		412	0.6%
38		184	0.3%
39		101	0.1%
40		60	0.1%
41		128	0.2%
42		155	0.2%
43		146	0.2%
44		212	0.3%
45		35	0.0%
46		56	0.1%
47		30	0.0%

#4 v04: FA

Value	Label	Cases	Percentage
48		61	0.1%
51		95	0.1%
53		90	0.1%
55		65	0.1%
56		29	0.0%
57		30	0.0%
58		33	0.0%
61		30	0.0%
62		30	0.0%
63		30	0.0%
73		30	0.0%
74		27	0.0%
89		30	0.0%
92		28	0.0%
93		29	0.0%
132		30	0.0%
147		30	0.0%
158		30	0.0%
165		30	0.0%
401		30	0.0%
402		60	0.1%
403		30	0.0%

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

#5 **v05**: **FA**

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]		
Statistics [NW/ W]	[Valid=70662 /-] [Invalid=0 /-]		
Literal question	Farmer's association		

Value	Label	Cases	Percentage
1		19102	27.0%
2		16319	23.1%
3		12339	17.5%
4		8557	12.1%
5		6103	8.6%
6		3559	5.0%
7		2274	3.2%
8		1152	1.6%
9		589	0.8%
10		304	0.4%
11		122	0.2%
12		91	0.1%
13		91	0.1%
15		60	0.1%
Warning: these	figures indicate the number of cases found in	n the data file. They cannot be interpreted as summar	y statistics of the population of interest.

#6 v06: HH							
Information		[Type= continuous] [Format=numeri	c] [Range= 1-891] [Missing=	.*]			
Statistics [NV	v/ w]	[Valid=70662 /-] [Invalid=0 /-]					
Literal questi	ion	НН					
^{#7} v07: HH	older						
Information		[Type= continuous] [Format=numeri	c] [Range= 0-8] [Missing=*]				
Statistics [NV	w/ w]	[Valid=70662 /-] [Invalid=0 /-]					
Literal questi	ion	HHolder					
^{#8} v09: AG	E						
Information		[Type= continuous] [Format=numeri	c] [Range= 0-99] [Missing=*]			
Statistics [NV	w/ w]	[Valid=70657 /-] [Invalid=5 /-] [Mean	=41.987 /-] [StdDev=15.915	/- <u>]</u>			
Literal questi	on	AGE					
#9 v10: SE	X						
Information		[Type= discrete] [Format=numeric] [[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NV	w/ w]	[Valid=70659 /-] [Invalid=3 /-]					
Literal questi	ion	SEX	SEX				
Value	Label		Cases	Percentage			
1	Male		57395		81.2%		
2	Female		13264	18.8%			
Sysmiss		the number of coord found in the data file. They	3	atatistica af the manufation of interest			
		the number of cases found in the data file. They	cannot be interpreted as summary	statistics of the population of interest.			
		-					
#10 v11: E C			Pango= 0.001 [Missing=*]				
#10 v11: E [OUC	[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]				
#10 v11: ED Information Statistics [NV	ouc w/w]	[Type= discrete] [Format=numeric] [[Valid=70623 /-] [Invalid=39 /-]	Range= 0-99] [Missing=*]				
#10 v11: EC Information Statistics [NV Literal questi	OUC W/W]	[Type= discrete] [Format=numeric] [
#10 v11: EC Information Statistics [N\ Literal questi	ouc w/w]	[Type= discrete] [Format=numeric] [[Valid=70623 /-] [Invalid=39 /-]	Cases	Percentage			
#10 v11: EC Information Statistics [NV Literal questi Value	OUC W/W]	[Type= discrete] [Format=numeric] [[Valid=70623 /-] [Invalid=39 /-]	Cases 80	Percentage 0.1%	64 70		
#10 v11: EC Information Statistics [NV Literal questi Value 0	OUC W/W]	[Type= discrete] [Format=numeric] [[Valid=70623 /-] [Invalid=39 /-]	Cases 80 45670	0.1%	64.79		
#10 v11: EC Information Statistics [NV Literal questi Value 0 1	OUC W/W]	[Type= discrete] [Format=numeric] [[Valid=70623 /-] [Invalid=39 /-]	Cases 80 45670 4866	0.1%	64.79		
#10 v11: EC Information Statistics [NV Literal questi Value 0	OUC W/W]	[Type= discrete] [Format=numeric] [[Valid=70623 /-] [Invalid=39 /-]	Cases 80 45670 4866 1491	0.1% 6.9% 2.1%	64.7		
#10 v11: EC Information Statistics [NV Literal questi Value 0 1 2	OUC W/W]	[Type= discrete] [Format=numeric] [[Valid=70623 /-] [Invalid=39 /-]	Cases 80 45670 4866 1491 2786	0.1% 6.9% 2.1% 3.9%	64.7		
#10 v11: EC Information Statistics [NV Literal questi Value 0 1 2 3	OUC W/W]	[Type= discrete] [Format=numeric] [[Valid=70623 /-] [Invalid=39 /-]	Cases 80 45670 4866 1491	0.1% 6.9% 2.1% 3.9% 4.4%	64.79		
#10 v11: EC Information Statistics [NV Literal questi Value 0 1 2 3 4 5	OUC W/W]	[Type= discrete] [Format=numeric] [[Valid=70623 /-] [Invalid=39 /-]	Cases 80 45670 4866 1491 2786 3112	0.1% 6.9% 2.1% 3.9%	64.7		

2.2%

1.9%

0.6%

0.5%

0.1%

0.4%

0.2%

#10 **v11: EDUC**

Value	Label	Cases	Percentage
16		132	0.2%
17		378	0.5%
18		50	0.1%
19		79	0.1%
20		9	0.0%
21		16	0.0%
22		17	0.0%
24		1	0.0%
25		2	0.0%
26		1	0.0%
28		1	0.0%
29		1	0.0%
30		1	0.0%
36		1	0.0%
38		1	0.0%
39		1	0.0%
40		1	0.0%
42		1	0.0%
46		1	0.0%
50		1	0.0%
52		1	0.0%
58		1	0.0%
65		1	0.0%
68		1	0.0%
76		1	0.0%
89		1	0.0%
99		1	0.0%
Sysmiss		39	

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

#11 v12: HH_SIZE

Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]
Statistics [NW/ W]	[Valid=70627 /-] [Invalid=35 /-] [Mean=5.313 /-] [StdDev=2.457 /-]
Literal question	House Hold SIZE

#12 **v13: TYPE**

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=70640 /-] [Invalid=22 /-]
Literal question	ТҮРЕ

Value	Label	Cases	Percentage	
1	Crop	6846	9.7%	
2	Livestock	3861	5.5%	
3	Both	59932		84.8%
4		1	0.0%	

File livestock2001						
#12 v13: TYPE						
Value	Label		Cases	Percentage		
Sysmiss			22			
		e number of cases found in the data file. They cannot	be interpreted as summary s	tatistics of the population of interest.		
#13 pq1: PQ1						
Information	140	[Type= discrete] [Format=numeric] [Rang	e= 1-2] [iviissing="]			
Statistics [NW/	vvj	[Valid=70656 /-] [Invalid=6 /-]				
Value	Label		Cases	Percentage		
1	Yes		64519	0.70/	91.3%	
2 Svemice	No		6137	8.7%		
Sysmiss Warning: these figu	res indicate th	e number of cases found in the data file. They cannot		tatistics of the population of interest.		
#14 weight: \$	Sampling	Weight				
Information		[Type= continuous] [Format=numeric] [Ra	inge= 2.96-970.33] [Mis	sing=*]		
Statistics [NW/	w]	[Valid=70662 /-] [Invalid=0 /-]				
Literal question	n	Sampling Weight				
#15 rate: Rat	е					
Information		[Type= continuous] [Format=numeric] [Range= 0.01289-0.8547945] [Missing=*]				
Statistics [NW/	w]	[Valid=70662 /-] [Invalid=0 /-]				
Literal question	n	Rate				
#16 p01\$01 :	Total cat	tle of all age				
Information		[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]				
Statistics [NW/ W]		[Valid=54484 /-] [Invalid=16178 /-] [Mean=4.761 /-] [StdDev=5.489 /-]				
Literal question		Total cattle of all age				
#17 p01\$02: Total cattle age less than 6 months						
Information		[Type= continuous] [Format=numeric] [Range= 0-36] [Missing=*]				
Statistics [NW/	w]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.444 /-] [StdDev=0.932 /-]				
Literal question	n	Total cattle age less than 6 months				
#18 p01 \$03:	Total cat	tle age 6 months to 1 year				
Information		[Type= continuous] [Format=numeric] [Range= 0-35] [Missing=*]				
Statistics [NW/	w]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.423 /-] [StdDev=0.905 /-]				
Literal question	n	Total cattle age 6 months to 1 year				
#19 p01\$04 :	Total cat	tle age 1 year to 3 years				
Information		[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]				
Statistics [NW/	w]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.78 /-] [StdDev=1.41 /-]				
Literal question	n	Total cattle age 1 year to 3 years				
#20 p01\$05 :	Total cat	tle age 3 years to 10 years				
Information		[Type= continuous] [Format=numeric] [Ra	inge= 0-133] [Missing=*]		
Statistics [NW/	wj	[Valid=54484 /-] [Invalid=16178 /-] [Mean=2.974 /-] [StdDev=3.193 /-]				
Literal question	n	Total cattle age 3 years to 10 years				

File livestock2001			
#21 p01\$06: Total beef cattle age 3 years to 10 years			
Information	[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0392 /-] [StdDev=0.293 /-]		
Literal question	Total beef cattle age 3 years to 10 years		
#22 p01\$07: Total breeding cattle age 3 years to 10 years			
Information	[Type= continuous] [Format=numeric] [Range= 0-96] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.972 /-] [StdDev=2.068 /-]		
Literal question	Total breeding cattle age 3 years to 10 years		
#23 p01\$08: Total Dia	ry cows age 3 years to 10 years		
Information	[Type= continuous] [Format=numeric] [Range= 0-84] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.734 /-] [StdDev=1.437 /-]		
Literal question	Total Diary cows age 3 years to 10 years		
#24 p01\$09: Total cow	s gave milk for the last 12 months age 3 years to 10 years		
Information	[Type= continuous] [Format=numeric] [Range= 0-35] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.52 /-] [StdDev=1.033 /-]		
Literal question	Total cows gave milk for the last 12 months age 3 years to 10 years		
#25 p01\$10: Total Draf	ft cattle age 3 years to 10 years		
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=1.1 /-] [StdDev=1.161 /-]		
Literal question	Total Draft cattle age 3 years to 10 years		
#26 p01\$11: Total catt	le for other purposes age 3 years to 10 years		
Information	[Type= continuous] [Format=numeric] [Range= 0-29] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.128 /-] [StdDev=0.567 /-]		
Literal question	Total cattle for other purposes age 3 years to 10 years		
#27 p01\$12: Total catt	le 10 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.14 /-] [StdDev=0.701 /-]		
Literal question	Total cattle 10 years and older		
#28 p01\$13: Total Gra	nd cattle		
Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=4.761 /-] [StdDev=5.489 /-]		
Literal question	Total Grand cattle		
#29 p01\$14: Total Loc	al breed cattle		
Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=4.735 /-] [StdDev=5.484 /-]		
Literal question	Total Local breed cattle		
#30 p01\$15 : Total Exo	tic cattle		
Information	[Type= continuous] [Format=numeric] [Range= 0-26] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.00371 /-] [StdDev=0.15 /-]		

File livestock2001			
#30 p01\$15: Total Exotic cattle			
Literal question	Total Exotic cattle		
#31 p01\$16: Total Hybrid cattle			
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0221 /-] [StdDev=0.242 /-]		
Literal question	Total Hybrid cattle		
#32 p02\$01: Male cattle of all age			
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=2.022 /-] [StdDev=2.01 /-]		
Literal question	Male cattle of all age		
#33 p02\$02: Male catt	le age less than 6 months		
Information	[Type= continuous] [Format=numeric] [Range= 0-16] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.211 /-] [StdDev=0.525 /-]		
Literal question	Male cattle age less than 6 months		
#34 p02\$03: Male catt	le age 6 months to 1 year		
Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.193 /-] [StdDev=0.502 /-]		
Literal question	Male cattle age 6 months to 1 year		
#35 p02\$04: Male catt	le age 1 year to 3 years		
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.334 /-] [StdDev=0.697 /-]		
Literal question	Male cattle age 1 year to 3 years		
#36 p02\$05: Male catt	le age 3 years to 10 years		
Information	[Type= continuous] [Format=numeric] [Range= 0-27] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=1.215 /-] [StdDev=1.281 /-]		
Literal question	Male cattle age 3 years to 10 years		
#37 p02\$06: Male bee	f cattle age 3 years to 10 years		
Information	[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0325 /-] [StdDev=0.261 /-]		
Literal question	Male beef cattle age 3 years to 10 years		
#38 p02\$07: Male bree	#38 p02\$07: Male breeding cattle age 3 years to 10 years		
Information	[Type= continuous] [Format=numeric] [Range= 0-18] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0556 /-] [StdDev=0.386 /-]		
Literal question	Male breeding cattle age 3 years to 10 years		
#39 p02\$08 : void			
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0 /-] [StdDev=0 /-]		
Literal question	void		

File livestock2001	
#40 p02\$09: void	
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.000257 /-] [StdDev=0.0218 /-]
Literal question	void
#41 p02\$10: Male Draft cattle age 3 years to 10 years	
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=1.088 /-] [StdDev=1.153 /-]
Literal question	Male Draft cattle age 3 years to 10 years
#42 p02\$11: Male cattle for other purposes age 3 years to 10 years	
Information	[Type= continuous] [Format=numeric] [Range= 0-19] [Missing=*]
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.039 /-] [StdDev=0.279 /-]
Literal question	Male cattle for other purposes age 3 years to 10 years
#43 p02\$12: Male cattle 10 years and older	
Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0692 /-] [StdDev=0.36 /-]
Literal question	Male cattle 10 years and older
#44 p02\$13: Male Total Grand cattle	
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=2.022 /-] [StdDev=2.01 /-]
Literal question	Male Total Grand cattle
#45 p02\$14: Male Total Local breed cattle	
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=2.013 /-] [StdDev=2.005 /-]
Literal question	Male Total Local breed cattle
#46 p02\$15: Male Total Exotic cattle	
Information	[Type= continuous] [Format=numeric] [Range= 0-17] [Missing=*]
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.00128 /-] [StdDev=0.0852 /-]
Literal question	Male Total Exotic cattle
#47 p02\$16: Male Total Hybrid cattle	
Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0076 /-] [StdDev=0.111 /-]
Literal question	Male Total Hybrid cattle
#48 p03\$01: Female cattle of all age	
Information	[Type= continuous] [Format=numeric] [Range= 0-190] [Missing=*]
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=2.739 /-] [StdDev=4.067 /-]
Literal question	Female cattle of all age
#49 p03\$02: Female cattle age less than 6 months	
Information	[Type= continuous] [Format=numeric] [Range= 0-27] [Missing=*]
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.233 /-] [StdDev=0.629 /-]
	- 32 -

#49 p03\$02: Female cattle age less than 6 months Literal question Female cattle age less than 6 months #50 p03\$03: Feamle cattle age 6 months to 1 year Information [Type= continuous] [Format=numeric] [Range= 0-33] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.23 /-] [StdDev=0.641 /-] Literal question Feamle cattle age 1 year to 3 years Information [Type= continuous] [Format=numeric] [Range= 0-43] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.446 /-] [StdDev=1.041 /-] Literal question Female cattle age 1 year to 3 years #52 p03\$05: Femal cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-118] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=1.759 /-] [StdDev=2.503 /-] Literal question Female cattle age 3 years to 10 years #53 p03\$06: Female beef cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0067 /-] [StdDev=0.11 /-] Literal question Female beef cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0067 /-] [StdDev=0.11 /-] Literal question Female breeding cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.017 /-] [StdDev=1.952 /-] Literal question Female breeding cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.917 /-] [StdDev=1.952 /-] Literal question Female Diary cows age 3 years to 10 years #55 p03\$08: Female Diary cows age 3 years to 10 years #55 p03\$08: Female Diary cows age 3 years to 10 years	File livestock2001		
#50 p03\$03: Feamle cattle age 6 months to 1 year Information (Type= continuous) [Format=numeric] [Range= 0-33] [Missing=*] Statistics [NW W] (Valid=54484 /-) [Invalid=16178 /-] [Mean=0.23 /-] [StdDev=0.641 /-] Literal question Feamle cattle age 1 year to 3 years Information (Type= continuous) [Format=numeric] [Range= 0-43] [Missing=*] Statistics [NW/ W] (Valid=54484 /-) [Invalid=16178 /-] [Mean=0.446 /-] [StdDev=1.041 /-] Literal question Female cattle age 1 year to 3 years #52 p03\$05: Femal cattle age 3 years to 10 years Information (Type= continuous) [Format=numeric] [Range= 0-118] [Missing=*] Statistics [NW/ W] (Valid=54484 /-) [Invalid=16178 /-] [Mean=1.759 /-] [StdDev=2.503 /-] Literal question Female cattle age 3 years to 10 years #53 p03\$06: Female beef cattle age 3 years to 10 years Information (Type= continuous) [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/ W] (Valid=54484 /-) [Invalid=16178 /-] [Mean=0.0067 /-] [StdDev=0.11 /-] Literal question Female beef cattle age 3 years to 10 years #54 p03\$07: Female beef cattle age 3 years to 10 years Information (Type= continuous) [Format=numeric] [Range= 0-92] [Missing=*] Statistics [NW/ W] (Valid=54484 /-) [Invalid=16178 /-] [Mean=0.0917 /-] [StdDev=0.911 /-] Literal question (Type= continuous) [Format=numeric] [Range= 0-92] [Missing=*] Statistics [NW/ W] (Valid=54484 /-) [Invalid=16178 /-] [Mean=0.917 /-] [StdDev=1.952 /-] Literal question Female breeding cattle age 3 years to 10 years #55 p03\$08: Female Diary cows age 3 years to 10 years	#49 p03\$02: Female c	attle age less than 6 months	
Information [Type= continuous] [Format=numeric] [Range= 0-33] [Missing=*] Statistics [NW/W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.23 /-] [StdDev=0.641 /-] Literal question Feamle cattle age 1 year to 3 years Information [Type= continuous] [Format=numeric] [Range= 0-43] [Missing=*] Statistics [NW/W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.446 /-] [StdDev=1.041 /-] Literal question Female cattle age 1 year to 3 years #52 p03\$05: Femal cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-118] [Missing=*] Statistics [NW/W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=1.759 /-] [StdDev=2.503 /-] Literal question Female cattle age 3 years to 10 years #53 p03\$06: Female beef cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0067 /-] [StdDev=0.11 /-] Literal question Female beef cattle age 3 years to 10 years #54 p03\$07: Female beeding cattle age 3 years to 10 years #55 p03\$08: Female Diary cows age 3 years to 10 years #55 p03\$08: Female Diary cows age 3 years to 10 years	Literal question	Female cattle age less than 6 months	
Statistics [NW/ W] Valid=54484 /-] [Invalid=16178 /-] [Mean=0.23 /-] [StdDev=0.641 /-] Literal question Feamle cattle age 1 year to 3 years Information [Type= continuous] [Format=numeric] [Range= 0-43] [Missing=*] Statistics [NW/ W] Valid=54484 /-] [Invalid=16178 /-] [Mean=0.446 /-] [StdDev=1.041 /-] Literal question Female cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-118] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=1.759 /-] [StdDev=2.503 /-] Literal question Female cattle age 3 years to 10 years #53 p03\$06: Female beef cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0067 /-] [StdDev=0.11 /-] Literal question Female beef cattle age 3 years to 10 years #54 p03\$07: Female breeding cattle age 3 years to 10 years #55 p03\$08: Female breeding cattle age 3 years to 10 years Literal question Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.017 /-] [StdDev=1.952 /-] Literal question Female breeding cattle age 3 years to 10 years #55 p03\$08: Female Diary cows age 3 years to 10 years	#50 p03\$03: Feamle c	attle age 6 months to 1 year	
Literal question Feamle cattle age 1 year to 3 years Information [Type= continuous] [Format=numeric] [Range= 0-43] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.446 /-] [StdDev=1.041 /-] Literal question Female cattle age 1 year to 3 years #52 p03\$05: Femal cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-118] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=1.759 /-] [StdDev=2.503 /-] Literal question Female cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0067 /-] [StdDev=0.11 /-] Literal question Female beef cattle age 3 years to 10 years #54 p03\$07: Female breeding cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.917 /-] [StdDev=0.11 /-] Literal question Female breeding cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.917 /-] [StdDev=1.952 /-] Literal question Female breeding cattle age 3 years to 10 years Female breeding cattle age 3 years to 10 years #55 p03\$08: Female Diary cows age 3 years to 10 years	Information	[Type= continuous] [Format=numeric] [Range= 0-33] [Missing=*]	
#51 p03\$04: Female cattle age 1 year to 3 years Information [Type= continuous] [Format=numeric] [Range= 0-43] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.446 /-] [StdDev=1.041 /-] Literal question Female cattle age 1 year to 3 years #52 p03\$05: Femal cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-118] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=1.759 /-] [StdDev=2.503 /-] Literal question Female age 3 years to 10 years #53 p03\$06: Female beef cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0067 /-] [StdDev=0.11 /-] Literal question Female breeding cattle age 3 years to 10 years #54 p03\$07: Female breeding cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.917 /-] [StdDev=1.952 /-] Literal question Female breeding cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.917 /-] [StdDev=1.952 /-] Literal question Female breeding cattle age 3 years to 10 years	Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.23 /-] [StdDev=0.641 /-]	
Information [Type= continuous] [Format=numeric] [Range= 0-43] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.446 /-] [StdDev=1.041 /-] Literal question Female cattle age 1 year to 3 years #52 p03\$05: Femal cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-118] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=1.759 /-] [StdDev=2.503 /-] Literal question Female cattle age 3 years to 10 years #53 p03\$06: Female beef cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0067 /-] [StdDev=0.11 /-] Literal question Female beef cattle age 3 years to 10 years #54 p03\$07: Female breeding cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.917 /-] [StdDev=1.952 /-] Literal question Female breeding cattle age 3 years to 10 years #55 p03\$08: Female Diary cows age 3 years to 10 years	Literal question	Feamle cattle age 6 months to 1 year	
Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.446 /-] [StdDev=1.041 /-] Literal question Female cattle age 1 year to 3 years #52 p03\$05: Femal cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-118] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=1.759 /-] [StdDev=2.503 /-] Literal question Female age 3 years to 10 years #53 p03\$06: Female beef cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0067 /-] [StdDev=0.11 /-] Literal question Female beef cattle age 3 years to 10 years #54 p03\$07: Female breeding cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.917 /-] [StdDev=1.952 /-] Literal question Female breeding cattle age 3 years to 10 years #55 p03\$08: Female Diary cows age 3 years to 10 years	#51 p03\$04: Female cattle age 1 year to 3 years		
Literal question Female cattle age 1 year to 3 years #52 p03\$05: Femal cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-118] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=1.759 /-] [StdDev=2.503 /-] Literal question Femal cattle age 3 years to 10 years #53 p03\$06: Female beef cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0067 /-] [StdDev=0.11 /-] Literal question Female beed cattle age 3 years to 10 years #54 p03\$07: Female breeding cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.917 /-] [StdDev=1.952 /-] Literal question Female breeding cattle age 3 years to 10 years #55 p03\$08: Female Diary cows age 3 years to 10 years	Information	[Type= continuous] [Format=numeric] [Range= 0-43] [Missing=*]	
#52 p03\$05: Femal cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-118] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=1.759 /-] [StdDev=2.503 /-] Literal question Femal cattle age 3 years to 10 years #53 p03\$06: Female beef cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0067 /-] [StdDev=0.11 /-] Literal question Female breeding cattle age 3 years to 10 years #54 p03\$07: Female breeding cattle age 3 years to 10 years #55 p03\$08: Female Diary cows age 3 years to 10 years #55 p03\$08: Female Diary cows age 3 years to 10 years	Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.446 /-] [StdDev=1.041 /-]	
Information [Type= continuous] [Format=numeric] [Range= 0-118] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=1.759 /-] [StdDev=2.503 /-] Literal question Femal cattle age 3 years to 10 years #53 p03\$06: Female beef cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0067 /-] [StdDev=0.11 /-] Literal question Female beef cattle age 3 years to 10 years #54 p03\$07: Female breeding cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.917 /-] [StdDev=1.952 /-] Literal question Female breeding cattle age 3 years to 10 years #55 p03\$08: Female Diary cows age 3 years to 10 years	Literal question	Female cattle age 1 year to 3 years	
Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=1.759 /-] [StdDev=2.503 /-] Literal question Female age 3 years to 10 years #53 p03\$06: Female beef cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0067 /-] [StdDev=0.11 /-] Literal question Female beef cattle age 3 years to 10 years #54 p03\$07: Female breeding cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.917 /-] [StdDev=1.952 /-] Literal question Female breeding cattle age 3 years to 10 years #55 p03\$08: Female Diary cows age 3 years to 10 years	#52 p03\$05: Femal ca	ttle age 3 years to 10 years	
Literal question Femal cattle age 3 years to 10 years #53 p03\$06: Female beef cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0067 /-] [StdDev=0.11 /-] Literal question Female beef cattle age 3 years to 10 years #54 p03\$07: Female breeding cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.917 /-] [StdDev=1.952 /-] Literal question Female breeding cattle age 3 years to 10 years #55 p03\$08: Female Diary cows age 3 years to 10 years	Information	[Type= continuous] [Format=numeric] [Range= 0-118] [Missing=*]	
#53 p03\$06: Female beef cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0067 /-] [StdDev=0.11 /-] Literal question Female beef cattle age 3 years to 10 years #54 p03\$07: Female breeding cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.917 /-] [StdDev=1.952 /-] Literal question Female breeding cattle age 3 years to 10 years #55 p03\$08: Female Diary cows age 3 years to 10 years	Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=1.759 /-] [StdDev=2.503 /-]	
Information [Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0067 /-] [StdDev=0.11 /-] Literal question Female beef cattle age 3 years to 10 years #54 p03\$07: Female breeding cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.917 /-] [StdDev=1.952 /-] Literal question Female breeding cattle age 3 years to 10 years #55 p03\$08: Female Diary cows age 3 years to 10 years	Literal question	Femal cattle age 3 years to 10 years	
Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0067 /-] [StdDev=0.11 /-] Literal question Female beef cattle age 3 years to 10 years #54 p03\$07: Female breeding cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.917 /-] [StdDev=1.952 /-] Literal question Female breeding cattle age 3 years to 10 years #55 p03\$08: Female Diary cows age 3 years to 10 years	#53 p03\$06: Female b	eef cattle age 3 years to 10 years	
Literal question Female beef cattle age 3 years to 10 years #54 p03\$07: Female breeding cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.917 /-] [StdDev=1.952 /-] Literal question Female breeding cattle age 3 years to 10 years #55 p03\$08: Female Diary cows age 3 years to 10 years	Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]	
#54 p03\$07: Female breeding cattle age 3 years to 10 years Information [Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.917 /-] [StdDev=1.952 /-] Literal question Female breeding cattle age 3 years to 10 years #55 p03\$08: Female Diary cows age 3 years to 10 years	Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0067 /-] [StdDev=0.11 /-]	
Information [Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*] Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.917 /-] [StdDev=1.952 /-] Literal question Female breeding cattle age 3 years to 10 years #55 p03\$08: Female Diary cows age 3 years to 10 years	Literal question	Female beef cattle age 3 years to 10 years	
Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.917 /-] [StdDev=1.952 /-] Literal question Female breeding cattle age 3 years to 10 years #55 p03\$08: Female Diary cows age 3 years to 10 years	#54 p03\$07: Female b	reeding cattle age 3 years to 10 years	
Literal question Female breeding cattle age 3 years to 10 years #55 p03\$08: Female Diary cows age 3 years to 10 years	Information	[Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*]	
#55 p03\$08: Female Diary cows age 3 years to 10 years	Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.917 /-] [StdDev=1.952 /-]	
	Literal question	Female breeding cattle age 3 years to 10 years	
Information [Type= continuous] [Format=numeric] [Range= 0-84] [Missing=*]	#55 p03\$08: Female D	Diary cows age 3 years to 10 years	
	Information	[Type= continuous] [Format=numeric] [Range= 0-84] [Missing=*]	
Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.734 /-] [StdDev=1.437 /-]	Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.734 /-] [StdDev=1.437 /-]	
Literal question Female Diary cows age 3 years to 10 years	Literal question	Female Diary cows age 3 years to 10 years	
#56 p03\$09: Female cows gave milk for the last 12 months age 3 years to 10 years	#56 p03\$09: Female c	ows gave milk for the last 12 months age 3 years to 10 years	
Information [Type= continuous] [Format=numeric] [Range= 0-35] [Missing=*]	Information	[Type= continuous] [Format=numeric] [Range= 0-35] [Missing=*]	
Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.52 /-] [StdDev=1.033 /-]	Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.52 /-] [StdDev=1.033 /-]	
Literal question Female cows gave milk for the last 12 months age 3 years to 10 years	Literal question	Female cows gave milk for the last 12 months age 3 years to 10 years	
#57 p03\$10: Female Draft cattle age 3 years to 10 years	#57 p03\$10: Female D	raft cattle age 3 years to 10 years	
Information [Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]	
Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0119 /-] [StdDev=0.145 /-]	Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0119 /-] [StdDev=0.145 /-]	
Literal question Female Draft cattle age 3 years to 10 years	Literal question	Female Draft cattle age 3 years to 10 years	
#58 p03\$11: Female cattle for other purposes age 3 years to 10 years	#58 p03\$11: Female c	attle for other purposes age 3 years to 10 years	
Information [Type= continuous] [Format=numeric] [Range= 0-29] [Missing=*]	Information	[Type= continuous] [Format=numeric] [Range= 0-29] [Missing=*]	
Statistics [NW/ W] [Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0888 /-] [StdDev=0.441 /-]	Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0888 /-] [StdDev=0.441 /-]	
Literal question Female cattle for other purposes age 3 years to 10 years	Literal question	Female cattle for other purposes age 3 years to 10 years	

File livestock2001			
#59 p03\$12: Female ca	attle 10 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.071 /-] [StdDev=0.505 /-]		
Literal question	Female cattle 10 years and older		
#60 p03\$13: Female To	otal Grand cattle		
Information	[Type= continuous] [Format=numeric] [Range= 0-190] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=2.739 /-] [StdDev=4.067 /-]		
Literal question	Female Total Grand cattle		
#61 p03\$14: Female To	otal Local breed cattle		
Information	[Type= continuous] [Format=numeric] [Range= 0-190] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=2.722 /-] [StdDev=4.066 /-]		
Literal question	Female Total Local breed cattle		
#62 p03\$15: Female To	otal Exotic cattle		
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.00242 /-] [StdDev=0.0824 /-]		
Literal question	Female Total Exotic cattle		
#63 p03\$16: Female To	otal Hybrid cattle		
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=54484 /-] [Invalid=16178 /-] [Mean=0.0145 /-] [StdDev=0.169 /-]		
Literal question	Female Total Hybrid cattle		
#64 p47\$01: Total she	#64 p47\$01: Total sheep of all age		
Information	[Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]		
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=4.997 /-] [StdDev=7.029 /-]		
Literal question	Total sheep of all age		
#65 p47\$02: Total she	ep age less than 6 months		
Information	[Type= continuous] [Format=numeric] [Range= 0-35] [Missing=*]		
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=1.191 /-] [StdDev=1.683 /-]		
Literal question	Total sheep age less than 6 months		
#66 p47\$03: Total she	ep age 6 months to 1 year		
Information	[Type= continuous] [Format=numeric] [Range= 0-80] [Missing=*]		
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=0.543 /-] [StdDev=1.394 /-]		
Literal question	Total sheep age 6 months to 1 year		
#67 p47\$04: Total she	ep age 1 years to 2 years		
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=0.587 /-] [StdDev=1.718 /-]		
Literal question	Total sheep age 1 years to 2 years		
#68 p47\$05: Total she	ep age 2 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-187] [Missing=*]		
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=2.676 /-] [StdDev=3.973 /-]		

#68 p47\$05: Total sheep age 2 years and older Literal question Total sheep age 2 years and older #69 p47\$06: Total sheep for meet age 2 years and older Information [Type= continuous] [Format=numeric] [Range= 0-65] [Missing=*] Statistics [NW/ W] [Valid=26126 /-] [Invalid=44536 /-] [Mean=0.15 /-] [StdDev=1.158 /-] Literal question Total sheep for meet age 2 years and older #70 p47\$07: Total sheep for Wool only age 2 years and older		
#69 p47\$06: Total sheep for meet age 2 years and older Information [Type= continuous] [Format=numeric] [Range= 0-65] [Missing=*] Statistics [NW/ W] [Valid=26126 /-] [Invalid=44536 /-] [Mean=0.15 /-] [StdDev=1.158 /-] Literal question Total sheep for meet age 2 years and older		
Information [Type= continuous] [Format=numeric] [Range= 0-65] [Missing=*] Statistics [NW/ W] [Valid=26126 /-] [Invalid=44536 /-] [Mean=0.15 /-] [StdDev=1.158 /-] Literal question Total sheep for meet age 2 years and older		
Statistics [NW/ W] [Valid=26126 /-] [Invalid=44536 /-] [Mean=0.15 /-] [StdDev=1.158 /-] Literal question Total sheep for meet age 2 years and older		
Literal question Total sheep for meet age 2 years and older		
#70 p47\$07: Total sheep for Wool only age 2 years and older		
Information [Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W] [Valid=26126 /-] [Invalid=44536 /-] [Mean=0.0156 /-] [StdDev=0.341 /-]		
Literal question Total sheep for Wool only age 2 years and older		
#71 p47\$08: Total sheep for breeding only age 2 years and older		
Information [Type= continuous] [Format=numeric] [Range= 0-167] [Missing=*]		
Statistics [NW/ W] [Valid=26126 /-] [Invalid=44536 /-] [Mean=2.493 /-] [StdDev=3.563 /-]		
Literal question Total sheep for breeding only age 2 years and older		
#72 p47\$09: Total sheep for other purpose age 2 years and older		
Information [Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]		
Statistics [NW/ W] [Valid=26126 /-] [Invalid=44536 /-] [Mean=0.0167 /-] [StdDev=0.229 /-]		
Literal question Total sheep for other purpose age 2 years and older		
#73 p47\$10: Total Grand sheep		
Information [Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]		
Statistics [NW/ W] [Valid=26126 /-] [Invalid=44536 /-] [Mean=4.997 /-] [StdDev=7.029 /-]		
Literal question Total Grand sheep		
#74 p47\$11: Total Local breed sheep		
Information [Type= continuous] [Format=numeric] [Range= 0-300] [Missing=*]		
Statistics [NW/ W] [Valid=26126 /-] [Invalid=44536 /-] [Mean=4.993 /-] [StdDev=7.028 /-]		
Literal question Total Local breed sheep		
#75 p47\$12: Total Exotic sheep		
Information [Type= continuous] [Format=numeric] [Range= 0-17] [Missing=*]		
Statistics [NW/ W] [Valid=26126 /-] [Invalid=44536 /-] [Mean=0.00256 /-] [StdDev=0.138 /-]		
Literal question Total Exotic sheep		
#76 p47\$13: Total Hybrid sheep		
Information [Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/ W] [Valid=26126 /-] [Invalid=44536 /-] [Mean=0.00138 /-] [StdDev=0.0655 /-]		
Literal question Total Hybrid sheep		
#77 p48\$01: Male sheep of all age		
Information [Type= continuous] [Format=numeric] [Range= 0-140] [Missing=*]		
Statistics [NW/ W] [Valid=26126 /-] [Invalid=44536 /-] [Mean=1.374 /-] [StdDev=2.839 /-]		
Literal question Male sheep of all age		

File livestock2001	
#78 p48\$02: Male shee	ep age less than 6 months
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=0.575 /-] [StdDev=0.952 /-]
Literal question	Male sheep age less than 6 months
#79 p48\$03: Male shee	ep age 6 months to 1 year
Information	[Type= continuous] [Format=numeric] [Range= 0-21] [Missing=*]
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=0.228 /-] [StdDev=0.712 /-]
Literal question	Male sheep age 6 months to 1 year
#80 p48\$04: Male shee	ep age 1 years to 2 years
Information	[Type= continuous] [Format=numeric] [Range= 0-60] [Missing=*]
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=0.2 /-] [StdDev=0.899 /-]
Literal question	Male sheep age 1 years to 2 years
#81 p48\$05: Male shee	ep age 2 years and older
Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=0.372 /-] [StdDev=1.512 /-]
Literal question	Male sheep age 2 years and older
#82 p48\$06: Male shee	ep for meet age 2 years and older
Information	[Type= continuous] [Format=numeric] [Range= 0-59] [Missing=*]
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=0.138 /-] [StdDev=1.076 /-]
Literal question	Male sheep for meet age 2 years and older
#83 p48\$07: Male shee	ep for Wool only age 2 years and older
Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=0.0018 /-] [StdDev=0.0663 /-]
Literal question	Male sheep for Wool only age 2 years and older
#84 p48\$08: Male shee	ep for breeding only age 2 years and older
Information	[Type= continuous] [Format=numeric] [Range= 0-39] [Missing=*]
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=0.223 /-] [StdDev=0.97 /-]
Literal question	Male sheep for breeding only age 2 years and older
#85 p48\$09: Male shee	ep for other purpose age 2 years and older
Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=0.00877 /-] [StdDev=0.124 /-]
Literal question	Male sheep for other purpose age 2 years and older
#86 p48\$10: Male Tota	Il Grand sheep
Information	[Type= continuous] [Format=numeric] [Range= 0-140] [Missing=*]
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=1.374 /-] [StdDev=2.839 /-]
Literal question	Male Total Grand sheep
#87 p48\$11: Male Tota	l Local breed sheep
Information	[Type= continuous] [Format=numeric] [Range= 0-140] [Missing=*]
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=1.373 /-] [StdDev=2.838 /-]

File livestock2001		
#87 p48\$11: Male Tota	al Local breed sheep	
Literal question	Male Total Local breed sheep	
#88 p48\$12: Male Tota	al Exotic sheep	
Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=0.000842 /-] [StdDev=0.0455 /-]	
Literal question	Male Total Exotic sheep	
#89 p48\$13: Male Total Hybrid sheep		
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=0.000574 /-] [StdDev=0.0321 /-]	
Literal question	Male Total Hybrid sheep	
#90 p49\$01: Female s	heep of all age	
Information	[Type= continuous] [Format=numeric] [Range= 0-270] [Missing=*]	
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=3.622 /-] [StdDev=4.984 /-]	
Literal question	Female sheep of all age	
#91 p49\$02 : Female s	heep age less than 6 months	
Information	[Type= continuous] [Format=numeric] [Range= 0-32] [Missing=*]	
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=0.616 /-] [StdDev=1.104 /-]	
Literal question	Female sheep age less than 6 months	
#92 p49\$03: Female s	heep age 6 months to 1 year	
Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]	
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=0.315 /-] [StdDev=0.968 /-]	
Literal question	Female sheep age 6 months to 1 year	
#93 p49\$04 : Female s	heep age 1 years to 2 years	
Information	[Type= continuous] [Format=numeric] [Range= 0-90] [Missing=*]	
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=0.387 /-] [StdDev=1.202 /-]	
Literal question	Female sheep age 1 years to 2 years	
#94 p49\$05: Female s	heep age 2 years and older	
Information	[Type= continuous] [Format=numeric] [Range= 0-166] [Missing=*]	
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=2.304 /-] [StdDev=3.117 /-]	
Literal question	Female sheep age 2 years and older	
#95 p49\$06 : Female s	heep for meet age 2 years and older	
Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=0.012 /-] [StdDev=0.22 /-]	
Literal question	Female sheep for meet age 2 years and older	
#96 p49\$07: Female s	heep for Wool only age 2 years and older	
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]	
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=0.0138 /-] [StdDev=0.308 /-]	
Literal question	Female sheep for Wool only age 2 years and older	

File livestock2001			
#97 p49\$08: Female s	heep for breeding only age 2 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-163] [Missing=*]		
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=2.27 /-] [StdDev=3.074 /-]		
Literal question	Female sheep for breeding only age 2 years and older		
#98 p49\$09: Female s	#98 p49\$09: Female sheep for other purpose age 2 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]		
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=0.00796 /-] [StdDev=0.18 /-]		
Literal question	Female sheep for other purpose age 2 years and older		
#99 p49\$10: Female T	otal Grand sheep		
Information	[Type= continuous] [Format=numeric] [Range= 0-270] [Missing=*]		
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=3.622 /-] [StdDev=4.984 /-]		
Literal question	Female Total Grand sheep		
#100 p49\$11: Female	Total Local breed sheep		
Information	[Type= continuous] [Format=numeric] [Range= 0-270] [Missing=*]		
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=3.62 /-] [StdDev=4.983 /-]		
Literal question	Female Total Local breed sheep		
#101 p49\$12 : Female	Total Exotic sheep		
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=0.00172 /-] [StdDev=0.0952 /-]		
Literal question	Female Total Exotic sheep		
#102 p49\$13: Female	Total Hybrid sheep		
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=26126 /-] [Invalid=44536 /-] [Mean=0.000804 /-] [StdDev=0.045 /-]		
Literal question	Female Total Hybrid sheep		
#103 p86\$01: Total GC	DATS of all ages		
Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=6.914 /-] [StdDev=10.017 /-]		
Literal question	Total GOATS of all ages		
#104 p86\$02: Total go	ats age less than 6 months		
Information	[Type= continuous] [Format=numeric] [Range= 0-39] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=1.543 /-] [StdDev=2.16 /-]		
Literal question	Total goats age less than 6 months		
#105 p86\$03: Total go	ats age 6 months to 1 year		
Information	[Type= continuous] [Format=numeric] [Range= 0-36] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=0.88 /-] [StdDev=1.885 /-]		
Literal question	Total goats age 6 months to 1 year		
#106 p86\$04: Total go	ats age 1year to 2 years		
Information	[Type= continuous] [Format=numeric] [Range= 0-79] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=0.972 /-] [StdDev=2.539 /-]		

File livestock2001		
#106 p86\$04: Total go	ats age 1year to 2 years	
Literal question	Total goats age 1year to 2 years	
#107 p86\$05: Total go	ats age 2 years and olders	
Information	[Type= continuous] [Format=numeric] [Range= 0-139] [Missing=*]	
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=3.519 /-] [StdDev=5.406 /-]	
Literal question	Total goats age 2 years and olders	
#108 p86\$06: Total goats for meat age 2 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]	
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=0.2 /-] [StdDev=0.866 /-]	
Literal question	Total goats for meat age 2 years and older	
#109 p86\$07: Total Dia	ary goats age 2 years and older	
Information	[Type= continuous] [Format=numeric] [Range= 0-75] [Missing=*]	
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=0.275 /-] [StdDev=1.742 /-]	
Literal question	Total Diary goats age 2 years and older	
#110 p86\$08: Total go	ats for breeding only age 2 years and older	
Information	[Type= continuous] [Format=numeric] [Range= 0-139] [Missing=*]	
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=3.021 /-] [StdDev=4.763 /-]	
Literal question	Total goats for breeding only age 2 years and older	
#111 p86\$09: Total goa	ats for other porpuses age 2 years and older	
Information	[Type= continuous] [Format=numeric] [Range= 0-22] [Missing=*]	
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=0.0231 /-] [StdDev=0.346 /-]	
Literal question	Total goats for other porpuses age 2 years and older	
#112 p86\$10: Total Gra	and GOATS	
Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]	
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=6.914 /-] [StdDev=10.017 /-]	
Literal question	Total Grand GOATS	
#113 p86\$11: Total Loc	cal breed GOATS	
Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]	
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=6.913 /-] [StdDev=10.017 /-]	
Literal question	Total Local breed GOATS	
#114 p86\$12: Total Ex	otic GOATS	
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=9.04e-05 /-] [StdDev=0.0134 /-]	
Literal question	Total Exotic GOATS	
#115 p86\$13: Total HY	brid GOATS	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=0.000813 /-] [StdDev=0.0475 /-]	
Literal question	Total HYbrid GOATS	

File livestock2001			
#116 p87\$01: Male GO	ATS of all ages		
Information	[Type= continuous] [Format=numeric] [Range= 0-62] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=1.995 /-] [StdDev=3.151 /-]		
Literal question	Male GOATS of all ages		
#117 p87\$02: Male goats age less than 6 months			
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=0.721 /-] [StdDev=1.123 /-]		
Literal question	Male goats age less than 6 months		
#118 p87\$03: Male goa	ats age 6 months to 1 year		
Information	[Type= continuous] [Format=numeric] [Range= 0-19] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=0.353 /-] [StdDev=0.871 /-]		
Literal question	Male goats age 6 months to 1 year		
#119 p87\$04: Male goa	ats age 1year to 2 years		
Information	[Type= continuous] [Format=numeric] [Range= 0-35] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=0.324 /-] [StdDev=0.962 /-]		
Literal question	Male goats age 1year to 2 years		
#120 p87\$05: Male goa	ats age 2 years and olders		
Information	[Type= continuous] [Format=numeric] [Range= 0-35] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=0.596 /-] [StdDev=1.497 /-]		
Literal question	Male goats age 2 years and olders		
#121 p87\$06: Male goats for meat age 2 years and older			
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=0.183 /-] [StdDev=0.78 /-]		
Literal question	Male goats for meat age 2 years and older		
#122 p87\$07 : void	#122 p87\$07 : void		
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=0.000316 /-] [StdDev=0.0308 /-]		
Literal question	void		
#123 p87\$08: Male goa	ats for breeding only age 2 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-35] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=0.4 /-] [StdDev=1.267 /-]		
Literal question	Male goats for breeding only age 2 years and older		
#124 p87\$09: Male goa	ats for other porpuses age 2 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=0.0127 /-] [StdDev=0.166 /-]		
Literal question	Male goats for other porpuses age 2 years and older		
#125 p87\$10: Male Tot	al Grand GOATS		
Information	[Type= continuous] [Format=numeric] [Range= 0-62] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=1.995 /-] [StdDev=3.151 /-]		

File livestock2001			
#125 p87\$10: Male Tot	tal Grand GOATS		
Literal question	Male Total Grand GOATS		
#126 p87\$11: Male Tot	#126 p87\$11: Male Total Local breed GOATS		
Information	[Type= continuous] [Format=numeric] [Range= 0-62] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=1.995 /-] [StdDev=3.151 /-]		
Literal question	Male Total Local breed GOATS		
#127 p87\$12: Male Total Exotic GOATS			
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=0 /-] [StdDev=0 /-]		
Literal question	Male Total Exotic GOATS		
#128 p87\$13: Male Tot	tal HYbrid GOATS		
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=9.04e-05 /-] [StdDev=0.0134 /-]		
Literal question	Male Total HYbrid GOATS		
#129 p88\$01: Female	GOATS of all ages		
Information	[Type= continuous] [Format=numeric] [Range= 0-180] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=4.919 /-] [StdDev=7.519 /-]		
Literal question	Female GOATS of all ages		
#130 p88\$02: Female	goats age less than 6 months		
Information	[Type= continuous] [Format=numeric] [Range= 0-26] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=0.822 /-] [StdDev=1.421 /-]		
Literal question	Female goats age less than 6 months		
#131 p88\$03: Female	goats age 6 months to 1 year		
Information	[Type= continuous] [Format=numeric] [Range= 0-27] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=0.526 /-] [StdDev=1.31 /-]		
Literal question	Female goats age 6 months to 1 year		
#132 p88\$04: Female	goats age 1year to 2 years		
Information	[Type= continuous] [Format=numeric] [Range= 0-72] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=0.648 /-] [StdDev=1.919 /-]		
Literal question	Female goats age 1year to 2 years		
#133 p88\$05: Female	#133 p88\$05: Female goats age 2 years and olders		
Information	[Type= continuous] [Format=numeric] [Range= 0-115] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=2.923 /-] [StdDev=4.482 /-]		
Literal question	Female goats age 2 years and olders		
#134 p88\$06: Female	goats for meat age 2 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=0.017 /-] [StdDev=0.307 /-]		
Literal question	Female goats for meat age 2 years and older		

File livestock2001			
#135 p88\$07: Female	#135 p88\$07: Female Diary goats age 2 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-75] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=0.275 /-] [StdDev=1.741 /-]		
Literal question	Female Diary goats age 2 years and older		
#136 p88\$08: Female (goats for breeding only age 2 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-115] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=2.621 /-] [StdDev=4.035 /-]		
Literal question	Female goats for breeding only age 2 years and older		
#137 p88\$09: Female (goats for other porpuses age 2 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=0.0104 /-] [StdDev=0.268 /-]		
Literal question	Female goats for other porpuses age 2 years and older		
#138 p88\$10: Female	Total Grand GOATS		
Information	[Type= continuous] [Format=numeric] [Range= 0-180] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=4.919 /-] [StdDev=7.519 /-]		
Literal question	Female Total Grand GOATS		
#139 p88\$11: Female	Total Local breed GOATS		
Information	[Type= continuous] [Format=numeric] [Range= 0-180] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=4.918 /-] [StdDev=7.519 /-]		
Literal question	Female Total Local breed GOATS		
#140 p88\$12: Female	#140 p88\$12: Female Total Exotic GOATS		
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=9.04e-05 /-] [StdDev=0.0134 /-]		
Literal question	Female Total Exotic GOATS		
#141 p88\$13: Female	Total HYbrid GOATS		
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=22135 /-] [Invalid=48527 /-] [Mean=0.000723 /-] [StdDev=0.0414 /-]		
Literal question	Female Total HYbrid GOATS		
#142 p124\$1: Total HC	PRSES of all ages		
Information	[Type= continuous] [Format=numeric] [Range= 0-11] [Missing=*]		
Statistics [NW/ W]	[Valid=4838 /-] [Invalid=65824 /-] [Mean=1.496 /-] [StdDev=0.928 /-]		
Literal question	Total HORSES of all ages		
#143 p124\$2: Total ho	rses age less than 3 years		
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=4838 /-] [Invalid=65824 /-] [Mean=0.27 /-] [StdDev=0.507 /-]		
Literal question	Total horses age less than 3 years		
#144 p124\$3: Total ho	rses age 3 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=4838 /-] [Invalid=65824 /-] [Mean=1.227 /-] [StdDev=0.747 /-]		
·	-42 -		

File livestock2001		
#144 p124\$3: Total ho	rses age 3 years and older	
Literal question	Total horses age 3 years and older	
#145 p124\$4: Total ho	rses used primarily for draft porpose age 3 years and older	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]	[Valid=4838 /-] [Invalid=65824 /-] [Mean=0.115 /-] [StdDev=0.404 /-]	
Literal question	Total horses used primarily for draft porpose age 3 years and older	
#146 p124\$5: Total horses for transportation age 3 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]	[Valid=4838 /-] [Invalid=65824 /-] [Mean=0.961 /-] [StdDev=0.785 /-]	
Literal question	Total horses for transportation age 3 years and older	
#147 p124\$6: Total ho	rses for other porpuses age 3 years and older	
Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/ W]	[Valid=4838 /-] [Invalid=65824 /-] [Mean=0.151 /-] [StdDev=0.423 /-]	
Literal question	Total horses for other porpuses age 3 years and older	
#148 p125\$1: Male HO	PRSES of all ages	
Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/ W]	[Valid=4838 /-] [Invalid=65824 /-] [Mean=0.749 /-] [StdDev=0.675 /-]	
Literal question	Male HORSES of all ages	
#149 p125\$2: Male ho	rses age less than 3 years	
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/ W]	[Valid=4838 /-] [Invalid=65824 /-] [Mean=0.135 /-] [StdDev=0.36 /-]	
Literal question	Male horses age less than 3 years	
#150 p125\$3: Male ho	rses age 3 years and older	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]	[Valid=4838 /-] [Invalid=65824 /-] [Mean=0.614 /-] [StdDev=0.639 /-]	
Literal question	Male horses age 3 years and older	
#151 p125\$4 : Male ho	rses used primarily for draft porpose age 3 years and older	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]	[Valid=4838 /-] [Invalid=65824 /-] [Mean=0.0583 /-] [StdDev=0.266 /-]	
Literal question	Male horses used primarily for draft porpose age 3 years and older	
#152 p125\$5: Male hor	rses for transportation age 3 years and older	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]	[Valid=4838 /-] [Invalid=65824 /-] [Mean=0.549 /-] [StdDev=0.627 /-]	
Literal question	Male horses for transportation age 3 years and older	
#153 p125\$6: Male ho	rses for other porpuses age 3 years and older	
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/ W]	[Valid=4838 /-] [Invalid=65824 /-] [Mean=0.00661 /-] [StdDev=0.0929 /-]	
Literal question	Male horses for other porpuses age 3 years and older	

File livestock2001		
#154 p126\$1: Female	HORSES of all ages	
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]	
Statistics [NW/ W]	[Valid=4838 /-] [Invalid=65824 /-] [Mean=0.748 /-] [StdDev=0.811 /-]	
Literal question	Female HORSES of all ages	
#155 p126\$2: Female	horses age less than 3 years	
Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/ W]	[Valid=4838 /-] [Invalid=65824 /-] [Mean=0.135 /-] [StdDev=0.369 /-]	
Literal question	Female horses age less than 3 years	
#156 p126\$3: Female	horses age 3 years and older	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/ W]	[Valid=4838 /-] [Invalid=65824 /-] [Mean=0.612 /-] [StdDev=0.663 /-]	
Literal question	Female horses age 3 years and older	
#157 p126\$4: Female	horses used primarily for draft porpose age 3 years and older	
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/ W]	[Valid=4838 /-] [Invalid=65824 /-] [Mean=0.057 /-] [StdDev=0.264 /-]	
Literal question	Female horses used primarily for draft porpose age 3 years and older	
#158 p126\$5: Female	horses for transportaion age 3 years and older	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/ W]	[Valid=4838 /-] [Invalid=65824 /-] [Mean=0.411 /-] [StdDev=0.608 /-]	
Literal question	Female horses for transportaion age 3 years and older	
#159 p126\$6: Female horses other porpuses age 3 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/ W]	[Valid=4838 /-] [Invalid=65824 /-] [Mean=0.144 /-] [StdDev=0.406 /-]	
Literal question	Female horses other porpuses age 3 years and older	
#160 p142\$1: Total MU	JLES of all ages	
Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/ W]	[Valid=1509 /-] [Invalid=69153 /-] [Mean=1.086 /-] [StdDev=0.363 /-]	
Literal question	Total MULES of all ages	
#161 p142\$2: Total m u	iles age less than 3 years	
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/ W]	[Valid=1509 /-] [Invalid=69153 /-] [Mean=0.101 /-] [StdDev=0.326 /-]	
Literal question	Total mules age less than 3 years	
#162 p142\$3: Total mu	iles age 3 years and older	
Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]	
Statistics [NW/ W]	[Valid=1509 /-] [Invalid=69153 /-] [Mean=0.985 /-] [StdDev=0.426 /-]	
Literal question	Total mules age 3 years and older	
#163 p142\$4 : Total mu	lles used primarily for draft porpuse age 3 years and older	
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/ W]	[Valid=1509 /-] [Invalid=69153 /-] [Mean=0.0524 /-] [StdDev=0.243 /-]	

File livestock2001		
#163 p142\$4: Total mules used primarily for draft porpuse age 3 years and older		
Literal question	Total mules used primarily for draft porpuse age 3 years and older	
#164 p142\$5: Total mu	lles for transportation purposes age 3 years and older	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]	[Valid=1509 /-] [Invalid=69153 /-] [Mean=0.908 /-] [StdDev=0.468 /-]	
Literal question	Total mules for transportation purposes age 3 years and older	
#165 p142\$6: Total mules for other porpuse age 3 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/ W]	[Valid=1509 /-] [Invalid=69153 /-] [Mean=0.0252 /-] [StdDev=0.165 /-]	
Literal question	Total mules for other porpuse age 3 years and older	
#166 p143\$1: Male MU	JLES of all ages	
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/ W]	[Valid=1509 /-] [Invalid=69153 /-] [Mean=0.577 /-] [StdDev=0.548 /-]	
Literal question	Male MULES of all ages	
#167 p143\$2: Male mu	iles age less than 3 years	
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/ W]	[Valid=1509 /-] [Invalid=69153 /-] [Mean=0.0497 /-] [StdDev=0.229 /-]	
Literal question	Male mules age less than 3 years	
#168 p143\$3: Male mules age 3 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/ W]	[Valid=1509 /-] [Invalid=69153 /-] [Mean=0.527 /-] [StdDev=0.543 /-]	
Literal question	Male mules age 3 years and older	
#169 p143\$4: Male mu	lles used primarily for draft porpuse age 3 years and older	
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]	
Statistics [NW/ W]	[Valid=1509 /-] [Invalid=69153 /-] [Mean=0.0292 /-] [StdDev=0.172 /-]	
Literal question	Male mules used primarily for draft porpuse age 3 years and older	
#170 p143\$5: Male mules for transportation purposes age 3 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/ W]	[Valid=1509 /-] [Invalid=69153 /-] [Mean=0.48 /-] [StdDev=0.534 /-]	
Literal question	Male mules for transportation purposes age 3 years and older	
#171 p143\$6: Male mules for other porpuse age 3 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]	[Valid=1509 /-] [Invalid=69153 /-] [Mean=0.0179 /-] [StdDev=0.133 /-]	
Literal question	Male mules for other porpuse age 3 years and older	
#172 p144\$1: Female	MULES of all ages	
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]	
Statistics [NW/ W]	[Valid=1509 /-] [Invalid=69153 /-] [Mean=0.51 /-] [StdDev=0.558 /-]	
Literal question	Female MULES of all ages	

File livestock2001			
#173 p144\$2 : Female i	mules age less than 3 years		
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1509 /-] [Invalid=69153 /-] [Mean=0.051 /-] [StdDev=0.229 /-]		
Literal question	Female mules age less than 3 years		
#174 p144\$3: Female	mules age 3 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1509 /-] [Invalid=69153 /-] [Mean=0.459 /-] [StdDev=0.534 /-]		
Literal question	Female mules age 3 years and older		
#175 p144\$4: Female i	#175 p144\$4: Female mules used primarily for draft porpuse age 3 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=1509 /-] [Invalid=69153 /-] [Mean=0.0232 /-] [StdDev=0.167 /-]		
Literal question	Female mules used primarily for draft porpuse age 3 years and older		
#176 p144\$5: Female I	mules for transportation purposes age 3 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=1509 /-] [Invalid=69153 /-] [Mean=0.428 /-] [StdDev=0.524 /-]		
Literal question	Female mules for transportation purposes age 3 years and older		
#177 p144\$6: Female mules for other porpuse age 3 years and older			
Information	[Type= continuous] [Format=numeric] [Range= 0-1] [Missing=*]		
Statistics [NW/ W]	[Valid=1509 /-] [Invalid=69153 /-] [Mean=0.00729 /-] [StdDev=0.0851 /-]		
Literal question	Female mules for other porpuse age 3 years and older		
#178 p160\$1: Total As	ses for other purpose age 3 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-21] [Missing=*]		
Statistics [NW/ W]	[Valid=17920 /-] [Invalid=52742 /-] [Mean=1.413 /-] [StdDev=0.743 /-]		
Literal question	Total Asses for other purpose age 3 years and older		
#179 p160\$2 : Total As	ses age less than 3 years		
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=17920 /-] [Invalid=52742 /-] [Mean=0.29 /-] [StdDev=0.496 /-]		
Literal question	Total Asses age less than 3 years		
#180 p160\$3: Total As	ses age 3 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-17] [Missing=*]		
Statistics [NW/ W]	[Valid=17920 /-] [Invalid=52742 /-] [Mean=1.123 /-] [StdDev=0.582 /-]		
Literal question	Total Asses age 3 years and older		
#181 p160\$4: Total Asses for draft purpose age 3 years and older			
Information	[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]		
Statistics [NW/ W]	[Valid=17920 /-] [Invalid=52742 /-] [Mean=0.182 /-] [StdDev=0.461 /-]		
Literal question	Total Asses for draft purpose age 3 years and older		
#182 p160\$5: Total As	ses for transportation age 3 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-17] [Missing=*]		
Statistics [NW/ W]	[Valid=17920 /-] [Invalid=52742 /-] [Mean=0.888 /-] [StdDev=0.684 /-]		

File livestock2001			
#182 p160\$5: Total As	#182 p160\$5: Total Asses for transportation age 3 years and older		
Literal question	Total Asses for transportation age 3 years and older		
#183 p160\$6: Male As	ses for other purpose age 3 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=17920 /-] [Invalid=52742 /-] [Mean=0.0528 /-] [StdDev=0.267 /-]		
Literal question	Male Asses for other purpose age 3 years and older		
#184 p161\$1: Male ASSES of all ages			
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=17920 /-] [Invalid=52742 /-] [Mean=0.687 /-] [StdDev=0.619 /-]		
Literal question	Male ASSES of all ages		
#185 p161\$2: Male As	ses age less than 3 years		
Information	[Type= continuous] [Format=numeric] [Range= 0-3] [Missing=*]		
Statistics [NW/ W]	[Valid=17920 /-] [Invalid=52742 /-] [Mean=0.147 /-] [StdDev=0.37 /-]		
Literal question	Male Asses age less than 3 years		
#186 p161\$3: Male Asses age 3 years and older			
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=17920 /-] [Invalid=52742 /-] [Mean=0.541 /-] [StdDev=0.598 /-]		
Literal question	Male Asses age 3 years and older		
#187 p161\$4: Male Asses for draft purpose age 3 years and older			
Information	[Type= continuous] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=17920 /-] [Invalid=52742 /-] [Mean=0.0916 /-] [StdDev=0.319 /-]		
Literal question	Male Asses for draft purpose age 3 years and older		
#188 p161\$5: Male As	ses for transportation age 3 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/ W]	[Valid=17920 /-] [Invalid=52742 /-] [Mean=0.433 /-] [StdDev=0.574 /-]		
Literal question	Male Asses for transportation age 3 years and older		
#189 p161\$6: Male Asses for other purpose age 3 years and older			
Information	[Type= continuous] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=17920 /-] [Invalid=52742 /-] [Mean=0.0155 /-] [StdDev=0.14 /-]		
Literal question	Male Asses for other purpose age 3 years and older		
#190 p162\$1: Female ASSES of all ages			
Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]		
Statistics [NW/ W]	[Valid=17920 /-] [Invalid=52742 /-] [Mean=0.726 /-] [StdDev=0.773 /-]		
Literal question	Female ASSES of all ages		
#191 p162\$2 : Female A	Asses age less than 3 years		
Information	[Type= continuous] [Format=numeric] [Range= 0-2] [Missing=*]		
Statistics [NW/ W]	[Valid=17920 /-] [Invalid=52742 /-] [Mean=0.143 /-] [StdDev=0.361 /-]		
Literal question	Female Asses age less than 3 years		
L	ı		

File livestock2001			
#192 p162\$3 : Female A	#192 p162\$3: Female Asses age 3 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-13] [Missing=*]		
Statistics [NW/ W]	[Valid=17920 /-] [Invalid=52742 /-] [Mean=0.583 /-] [StdDev=0.621 /-]		
Literal question	Female Asses age 3 years and older		
#193 p162\$4: Female A	Asses for draft purpose age 3 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=17920 /-] [Invalid=52742 /-] [Mean=0.0907 /-] [StdDev=0.316 /-]		
Literal question	Female Asses for draft purpose age 3 years and older		
#194 p162\$5: Female A	Asses for transportation age 3 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-13] [Missing=*]		
Statistics [NW/ W]	[Valid=17920 /-] [Invalid=52742 /-] [Mean=0.455 /-] [StdDev=0.598 /-]		
Literal question	Female Asses for transportation age 3 years and older		
#195 p162\$6 : Female A	Asses for other purpose age 3 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=17920 /-] [Invalid=52742 /-] [Mean=0.0374 /-] [StdDev=0.217 /-]		
Literal question	Female Asses for other purpose age 3 years and older		
#196 p178\$1: Total CAMELS of all ages			
Information	[Type= continuous] [Format=numeric] [Range= 0-130] [Missing=*]		
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=5.15 /-] [StdDev=8.982 /-]		
Literal question	Total CAMELS of all ages		
#197 p178\$2: Total car	mels age less than 4 years		
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]		
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=1.296 /-] [StdDev=2.257 /-]		
Literal question	Total camels age less than 4 years		
#198 p178\$3: Total car	mels age 4 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-115] [Missing=*]		
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=3.854 /-] [StdDev=7.221 /-]		
Literal question	Total camels age 4 years and older		
#199 p178\$4: Total camels for slaughter age 4 years and older			
Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]		
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=0.126 /-] [StdDev=0.731 /-]		
Literal question	Total camels for slaughter age 4 years and older		
#200 p178\$5: Total camles used for draft porpuse age 4 years and older			
Information	[Type= continuous] [Format=numeric] [Range= 0-13] [Missing=*]		
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=0.0687 /-] [StdDev=0.493 /-]		
Literal question	Total camles used for draft porpuse age 4 years and older		
#201 p178\$6: Total car	mels for milk purpose age 4 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=1.802 /-] [StdDev=5.019 /-]		
·	-48 -		

File livestock2001		
#201 p178\$6: Total camels for milk purpose age 4 years and older		
Literal question	Total camels for milk purpose age 4 years and older	
#202 p178\$7: Total camels for transportation porpuse age 4 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]	
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=1.25 /-] [StdDev=2.09 /-]	
Literal question	Total camels for transportation porpuse age 4 years and older	
#203 p178\$8: Total camels for other purpose age 4 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-111] [Missing=*]	
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=0.608 /-] [StdDev=4.14 /-]	
Literal question	Total camels for other purpose age 4 years and older	
#204 p179\$1: Male CA	MELS of all ages	
Information	[Type= continuous] [Format=numeric] [Range= 0-34] [Missing=*]	
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=1.684 /-] [StdDev=1.996 /-]	
Literal question	Male CAMELS of all ages	
#205 p179\$2: Male car	mels age less than 4 years	
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]	
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=0.509 /-] [StdDev=0.964 /-]	
Literal question	Male camels age less than 4 years	
#206 p179\$3: Male camels age 4 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]	
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=1.175 /-] [StdDev=1.525 /-]	
Literal question	Male camels age 4 years and older	
#207 p179\$4: Male car	mels for slaughter age 4 years and older	
Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]	
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=0.0969 /-] [StdDev=0.577 /-]	
Literal question	Male camels for slaughter age 4 years and older	
#208 p179\$5: Male camles used for draft porpuse age 4 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=0.0452 /-] [StdDev=0.289 /-]	
Literal question	Male camles used for draft porpuse age 4 years and older	
#209 p179\$6: void		
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=0 /-] [StdDev=0 /-]	
Literal question	void	
#210 p179\$7 : Male car	mels for transportation porpuse age 4 years and older	
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]	
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=0.975 /-] [StdDev=1.395 /-]	
Literal question	Male camels for transportation porpuse age 4 years and older	

File livestock2001			
#211 p179\$8: Male car	nels for other purpose age 4 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=0.058 /-] [StdDev=0.407 /-]		
Literal question	Male camels for other purpose age 4 years and older		
#212 p180\$1: Female	CAMELS of all ages		
Information	[Type= continuous] [Format=numeric] [Range= 0-121] [Missing=*]		
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=3.466 /-] [StdDev=7.774 /-]		
Literal question	Female CAMELS of all ages		
#213 p180\$2: Female	camels age less than 4 years		
Information	[Type= continuous] [Format=numeric] [Range= 0-18] [Missing=*]		
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=0.787 /-] [StdDev=1.663 /-]		
Literal question	Female camels age less than 4 years		
#214 p180\$3: Female	camels age 4 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-111] [Missing=*]		
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=2.679 /-] [StdDev=6.637 /-]		
Literal question	Female camels age 4 years and older		
#215 p180\$4: Female camels for slaughter age 4 years and older			
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=0.0287 /-] [StdDev=0.4 /-]		
Literal question	Female camels for slaughter age 4 years and older		
#216 p180\$5: Female	camles used for draft porpuse age 4 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-13] [Missing=*]		
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=0.0234 /-] [StdDev=0.399 /-]		
Literal question	Female camles used for draft porpuse age 4 years and older		
#217 p180\$6: Female	camels for milk purpose age 4 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-99] [Missing=*]		
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=1.802 /-] [StdDev=5.019 /-]		
Literal question	Female camels for milk purpose age 4 years and older		
#218 p180\$7: Female	camels for transportation porpuse age 4 years and older		
Information	[Type= continuous] [Format=numeric] [Range= 0-18] [Missing=*]		
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=0.275 /-] [StdDev=1.211 /-]		
Literal question	Female camels for transportation porpuse age 4 years and older		
#219 p180\$8: Female camels for other purpose age 4 years and older			
Information	[Type= continuous] [Format=numeric] [Range= 0-111] [Missing=*]		
Statistics [NW/ W]	[Valid=1879 /-] [Invalid=68783 /-] [Mean=0.55 /-] [StdDev=4.074 /-]		
Literal question	Female camels for other purpose age 4 years and older		
#220 p201\$1 : poultry	Total		
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=5.832 /-] [StdDev=5.766 /-]		

#220 p201\$1: poultry Total Literal question poultry Total #221 p201\$2: Laying hens Information [Type=continuous] [Format=numeric] [Range= 0-28] [Missing="] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=1.775 /-] [StdDev=1.374 /-] Literal question Laying hens Information [Type=continuous] [Format=numeric] [Range= 0-17] [Missing="] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.237 /-] [StdDev=0.739 /-] Literal question Non-laying hens! #223 p201\$4: Cocks-wles Information [Type=continuous] [Format=numeric] [Range= 0-24] [Missing="] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.612 /-] [StdDev=0.906 /-] Literal question Cocks-males #224 p201\$5: Cockerels Information [Type=continuous] [Format=numeric] [Range= 0-20] [Missing="] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.612 /-] [StdDev=0.906 /-] Literal question Cockerels Information [Type=continuous] [Format=numeric] [Range= 0-20] [Missing="] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.313 /-] [StdDev=0.965 /-] Literal question Cockerels Information [Type=continuous] [Format=numeric] [Range= 0-30] [Missing="] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.524 /-] [StdDev=1.198 /-] Literal question Cockerels #226 p201\$7: Chicks #227 p201\$7: Chicks #228 p201\$7: Chicks #229 p201\$7: Chicks #227 p202\$1: poultry Total_ind Information [Type=continuous] [Format=numeric] [Range= 0-52] [Missing="] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=4.008 /-] Literal question Chicks #227 p202\$1: poultry Total_ind Information [Type=continuous] [Format=numeric] [Range= 0-100] [Missing="] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=5.726 /-] Information [Type=continuous] [Format=numeric] [Range=0-100] [Missing="] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=5.726 /-] Information [Type=continuous] [Format=numeric] [Range=0-100] [Missing="]	File livestock2001		
#221 p201\$2: Laying bens Information	#220 p201\$1: poultry Total		
Information	Literal question	poultry Total	
Statistics NW W Valid=36072 /- (Invalid=34590 /-) (Mean=1.775 /-) (StdDev=1.374 /-)	#221 p201\$2: Laying h	ens	
Literal question Laying hens #2222 p201\$3: Non-laying hens! Information [Type= continuous] [Format=numeric] [Range= 0-17] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.237 /-] [StdDev=0.739 /-] Literal question Non-laying hens! #223 p201\$4: Cocks→ Ifformation [Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.612 /-] [StdDev=0.906 /-] Literal question Cocks-males #224 p201\$5: Cockers Information [Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.313 /-] [StdDev=0.965 /-] Literal question Cockerels #225 p201\$6: Cockers Information Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.524 /-] [StdDev=1.198 /-] Literal question Cockerels #226 p201\$7: Chicks Information [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=4.008 /-] Literal question Chicks	Information	[Type= continuous] [Format=numeric] [Range= 0-28] [Missing=*]	
#222 p201\$3: Non-laying hens! Information	Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=1.775 /-] [StdDev=1.374 /-]	
Information Type= continuous [Format=numeric] [Range= 0-17] [Missing=*] Statistics [NW/ W] Valid=36072 /-] [Invalid=34590 /-] [Mean=0.237 /-] [StdDev=0.739 /-] Literal question Non-laying hensl #223 p201\$4: Cocks-males Information Type= continuous [Format=numeric] [Range= 0-24] [Missing=*] Statistics [NW/ W] Valid=36072 /-] [Invalid=34590 /-] [Mean=0.612 /-] [StdDev=0.906 /-] Literal question Cocks-males #224 p201\$5: Cockerels #16formation Type= continuous [Format=numeric] [Range= 0-20] [Missing=*] Statistics [NW/ W] Valid=36072 /-] [Invalid=34590 /-] [Mean=0.313 /-] [StdDev=0.965 /-] Literal question Cockerels #1225 p201\$6: Cockerels #16formation Type= continuous [Format=numeric] [Range= 0-30] [Missing=*] Statistics [NW/ W] Valid=36072 /-] [Invalid=34590 /-] [Mean=0.524 /-] [StdDev=1.198 /-] Literal question Cockerels #1226 p201\$7: Chicks #16formation Type= continuous [Format=numeric] [Range= 0-52] [Missing=*] Statistics [NW/ W] Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=4.008 /-] Literal question Chicks #1727 p202\$1: poultry Total_ind Information Type= continuous [Format=numeric] [Range= 0-100] [Missing=*] Statistics [NW/ W] Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=4.008 /-] Literal question Chicks Chicks	Literal question	Laying hens	
Statistics [NW/W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.237 /-] [StdDev=0.739 /-] Literal question Non-laying hensl #223 p201\$4: Cocks-males Information [Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*] Statistics [NW/W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.612 /-] [StdDev=0.906 /-] Literal question Cocks-males #224 p201\$5: Cockerels Information [Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*] Statistics [NW/W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.313 /-] [StdDev=0.965 /-] Literal question Cockerels #225 p201\$6: Cockerels Information [Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*] Statistics [NW/W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.524 /-] [StdDev=1.198 /-] Literal question Cockerels #226 p201\$7: Chicks Information [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*] Statistics [NW/W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=4.008 /-] Literal question Chicks #227 p202\$1: poultry Total_ind Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*] Statistics [NW/W] (Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=4.008 /-] Literal question [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*] Statistics [NW/W] (Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=4.008 /-]	#222 p201\$3: Non-laying hensl		
Literal question Non-laying hensl #223 p201\$4: Cocks-males Information [Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*] Statistics [NW/W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.612 /-] [StdDev=0.906 /-] Literal question Cocks-males #224 p201\$5: Cockere s Information [Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*] Statistics [NW/W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.313 /-] [StdDev=0.965 /-] Literal question Cockerels Information [Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*] Statistics [NW/W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.524 /-] [StdDev=1.198 /-] Literal question Cockerels #226 p201\$7: Chicks Information [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*] Statistics [NW/W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=4.008 /-] Literal question Chicks #227 p202\$1: poultry Total_ind Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*] Statistics [NW/W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=2.5653 /-] [StdDev=5.726 /-]	Information	[Type= continuous] [Format=numeric] [Range= 0-17] [Missing=*]	
#223 p201\$4: Cocks-males Information [Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.612 /-] [StdDev=0.906 /-] Literal question Cocks-males #224 p201\$5: Cockere s Information [Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.313 /-] [StdDev=0.965 /-] Literal question Cockere s Information [Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.524 /-] [StdDev=1.198 /-] Literal question Cockerels #226 p201\$7: Chicks Information [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=4.008 /-] Literal question Chicks #227 p202\$1: poultry Total_ind Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*] Statistics [NW/ W] Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=5.726 /-] Statistics [NW/ W] Valid=36072 /-] [Invalid=34590 /-] [Mean=5.653 /-] [StdDev=5.726 /-]	Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=0.237 /-] [StdDev=0.739 /-]	
Information [Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]	Literal question	Non-laying hensl	
Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.612 /-] [StdDev=0.906 /-] Literal question Cocks-males #224 p201\$5: Cockere s Information [Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.313 /-] [StdDev=0.965 /-] Literal question Cockerels #225 p201\$6: Cockere s Information [Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.524 /-] [StdDev=1.198 /-] Literal question Cockerels Information [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=4.008 /-] Literal question Chicks #227 p202\$1: poultry Total_ind Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=5.653 /-] [StdDev=5.726 /-]	#223 p201\$4 : Cocks-m	nales	
Literal question Cocks-males #224 p201\$5: Cockere Information [Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.313 /-] [StdDev=0.965 /-] Literal question Cockerels #225 p201\$6: Cockere Information [Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.524 /-] [StdDev=1.198 /-] Literal question Cockerels #226 p201\$7: Chicks Information [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=4.008 /-] Literal question Chicks #227 p202\$1: poultry Total_ind Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=5.653 /-] [StdDev=5.726 /-]	Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]	
#224 p201\$5: Cockere s Information	Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=0.612 /-] [StdDev=0.906 /-]	
Information [Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.313 /-] [StdDev=0.965 /-] Literal question Cockerels #225 p201\$6: Cockerels Information [Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.524 /-] [StdDev=1.198 /-] Literal question Cockerels #226 p201\$7: Chicks Information [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=4.008 /-] Literal question Chicks #227 p202\$1: poultry Total_ind Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=5.653 /-] [StdDev=5.726 /-]	Literal question	Cocks-males	
Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.313 /-] [StdDev=0.965 /-] Literal question Cockerels #225 p201\$6: Cockerels [Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.524 /-] [StdDev=1.198 /-] Literal question Cockerels #226 p201\$7: Chicks [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=4.008 /-] Literal question Chicks #227 p202\$1: poultry Total_ind Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=5.653 /-] [StdDev=5.726 /-]	#224 p201\$5: Cockere	Is	
Literal question Cockerels Information [Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.524 /-] [StdDev=1.198 /-] Literal question Cockerels #226 p201\$7: Chicks Information [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=4.008 /-] Literal question Chicks #227 p202\$1: poultry Total_ind Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=5.653 /-] [StdDev=5.726 /-]	Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]	
#225 p201\$6: Cockerels Information [Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.524 /-] [StdDev=1.198 /-] Literal question Cockerels #226 p201\$7: Chicks Information [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=4.008 /-] Literal question Chicks #227 p202\$1: poultry Total_ind Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=5.653 /-] [StdDev=5.726 /-]	Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=0.313 /-] [StdDev=0.965 /-]	
Information [Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.524 /-] [StdDev=1.198 /-] Literal question Cockerels #226 p201\$7: Chicks Information [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=4.008 /-] Literal question Chicks #227 p202\$1: poultry Total_ind Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=5.653 /-] [StdDev=5.726 /-]	Literal question	Cockerels	
Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.524 /-] [StdDev=1.198 /-] Literal question Cockerels #226 p201\$7: Chicks Information [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=4.008 /-] Literal question Chicks #227 p202\$1: poultry Total_ind Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=5.653 /-] [StdDev=5.726 /-]	#225 p201\$6: Cockerels		
Literal question Cockerels #226 p201\$7: Chicks Information [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=4.008 /-] Literal question Chicks #227 p202\$1: poultry Total_ind Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=5.653 /-] [StdDev=5.726 /-]	Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]	
#226 p201\$7: Chicks Information [Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=4.008 /-] Literal question Chicks #227 p202\$1: poultry Total_ind Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=5.653 /-] [StdDev=5.726 /-]	Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=0.524 /-] [StdDev=1.198 /-]	
Information[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]Statistics [NW/ W][Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=4.008 /-]Literal questionChicks#227 p202\$1: poultry Total_ind[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]Statistics [NW/ W][Valid=36072 /-] [Invalid=34590 /-] [Mean=5.653 /-] [StdDev=5.726 /-]	Literal question	Cockerels	
Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=4.008 /-] Literal question Chicks #227 p202\$1: poultry Total_ind Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=5.653 /-] [StdDev=5.726 /-]	#226 p201\$7: Chicks		
Literal question Chicks #227 p202\$1: poultry Total_ind Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=5.653 /-] [StdDev=5.726 /-]	Information	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]	
#227 p202\$1: poultry Total_ind Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=5.653 /-] [StdDev=5.726 /-]	Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=2.37 /-] [StdDev=4.008 /-]	
Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*] Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=5.653 /-] [StdDev=5.726 /-]	Literal question	Chicks	
Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=5.653 /-] [StdDev=5.726 /-]	#227 p202\$1 : poultry T	Fotal_ind	
	Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]	
	Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=5.653 /-] [StdDev=5.726 /-]	
Literal question poultry Total_ind	Literal question	poultry Total_ind	
#228 p202\$2: Laying hens_ind			
Information [Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]	Information	[Type= continuous] [Format=numeric] [Range= 0-25] [Missing=*]	
Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=1.702 /-] [StdDev=1.342 /-]	Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=1.702 /-] [StdDev=1.342 /-]	
Literal question Laying hens_ind	Literal question	Laying hens_ind	
#229 p202\$3: Non-laying hens_ind	#2 ²⁹ p202\$3: Non-layi	ng hens_ind	
Information [Type= continuous] [Format=numeric] [Range= 0-17] [Missing=*]	Information	[Type= continuous] [Format=numeric] [Range= 0-17] [Missing=*]	
Statistics [NW/ W] [Valid=36072 /-] [Invalid=34590 /-] [Mean=0.228 /-] [StdDev=0.72 /-]	Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=0.228 /-] [StdDev=0.72 /-]	
Literal question Non-laying hens_ind	Literal question	Non-laying hens_ind	

File livestock2001			
#230 p202\$4: Cocks-males_ind			
Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]		
Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=0.592 /-] [StdDev=0.897 /-]		
Literal question	Cocks-males_ind		
#231 p202\$5: Cockere	ls_ind		
Information	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]		
Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=0.305 /-] [StdDev=0.951 /-]		
Literal question	Cockerels_ind		
#232 p202\$6: Pullets_	ind		
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=0.506 /-] [StdDev=1.177 /-]		
Literal question	Pullets_ind		
#233 p202\$7: Chicks_	ind		
Information	[Type= continuous] [Format=numeric] [Range= 0-52] [Missing=*]		
Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=2.32 /-] [StdDev=3.966 /-]		
Literal question	Chicks_ind		
#234 p203\$1: poultry Total_hybrid			
Information	[Type= continuous] [Format=numeric] [Range= 0-39] [Missing=*]		
Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=0.148 /-] [StdDev=1.161 /-]		
Literal question	poultry Total_hybrid		
#235 p203\$2 : Laying h	nens_hybrid		
Information	[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]		
Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=0.0571 /-] [StdDev=0.394 /-]		
Literal question	Laying hens_hybrid		
#236 p203\$3: Non-layi	ng hens_hybrid		
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=0.00596 /-] [StdDev=0.118 /-]		
Literal question	Non-laying hens_hybrid		
#237 p203\$4: Cocks-males_hybrid			
Information	[Type= continuous] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=0.0151 /-] [StdDev=0.153 /-]		
iteral question Cocks-males_hybrid			
#238 p203\$5: Cockerels_hybrid			
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=0.00793 /-] [StdDev=0.159 /-]		
Literal question	Cockerels_hybrid		
#239 p203\$6: Pullets_	hybrid		
Information	[Type= continuous] [Format=numeric] [Range= 0-10] [Missing=*]		
Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=0.0149 /-] [StdDev=0.215 /-]		

File livestock2001					
#239 p203\$6 : Pulle	#239 p203\$6: Pullets_hybrid				
Literal question	Pullets_hybrid	Pullets_hybrid			
#240 p203\$7: Chic	ks_hybrid				
Information	[Type= continuous] [Format=nume	[Type= continuous] [Format=numeric] [Range= 0-27] [Missing=*]			
Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-]	[Mean=0.0474 /-] [StdDev=0.657 /-]			
Literal question	Chicks_hybrid	Chicks_hybrid			
#241 p 204\$1 : poul	²⁴¹ p204\$1: poultry Total_foreign				
Information	[Type= continuous] [Format=nume	[Type= continuous] [Format=numeric] [Range= 0-28] [Missing=*]			
Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-]	[Mean=0.0304 /-] [StdDev=0.399 /-]			
Literal question	poultry Total_foreign	poultry Total_foreign			
#242 p 204\$2 : Layi	ng hens_foreign				
Information	[Type= continuous] [Format=nume	ric] [Range= 0-18] [Missing=*]			
Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-]	[Mean=0.016 /-] [StdDev=0.228 /-]			
Literal question	Laying hens_foreign				
¢243 p204\$3: Laying hens_foreign					
Information	[Type= continuous] [Format=nume	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]			
Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=0.00274 /-] [StdDev=0.105 /-]			
#244 p204\$4: Cocks-males_foreign					
Information	[Type= continuous] [Format=nume	ric] [Range= 0-5] [Missing=*]			
Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-]	[Mean=0.00507 /-] [StdDev=0.0843 /-]			
Literal question	Cocks-males_foreign				
#245 p204\$5: Cockerels_foreign					
Information	[Type= continuous] [Format=nume	[Type= continuous] [Format=numeric] [Range= 0-5] [Missing=*]			
Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=0.00061 /-] [StdDev=0.0387 /-]			
Literal question	Cockerels_foreign	Cockerels_foreign			
#246 p204\$6: Pullets_foreign					
Information	[Type= continuous] [Format=nume	ric] [Range= 0-5] [Missing=*]			
Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=0.00308 /-] [StdDev=0.0844 /-]			
Literal question	Pullets_foreign	Pullets_foreign			
#247 p204\$7: Chicks_foreign					
Information	[Type= continuous] [Format=nume	[Type= continuous] [Format=numeric] [Range= 0-20] [Missing=*]			
Statistics [NW/ W]	[Valid=36072 /-] [Invalid=34590 /-]	[Valid=36072 /-] [Invalid=34590 /-] [Mean=0.00294 /-] [StdDev=0.18 /-]			
Literal question	Chicks_foreign	Chicks_foreign			
#248 pq2: PQ2					
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]				
Statistics [NW/ W]	[Valid=70574 /-] [Invalid=88 /-]				
Literal question	PQ2				
Value Labe	ıl	Cases	Percentage		
1 Yes		66013		93.5%	

File livestock2001	File	live	stoc	k2(001
--------------------	------	------	------	-----	-----

#248	pa2:	PQ2
------	------	-----

Value	Label	Cases	Percentage
2	No	4561	6.5%
Sysmiss		88	

#249 **p229**: Total behive

Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]
Statistics [NW/ W]	[Valid=70641 /-] [Invalid=21 /-] [Mean=0.509 /-] [StdDev=3.462 /-]
Literal question	Total behive

#250 p230: Traditional beehives

Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]
Statistics [NW/ W]	[Valid=70641 /-] [Invalid=21 /-] [Mean=0.489 /-] [StdDev=3.461 /-]
Literal question	Traditional beehives

#251 p231: Intermediate beehives

Information [Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]		[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]	
	Statistics [NW/ W]	[Valid=70641 /-] [Invalid=21 /-] [Mean=0.00238 /-] [StdDev=0.0761 /-]	
	Literal question	Intermediate beehives	

#252 p232: Modern beehives

Information	[Type= continuous] [Format=numeric] [Range= 0-29] [Missing=*]
Statistics [NW/ W]	[Valid=70641 /-] [Invalid=21 /-] [Mean=0.00664 /-] [StdDev=0.162 /-]
Literal question Modern beehives	

#253 pq3: PQ3

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=66556 /-] [Invalid=4106 /-]
Literal question	PQ3

Value	Label	Cases	Percentage
1	Yes	17345	26.1%
2	No	49210	73.9%
8		1	0.0%
Sysmiss		4106	
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.			

#254 p233: Average honey production/Traditional hive/harvest

Information	[Type= continuous] [Format=numeric] [Range= 0-92] [Missing=*]
Statistics [NW/ W]	[Valid=70575 /-] [Invalid=87 /-] [Mean=0.465 /-] [StdDev=2.066 /-]
Literal question	Average honey production/Traditional hive/harvest

#255 p234: Number of harvests/Traditional hive/vaer

,,,	
Information [Type= continuous] [Format=numeric] [Range= 0-19] [Missing=*]	
Statistics [NW/ W]	[Valid=70575 /-] [Invalid=87 /-] [Mean=0.14 /-] [StdDev=0.494 /-]
Literal question	Number of harvests/Traditional hive/yaer

File livestock2001			
#256 p235 : Average he	#256 p235: Average honeny production/intermediate hive/harvest		
Information	[Type= continuous] [Format=numeric] [Range= 0-44] [Missing=*]		
Statistics [NW/ W]	[Valid=70575 /-] [Invalid=87 /-] [Mean=0.014 /-] [StdDev=0.438 /-]		
Literal question	Average honeny production/intermediate hive/harvest		
#257 p236: Number of	harvests/Intermediate hive/year		
Information	[Type= continuous] [Format=numeric] [Range= 0-7] [Missing=*]		
Statistics [NW/ W]	[Valid=70575 /-] [Invalid=87 /-] [Mean=0.00249 /-] [StdDev=0.0731 /-]		
Literal question	Number of harvests/Intermediate hive/year		
#258 p237 : Average he	oney production/modern hive/harvest		
Information	[Type= continuous] [Format=numeric] [Range= 0-70] [Missing=*]		
Statistics [NW/ W]	[Valid=70575 /-] [Invalid=87 /-] [Mean=0.0474 /-] [StdDev=1.009 /-]		
Literal question	Average honey production/modern hive/harvest		
#259 p238 : Number of	harvest/Modern hive/year		
Information	[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]		
Statistics [NW/ W]	[Valid=70575 /-] [Invalid=87 /-] [Mean=0.00609 /-] [StdDev=0.18 /-]		
Literal question	Number of harvest/Modern hive/year		
#260 p239: cows that	give milk during the reference period		
Information	[Type= continuous] [Format=numeric] [Range= 0-46] [Missing=*]		
Statistics [NW/ W]	[Valid=60392 /-] [Invalid=10270 /-] [Mean=0.892 /-] [StdDev=1.362 /-]		
Literal question	cows that give milk during the reference period		
#261 p240: Average number of months cows actually milked			
Information	[Type= continuous] [Format=numeric] [Range= 0-12] [Missing=*]		
Statistics [NW/ W]	[Valid=60392 /-] [Invalid=10270 /-] [Mean=3.546 /-] [StdDev=3.737 /-]		
Literal question	Average number of months cows actually milked		
#262 p241 : Average la	ctation period of cows in months		
Information	[Type= continuous] [Format=numeric] [Range= 0-6000] [Missing=*]		
Statistics [NW/ W]	[Valid=60392 /-] [Invalid=10270 /-] [Mean=7.613 /-] [StdDev=25.441 /-]		
Literal question	Average lactation period of cows in months		
#263 p242 : Milk produ	ction - per day per cow in liters		
Information	[Type= continuous] [Format=numeric] [Range= 0-66] [Missing=*]		
Statistics [NW/ W]	[Valid=60392 /-] [Invalid=10270 /-] [Mean=0.748 /-] [StdDev=1.045 /-]		
Literal question	Milk production - per day per cow in liters		
#264 p243: camels that	at give milk during the reference period		
Information	[Type= continuous] [Format=numeric] [Range= 0-50] [Missing=*]		
Statistics [NW/ W]	[Valid=60392 /-] [Invalid=10270 /-] [Mean=0.0341 /-] [StdDev=0.456 /-]		
Literal question	camels that give milk during the reference period		
#265 p244: Average number of months camels actually milked			
Information	[Type= continuous] [Format=numeric] [Range= 0-14] [Missing=*]		
Statistics [NW/ W]	[Valid=60392 /-] [Invalid=10270 /-] [Mean=0.129 /-] [StdDev=1.124 /-]		

File livestock2001			
#265 p244 : Average n	umber of months camels actually milked		
Literal question	Average number of months camels actually milked		
#266 p245: Average la	ctation period of camels in months		
Information	[Type= continuous] [Format=numeric] [Range= 0-810] [Missing=*]		
Statistics [NW/ W]	[Valid=60392 /-] [Invalid=10270 /-] [Mean=0.662 /-] [StdDev=4.361 /-]		
Literal question	Average lactation period of camels in months		
#267 p246 : Milk produ	iction - per day per camel		
Information	[Type= continuous] [Format=numeric] [Range= 0-15] [Missing=*]		
Statistics [NW/ W]	[Valid=60392 /-] [Invalid=10270 /-] [Mean=0.052 /-] [StdDev=0.487 /-]		
Literal question	Milk production - per day per camel		
#268 p247\$1 : Egg pro	duction - per hen per clutch_Ind		
Information	[Type= continuous] [Format=numeric] [Range= 0-215] [Missing=*]		
Statistics [NW/ W]	[Valid=36894 /-] [Invalid=33768 /-] [Mean=11.569 /-] [StdDev=4.124 /-]		
Literal question	Egg production - per hen per clutch_Ind		
#269 p247\$2 : Average	number of clutch_ind		
Information	[Type= continuous] [Format=numeric] [Range= 0-233] [Missing=*]		
Statistics [NW/ W]	[Valid=36894 /-] [Invalid=33768 /-] [Mean=19.646 /-] [StdDev=7.238 /-]		
Literal question	Average number of clutch_ind		
#270 p247\$3: Total nu	mber of clutch during the reference period_Ind		
Information	[Type= continuous] [Format=numeric] [Range= 0-254] [Missing=*]		
Statistics [NW/ W]	[Valid=36894 /-] [Invalid=33768 /-] [Mean=3.941 /-] [StdDev=2.403 /-]		
Literal question	Total number of clutch during the reference period_Ind		
#271 p248\$1 : Egg pro	#271 p248\$1: Egg production - per hen per clutch_Hybrid		
Information	[Type= continuous] [Format=numeric] [Range= 0-365] [Missing=*]		
Statistics [NW/ W]	[Valid=36894 /-] [Invalid=33768 /-] [Mean=1.006 /-] [StdDev=10.363 /-]		
Literal question	Egg production - per hen per clutch_Hybrid		
#272 p248\$2: Average	number of clutch_Hybrid		
Information	[Type= continuous] [Format=numeric] [Range= 0-365] [Missing=*]		
Statistics [NW/ W]	[Valid=36894 /-] [Invalid=33768 /-] [Mean=1.151 /-] [StdDev=11.004 /-]		
Literal question	Average number of clutch_Hybrid		
#273 p248\$3: Total number of clutch during the reference period_Hybrid			
Information	[Type= continuous] [Format=numeric] [Range= 0-365] [Missing=*]		
Statistics [NW/ W]	[Valid=36894 /-] [Invalid=33768 /-] [Mean=0.179 /-] [StdDev=2.839 /-]		
Literal question	Total number of clutch during the reference period_Hybrid		
#274 p249\$1 : Egg pro	duction - per hen per clutch_Foreign		
Information	[Type= continuous] [Format=numeric] [Range= 0-3615] [Missing=*]		
Statistics [NW/ W]	[Valid=36894 /-] [Invalid=33768 /-] [Mean=0.941 /-] [StdDev=23.64 /-]		
Literal question	Egg production - per hen per clutch_Foreign		

File livestock2001			
#275 p249\$2 : Average	#275 p249\$2: Average number of clutch_Foreign		
Information	[Type= continuous] [Format=numeric] [Range= 0-365] [Missing=*]		
Statistics [NW/ W]	[Valid=36894 /-] [Invalid=33768 /-] [Mean=0.815 /-] [StdDev=14.034 /-]		
Literal question	Average number of clutch_Foreign		
#276 p249\$3: Total nu	mber of clutch during the reference period_Foreign		
Information	[Type= continuous] [Format=numeric] [Range= 0-180] [Missing=*]		
Statistics [NW/ W]	[Valid=36894 /-] [Invalid=33768 /-] [Mean=0.00645 /-] [StdDev=0.956 /-]		
Literal question	Total number of clutch during the reference period_Foreign		
#277 pq151\$1: Ser. No).		
Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=38741 /-] [Invalid=31921 /-] [Mean=2.441 /-] [StdDev=2.447 /-]		
Literal question	Ser. No.		
#278 pq151\$2: Ser. No).		
Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=16596 /-] [Invalid=54066 /-] [Mean=4.501 /-] [StdDev=2.577 /-]		
Literal question	Ser. No.		
#279 pq151\$3: Ser. No).		
Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=5330 /-] [Invalid=65332 /-] [Mean=5.919 /-] [StdDev=2.217 /-]		
Literal question	Ser. No.		
#280 pq151\$4: Ser. No).		
Information	[Type= continuous] [Format=numeric] [Range= 3-8] [Missing=*]		
Statistics [NW/ W]	[Valid=1104 /-] [Invalid=69558 /-] [Mean=7.086 /-] [StdDev=1.37 /-]		
Literal question	Ser. No.		
#281 pq151\$5: Ser. No).		
Information	[Type= continuous] [Format=numeric] [Range= 5-8] [Missing=*]		
Statistics [NW/ W]	[Valid=172 /-] [Invalid=70490 /-] [Mean=7.308 /-] [StdDev=1.126 /-]		
Literal question	Ser. No.		
#282 pq151\$6: Ser. No.			
Information	[Type= continuous] [Format=numeric] [Range= 4-8] [Missing=*]		
Statistics [NW/ W]	[Valid=21 /-] [Invalid=70641 /-] [Mean=7.048 /-] [StdDev=1.203 /-]		
Literal question	Ser. No.		
#283 pq151\$7: Ser. No	#283 pq151\$7: Ser. No.		
Information	[Type= continuous] [Format=numeric] [Range= 7-8] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=70655 /-] [Mean=7.143 /-] [StdDev=0.378 /-]		
Literal question	Ser. No.		
#284 pq151\$8: Ser. No.			
Information	[Type= continuous] [Format=numeric] [Range= 1-8] [Missing=*]		
Statistics [NW/ W]	[Valid=60 /-] [Invalid=70602 /-] [Mean=7.55 /-] [StdDev=1.466 /-]		

File livestock2001		
#284 pq151\$8: Ser. No	D.	
Literal question	Ser. No.	
#285 pq153\$1: Total A	fflicted	
Information	[Type= continuous] [Format=numeric] [Range= 0-75023052] [Missing=*]	
Statistics [NW/ W]	[Valid=38750 /-] [Invalid=31912 /-] [Mean=2235728.495 /-] [StdDev=2935220.623 /-]	
Literal question	Total Afflicted	
#286 pq153\$2: Total A	fflicted	
Information	[Type= continuous] [Format=numeric] [Range= 0-110030080] [Missing=*]	
Statistics [NW/ W]	[Valid=16626 /-] [Invalid=54036 /-] [Mean=2510086.975 /-] [StdDev=4561505.491 /-]	
Literal question	Total Afflicted	
#287 pq153\$3: Total A	fflicted	
Information	[Type= continuous] [Format=numeric] [Range= 0-80025055] [Missing=*]	
Statistics [NW/ W]	[Valid=5379 /-] [Invalid=65283 /-] [Mean=1911446.294 /-] [StdDev=4392929.904 /-]	
Literal question	Total Afflicted	
#288 pq153\$4: Total A	fflicted	
Information	[Type= continuous] [Format=numeric] [Range= 0-40007033] [Missing=*]	
Statistics [NW/ W]	[Valid=1160 /-] [Invalid=69502 /-] [Mean=775278.945 /-] [StdDev=2395959.594 /-]	
Literal question	Total Afflicted	
#289 pq153\$5: Total A	fflicted	
Information	[Type= continuous] [Format=numeric] [Range= 0-29006023] [Missing=*]	
Statistics [NW/ W]	[Valid=220 /-] [Invalid=70442 /-] [Mean=754773.255 /-] [StdDev=2850592.234 /-]	
Literal question	Total Afflicted	
#290 pq153\$6: Total A	fflicted	
Information	[Type= continuous] [Format=numeric] [Range= 0-1000001] [Missing=*]	
Statistics [NW/ W]	[Valid=74 /-] [Invalid=70588 /-] [Mean=27027.054 /-] [StdDev=163269.247 /-]	
Literal question	Total Afflicted	
#291 pq153\$7: Total A	Afflicted	
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]	[Valid=61 /-] [Invalid=70601 /-] [Mean=0 /-] [StdDev=0 /-]	
Literal question	Total Afflicted	
#292 pq153\$8: Total Afflicted		
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]	[Valid=60 /-] [Invalid=70602 /-] [Mean=0 /-] [StdDev=0 /-]	
Literal question	Total Afflicted	
#293 pq154\$1: Total Treated		
Information	[Type= continuous] [Format=numeric] [Range= 0-41009032] [Missing=*]	
Statistics [NW/ W]	[Valid=38750 /-] [Invalid=31912 /-] [Mean=783395.685 /-] [StdDev=1816164.378 /-]	
Literal question	Total Treated	

File livestock2001	
#294 pq154\$2: Total Treated	
Information	[Type= continuous] [Format=numeric] [Range= 0-231000231] [Missing=*]
Statistics [NW/ W]	[Valid=16626 /-] [Invalid=54036 /-] [Mean=569340.287 /-] [StdDev=2782935.813 /-]
Literal question	Total Treated
#295 pq154\$3: Total T	reated
Information	[Type= continuous] [Format=numeric] [Range= 0-74027047] [Missing=*]
Statistics [NW/ W]	[Valid=5379 /-] [Invalid=65283 /-] [Mean=318395.067 /-] [StdDev=1598658.243 /-]
Literal question	Total Treated
#296 pq154\$4: Total Tr	reated
Information	[Type= continuous] [Format=numeric] [Range= 0-17005012] [Missing=*]
Statistics [NW/ W]	[Valid=1160 /-] [Invalid=69502 /-] [Mean=139718.18 /-] [StdDev=652677.643 /-]
Literal question	Total Treated
#297 pq154\$5: Total T	reated
Information	[Type= continuous] [Format=numeric] [Range= 0-8000008] [Missing=*]
Statistics [NW/ W]	[Valid=220 /-] [Invalid=70442 /-] [Mean=145495.559 /-] [StdDev=659905.259 /-]
Literal question	Total Treated
#298 pq154\$6: Total T	reated
Information	[Type= continuous] [Format=numeric] [Range= 0-1000001] [Missing=*]
Statistics [NW/ W]	[Valid=74 /-] [Invalid=70588 /-] [Mean=13513.527 /-] [StdDev=116247.755 /-]
Literal question	Total Treated
#299 pq154\$7: Total Ti	reated
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=61 /-] [Invalid=70601 /-] [Mean=0 /-] [StdDev=0 /-]
Literal question	Total Treated
#300 pq154\$8: Total Ti	reated
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=60 /-] [Invalid=70602 /-] [Mean=0 /-] [StdDev=0 /-]
Literal question	Total Treated
#301 pq161\$1: Serial I	No.
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=63393 /-] [Invalid=7269 /-] [Mean=1.865 /-] [StdDev=1.942 /-]
Literal question	Serial No.
#302 pq161\$2: Serial I	No.
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=46440 /-] [Invalid=24222 /-] [Mean=3.937 /-] [StdDev=2.486 /-]
Literal question	Serial No.
#303 pq161\$3: Serial No.	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=24777 /-] [Invalid=45885 /-] [Mean=6.071 /-] [StdDev=2.251 /-]
	- 50 -

File livestock2001		
#303 pq161\$3: Serial I	No.	
Literal question	Serial No.	
#304 pq161\$4: Serial I	No.	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/ W]	[Valid=7443 /-] [Invalid=63219 /-] [Mean=7.129 /-] [StdDev=1.593 /-]	
Literal question	Serial No.	
#305 pq161\$5: Serial I	No.	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/ W]	[Valid=1421 /-] [Invalid=69241 /-] [Mean=7.014 /-] [StdDev=2.214 /-]	
Literal question	Serial No.	
#306 pq161\$6: Serial I	No.	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/ W]	[Valid=248 /-] [Invalid=70414 /-] [Mean=4.04 /-] [StdDev=3.884 /-]	
#307 pq161\$7: Serial I	No.	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/ W]	[Valid=133 /-] [Invalid=70529 /-] [Mean=1.06 /-] [StdDev=2.613 /-]	
Literal question	Serial No.	
#308 pq161\$8: Serial I	No.	
Information	[Type= continuous] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/ W]	[Valid=125 /-] [Invalid=70537 /-] [Mean=7.32 /-] [StdDev=2.202 /-]	
Literal question	Serial No.	
#309 pq163\$1: Born		
Information	[Type= continuous] [Format=numeric] [Range= 0-300142158] [Missing=*]	
Statistics [NW/ W]	[Valid=63393 /-] [Invalid=7269 /-] [Mean=1896536.638 /-] [StdDev=4551555.204 /-]	
Literal question	Born	
#310 pq163\$2: Born		
Information	[Type= continuous] [Format=numeric] [Range= 0-192096096] [Missing=*]	
Statistics [NW/ W]	[Valid=46440 /-] [Invalid=24222 /-] [Mean=3436909.938 /-] [StdDev=6196695.06 /-]	
Literal question	Born	
#311 pq163\$3: Born		
Information	[Type= continuous] [Format=numeric] [Range= 0-288144144] [Missing=*]	
Statistics [NW/ W]	[Valid=24777 /-] [Invalid=45885 /-] [Mean=5373814.149 /-] [StdDev=9383364.924 /-]	
Literal question	Born	
#312 pq163\$4: Born		
Information	[Type= continuous] [Format=numeric] [Range= 0-165083082] [Missing=*]	
Statistics [NW/ W]	[Valid=7443 /-] [Invalid=63219 /-] [Mean=6064376.996 /-] [StdDev=10335971.943 /-]	
Literal question	Born	

File livestock2001	
#313 pq163\$5: Born	
Information	[Type= continuous] [Format=numeric] [Range= 0-159080079] [Missing=*]
Statistics [NW/ W]	[Valid=1421 /-] [Invalid=69241 /-] [Mean=6268970.937 /-] [StdDev=11239492.061 /-]
Literal question	Born
#314 pq163\$6: Born	
Information	[Type= continuous] [Format=numeric] [Range= 0-75035040] [Missing=*]
Statistics [NW/ W]	[Valid=248 /-] [Invalid=70414 /-] [Mean=3283816.242 /-] [StdDev=8253669.96 /-]
Literal question	Born
#315 pq163\$7: Born	
Information	[Type= continuous] [Format=numeric] [Range= 0-30015015] [Missing=*]
Statistics [NW/ W]	[Valid=133 /-] [Invalid=70529 /-] [Mean=293376.09 /-] [StdDev=2711543.762 /-]
Literal question	Born
#316 pq163\$8: Born	
Information	[Type= continuous] [Format=numeric] [Range= 0-67038029] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=70537 /-] [Mean=8580100.48 /-] [StdDev=12611074.22 /-]
Literal question	Born
#317 pq164\$1: Bough	t
Information	[Type= continuous] [Format=numeric] [Range= 0-157056101] [Missing=*]
Statistics [NW/ W]	[Valid=63393 /-] [Invalid=7269 /-] [Mean=465836.713 /-] [StdDev=1342414.103 /-]
Literal question	Bought
#318 pq164\$2: Bough	t
Information	[Type= continuous] [Format=numeric] [Range= 0-40035005] [Missing=*]
Statistics [NW/ W]	[Valid=46440 /-] [Invalid=24222 /-] [Mean=583729.494 /-] [StdDev=1293730.402 /-]
Literal question	Bought
#319 pq164\$3: Bough	t
Information	[Type= continuous] [Format=numeric] [Range= 0-90077013] [Missing=*]
Statistics [NW/ W]	[Valid=24777 /-] [Invalid=45885 /-] [Mean=604931.654 /-] [StdDev=1404481.533 /-]
Literal question	Bought
#320 pq164\$4: Bough	t
Information	[Type= continuous] [Format=numeric] [Range= 0-20015005] [Missing=*]
Statistics [NW/ W]	[Valid=7443 /-] [Invalid=63219 /-] [Mean=663738.913 /-] [StdDev=1369595.504 /-]
Literal question	Bought
#321 pq164\$5: Bough	t e
Information	[Type= continuous] [Format=numeric] [Range= 0-22022000] [Missing=*]
Statistics [NW/ W]	[Valid=1421 /-] [Invalid=69241 /-] [Mean=806811.87 /-] [StdDev=1653326.835 /-]
Literal question	Bought
#322 pq164\$6: Bought	
Information	[Type= continuous] [Format=numeric] [Range= 0-28014014] [Missing=*]
Statistics [NW/ W]	[Valid=248 /-] [Invalid=70414 /-] [Mean=891560.944 /-] [StdDev=2614151.677 /-]

File livestock2001		
#322 pq164\$6: Bough	#322 pq164\$6: Bought	
Literal question	Bought	
#323 pq164\$7: Bough	t	
Information	[Type= continuous] [Format=numeric] [Range= 0-4001003] [Missing=*]	
Statistics [NW/ W]	[Valid=133 /-] [Invalid=70529 /-] [Mean=60180.481 /-] [StdDev=403923.44 /-]	
Literal question	Bought	
#324 pq164\$8: Bough	t	
Information	[Type= continuous] [Format=numeric] [Range= 0-30015015] [Missing=*]	
Statistics [NW/ W]	[Valid=125 /-] [Invalid=70537 /-] [Mean=1192432.76 /-] [StdDev=2929814.288 /-]	
Literal question	Bought	
#325 pq165\$1: Gift		
Information	[Type= continuous] [Format=numeric] [Range= 0-99087012] [Missing=*]	
Statistics [NW/ W]	[Valid=63393 /-] [Invalid=7269 /-] [Mean=82216.873 /-] [StdDev=650309.637 /-]	
Literal question	Gift	
#326 pq165\$2: Gift		
Information	[Type= continuous] [Format=numeric] [Range= 0-25004021] [Missing=*]	
Statistics [NW/ W]	[Valid=46440 /-] [Invalid=24222 /-] [Mean=64117.665 /-] [StdDev=456014.686 /-]	
Literal question	Gift	
#327 pq165\$3: Gift		
Information	[Type= continuous] [Format=numeric] [Range= 0-30015015] [Missing=*]	
Statistics [NW/ W]	[Valid=24777 /-] [Invalid=45885 /-] [Mean=47193.359 /-] [StdDev=395758.627 /-]	
Literal question	Gift	
#328 pq165\$4: Gift		
Information	[Type= continuous] [Format=numeric] [Range= 0-8002006] [Missing=*]	
Statistics [NW/ W]	[Valid=7443 /-] [Invalid=63219 /-] [Mean=35613.22 /-] [StdDev=296887.258 /-]	
Literal question	Gift	
#329 pq165\$5: Gift		
Information	[Type= continuous] [Format=numeric] [Range= 0-5001004] [Missing=*]	
Statistics [NW/ W]	[Valid=1421 /-] [Invalid=69241 /-] [Mean=27453.222 /-] [StdDev=259990.762 /-]	
Literal question	Gift	
#330 pq165\$6: Gift		
Information	[Type= continuous] [Format=numeric] [Range= 0-3002001] [Missing=*]	
Statistics [NW/ W]	[Valid=248 /-] [Invalid=70414 /-] [Mean=32274.21 /-] [StdDev=268144.782 /-]	
Literal question	Gift	
#331 pq165\$7: Gift		
Information	[Type= continuous] [Format=numeric] [Range= 0-4003001] [Missing=*]	
Statistics [NW/ W]	[Valid=133 /-] [Invalid=70529 /-] [Mean=30097.752 /-] [StdDev=347104.208 /-]	
Literal question	Gift	

File livestock2001	
#332 pq165\$8: Gift	
Information	[Type= continuous] [Format=numeric] [Range= 0-25017008] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=70537 /-] [Mean=232136.096 /-] [StdDev=2248861.377 /-]
Literal question	Gift
#333 pq166\$1: Sold	
Information	[Type= continuous] [Format=numeric] [Range= 0-154054100] [Missing=*]
Statistics [NW/ W]	[Valid=63393 /-] [Invalid=7269 /-] [Mean=686455.303 /-] [StdDev=1903683.734 /-]
Literal question	Sold
#334 pq166\$2: Sold	
Information	[Type= continuous] [Format=numeric] [Range= 0-80030050] [Missing=*]
Statistics [NW/ W]	[Valid=46440 /-] [Invalid=24222 /-] [Mean=1136689.06 /-] [StdDev=2553838.889 /-]
Literal question	Sold
#335 pq166\$3: Sold	
Information	[Type= continuous] [Format=numeric] [Range= 0-70070000] [Missing=*]
Statistics [NW/ W]	[Valid=24777 /-] [Invalid=45885 /-] [Mean=1213981.404 /-] [StdDev=2809308.669 /-]
Literal question	Sold
#336 pq166\$4: Sold	
Information	[Type= continuous] [Format=numeric] [Range= 0-70020050] [Missing=*]
Statistics [NW/ W]	[Valid=7443 /-] [Invalid=63219 /-] [Mean=1207174.39 /-] [StdDev=2763177.282 /-]
Literal question	Sold
#337 pq166\$5: Sold	
Information	[Type= continuous] [Format=numeric] [Range= 0-36003033] [Missing=*]
Statistics [NW/ W]	[Valid=1421 /-] [Invalid=69241 /-] [Mean=1245602.933 /-] [StdDev=2647161.732 /-]
Literal question	Sold
#338 pq166\$6: Sold	
Information	[Type= continuous] [Format=numeric] [Range= 0-12003009] [Missing=*]
Statistics [NW/ W]	[Valid=248 /-] [Invalid=70414 /-] [Mean=774597.145 /-] [StdDev=1894158.082 /-]
Literal question	Sold
#339 pq166\$7: Sold	
Information	[Type= continuous] [Format=numeric] [Range= 0-12006006] [Missing=*]
Statistics [NW/ W]	[Valid=133 /-] [Invalid=70529 /-] [Mean=173007.617 /-] [StdDev=1190878.65 /-]
Literal question	Sold
#340 pq166\$8: Sold	
Information	[Type= continuous] [Format=numeric] [Range= 0-30020010] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=70537 /-] [Mean=1056672.384 /-] [StdDev=3228219.941 /-]
Literal question	Sold
#341 pq167\$1: Sloughted	
Information	[Type= continuous] [Format=numeric] [Range= 0-41024017] [Missing=*]
Statistics [NW/ W]	[Valid=63393 /-] [Invalid=7269 /-] [Mean=204332.162 /-] [StdDev=864523.731 /-]

File livestock2001			
#341 pq167\$1: Slough	nted		
Literal question	Sloughted		
#342 pq167\$2: Slough	#342 pq167\$2: Sloughted		
Information	[Type= continuous] [Format=numeric] [Range= 0-39012027] [Missing=*]		
Statistics [NW/ W]	[Valid=46440 /-] [Invalid=24222 /-] [Mean=660155.319 /-] [StdDev=1396951.296 /-]		
Literal question	Sloughted		
#343 pq167\$3: Slough	#343 pq167\$3: Sloughted		
Information	[Type= continuous] [Format=numeric] [Range= 0-20015005] [Missing=*]		
Statistics [NW/ W]	[Valid=24777 /-] [Invalid=45885 /-] [Mean=905759.875 /-] [StdDev=1831710.236 /-]		
Literal question	Sloughted		
#344 pq167\$4: Slough	nted		
Information	[Type= continuous] [Format=numeric] [Range= 0-28016012] [Missing=*]		
Statistics [NW/ W]	[Valid=7443 /-] [Invalid=63219 /-] [Mean=1054382.786 /-] [StdDev=2073996.907 /-]		
Literal question	Sloughted		
#345 pq167\$5: Slough	nted		
Information	[Type= continuous] [Format=numeric] [Range= 0-28003025] [Missing=*]		
Statistics [NW/ W]	[Valid=1421 /-] [Invalid=69241 /-] [Mean=1212558.534 /-] [StdDev=2347941.67 /-]		
Literal question	Sloughted		
#346 pq167\$6: Slough	nted		
Information	[Type= continuous] [Format=numeric] [Range= 0-20012008] [Missing=*]		
Statistics [NW/ W]	[Valid=248 /-] [Invalid=70414 /-] [Mean=714141.411 /-] [StdDev=1927629.65 /-]		
Literal question	Sloughted		
#347 pq167\$7: Slough	nted		
Information	[Type= continuous] [Format=numeric] [Range= 0-7004003] [Missing=*]		
Statistics [NW/ W]	[Valid=133 /-] [Invalid=70529 /-] [Mean=157992.541 /-] [StdDev=886806.607 /-]		
Literal question	Sloughted		
#348 pq167\$8: Slough	nted		
Information	[Type= continuous] [Format=numeric] [Range= 0-30015015] [Missing=*]		
Statistics [NW/ W]	[Valid=125 /-] [Invalid=70537 /-] [Mean=1104584.52 /-] [StdDev=3385303.4 /-]		
Literal question	Sloughted		
#349 pq168\$1: Given out			
Information	[Type= continuous] [Format=numeric] [Range= 0-72015057] [Missing=*]		
Statistics [NW/ W]	[Valid=63393 /-] [Invalid=7269 /-] [Mean=66340.08 /-] [StdDev=687541.107 /-]		
Literal question	Given out		
#350 pq168\$2: Given	#350 pq168\$2: Given out		
Information	[Type= continuous] [Format=numeric] [Range= 0-34014020] [Missing=*]		
Statistics [NW/ W]	[Valid=46440 /-] [Invalid=24222 /-] [Mean=49454.213 /-] [StdDev=493131.637 /-]		
Literal question	Given out		

File livestock2001			
#351 pq168\$3: Given o	out		
Information	[Type= continuous] [Format=numeric] [Range= 0-28013015] [Missing=*]		
Statistics [NW/ W]	[Valid=24777 /-] [Invalid=45885 /-] [Mean=55390.482 /-] [StdDev=516122.766 /-]		
Literal question	Given out		
#352 pq168\$4: Given o	out		
Information	[Type= continuous] [Format=numeric] [Range= 0-21014007] [Missing=*]		
Statistics [NW/ W]	[Valid=7443 /-] [Invalid=63219 /-] [Mean=70431.184 /-] [StdDev=520097.232 /-]		
Literal question	Given out		
#353 pq168\$5: Given o	out		
Information	[Type= continuous] [Format=numeric] [Range= 0-8000008] [Missing=*]		
Statistics [NW/ W]	[Valid=1421 /-] [Invalid=69241 /-] [Mean=52099.958 /-] [StdDev=423224.721 /-]		
Literal question	Given out		
#354 pq168\$6: Given o	out		
Information	[Type= continuous] [Format=numeric] [Range= 0-6006000] [Missing=*]		
Statistics [NW/ W]	[Valid=248 /-] [Invalid=70414 /-] [Mean=68596.794 /-] [StdDev=500756.921 /-]		
Literal question	Given out		
#355 pq168\$7: Given o	out		
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=133 /-] [Invalid=70529 /-] [Mean=0 /-] [StdDev=0 /-]		
Literal question	Given out		
#356 pq168\$8: Given o	out		
Information	[Type= continuous] [Format=numeric] [Range= 0-8001007] [Missing=*]		
Statistics [NW/ W]	[Valid=125 /-] [Invalid=70537 /-] [Mean=112040.072 /-] [StdDev=785272.743 /-]		
Literal question	Given out		
#357 pq169\$1: Toatl D	ied due to diseases		
Information	[Type= continuous] [Format=numeric] [Range= 0-75023052] [Missing=*]		
Statistics [NW/ W]	[Valid=63393 /-] [Invalid=7269 /-] [Mean=829110.671 /-] [StdDev=2376967.817 /-]		
Literal question	Toatl Died due to diseases		
#358 pq169\$2: Toatl D	ied due to diseases		
Information	[Type= continuous] [Format=numeric] [Range= 0-100040060] [Missing=*]		
Statistics [NW/ W]	[Valid=46440 /-] [Invalid=24222 /-] [Mean=1482502.12 /-] [StdDev=3898027.01 /-]		
Literal question	Toatl Died due to diseases		
#359 pq169\$3: Toatl D	#359 pq169\$3: Toatl Died due to diseases		
Information	[Type= continuous] [Format=numeric] [Range= 0-262128134] [Missing=*]		
Statistics [NW/ W]	[Valid=24777 /-] [Invalid=45885 /-] [Mean=2046677.894 /-] [StdDev=5371166.286 /-]		
Literal question	Toatl Died due to diseases		
#360 pq169\$4: Toatl Died due to diseases			
Information	[Type= continuous] [Format=numeric] [Range= 0-224024200] [Missing=*]		
Statistics [NW/ W]	[Valid=7443 /-] [Invalid=63219 /-] [Mean=2321654.066 /-] [StdDev=6457822.179 /-]		

File livestock2001			
#360 pq169\$4: Toatl D	ied due to diseases		
Literal question	Toatl Died due to diseases		
#361 pq169\$5: Toatl D	#361 pq169\$5: Toatl Died due to diseases		
Information	[Type= continuous] [Format=numeric] [Range= 0-109055054] [Missing=*]		
Statistics [NW/ W]	[Valid=1421 /-] [Invalid=69241 /-] [Mean=2397165.401 /-] [StdDev=6185027.841 /-]		
Literal question	Toatl Died due to diseases		
#362 pq169\$6: Toatl D	ied due to diseases		
Information	[Type= continuous] [Format=numeric] [Range= 0-28003025] [Missing=*]		
Statistics [NW/ W]	[Valid=248 /-] [Invalid=70414 /-] [Mean=1343214.581 /-] [StdDev=3894580.587 /-]		
Literal question	Toatl Died due to diseases		
#363 pq169\$7: Toatl D	ied due to diseases		
Information	[Type= continuous] [Format=numeric] [Range= 0-5003002] [Missing=*]		
Statistics [NW/ W]	[Valid=133 /-] [Invalid=70529 /-] [Mean=75233.113 /-] [StdDev=531530.532 /-]		
Literal question	Toatl Died due to diseases		
#364 pq169\$8: Toatl D	ied due to diseases		
Information	[Type= continuous] [Format=numeric] [Range= 0-41025016] [Missing=*]		
Statistics [NW/ W]	[Valid=125 /-] [Invalid=70537 /-] [Mean=2089033.056 /-] [StdDev=6664698.809 /-]		
Literal question	Toatl Died due to diseases		
#365 pq1610\$1: Total	Died due to other reason		
Information	[Type= continuous] [Format=numeric] [Range= 0-106018088] [Missing=*]		
Statistics [NW/ W]	[Valid=63393 /-] [Invalid=7269 /-] [Mean=421622.353 /-] [StdDev=2302705.13 /-]		
Literal question	Total Died due to other reason		
#366 pq1610\$2: Total	Died due to other reason		
Information	[Type= continuous] [Format=numeric] [Range= 0-112026086] [Missing=*]		
Statistics [NW/ W]	[Valid=46440 /-] [Invalid=24222 /-] [Mean=936535.03 /-] [StdDev=3398097.132 /-]		
Literal question	Total Died due to other reason		
#367 pq1610\$3: Total	Died due to other reason		
Information	[Type= continuous] [Format=numeric] [Range= 0-271136135] [Missing=*]		
Statistics [NW/ W]	[Valid=24777 /-] [Invalid=45885 /-] [Mean=1738163.805 /-] [StdDev=4809659.905 /-]		
Literal question	Total Died due to other reason		
#368 pq1610\$4: Total	Died due to other reason		
Information	[Type= continuous] [Format=numeric] [Range= 0-128050078] [Missing=*]		
Statistics [NW/ W]	[Valid=7443 /-] [Invalid=63219 /-] [Mean=2137496.242 /-] [StdDev=5078676.007 /-]		
Literal question	Total Died due to other reason		
#369 pq1610\$5: Total	Died due to other reason		
Information	[Type= continuous] [Format=numeric] [Range= 0-60030030] [Missing=*]		
Statistics [NW/ W]	[Valid=1421 /-] [Invalid=69241 /-] [Mean=2092431.125 /-] [StdDev=4995361.264 /-]		
Literal question	Total Died due to other reason		

File livestock2001	
#370 pq1610\$6: Total Died due to other reason	
Information	[Type= continuous] [Format=numeric] [Range= 0-37009028] [Missing=*]
Statistics [NW/ W]	[Valid=248 /-] [Invalid=70414 /-] [Mean=1270807.077 /-] [StdDev=4217399.149 /-]
Literal question	Total Died due to other reason
#371 pq1610\$7: Total	Died due to other reason
Information	[Type= continuous] [Format=numeric] [Range= 0-11006005] [Missing=*]
Statistics [NW/ W]	[Valid=133 /-] [Invalid=70529 /-] [Mean=82751.917 /-] [StdDev=954341.666 /-]
Literal question	Total Died due to other reason
#372 pq1610\$8: Total	Died due to other reason
Information	[Type= continuous] [Format=numeric] [Range= 0-27013014] [Missing=*]
Statistics [NW/ W]	[Valid=125 /-] [Invalid=70537 /-] [Mean=1929008.92 /-] [StdDev=4331740.566 /-]
Literal question	Total Died due to other reason
#373 pq171\$1: Serial I	No.
Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=17415 /-] [Invalid=53247 /-] [Mean=1.113 /-] [StdDev=0.407 /-]
Literal question	Total Died due to other reason
#374 pq171\$2: Serial I	No.
Information	[Type= continuous] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=3230 /-] [Invalid=67432 /-] [Mean=2.431 /-] [StdDev=0.506 /-]
Literal question	Serial No.
#375 pq171\$3: Serial I	No.
Information	[Type= continuous] [Format=numeric] [Range= 3-4] [Missing=*]
Statistics [NW/ W]	[Valid=538 /-] [Invalid=70124 /-] [Mean=3.028 /-] [StdDev=0.165 /-]
Literal question	Serial No.
#376 pq171\$4: Serial I	No.
Information	[Type= continuous] [Format=numeric] [Range= 4-4] [Missing=*]
Statistics [NW/ W]	[Valid=9 /-] [Invalid=70653 /-] [Mean=4 /-] [StdDev=0 /-]
Literal question	Serial No.
#377 pq173\$1: Total va	accinated
Information	[Type= continuous] [Format=numeric] [Range= 0-120050070] [Missing=*]
Statistics [NW/ W]	[Valid=17426 /-] [Invalid=53236 /-] [Mean=4150160.314 /-] [StdDev=4512868.489 /-]
Literal question	Total vaccinated
#378 pq173\$2: Total va	accinated
Information	[Type= continuous] [Format=numeric] [Range= 0-120020100] [Missing=*]
Statistics [NW/ W]	[Valid=3233 /-] [Invalid=67429 /-] [Mean=5246908.048 /-] [StdDev=5603822.22 /-]
Literal question	Total vaccinated
#379 pq173\$3: Total vaccinated	
Information	[Type= continuous] [Format=numeric] [Range= 0-85005080] [Missing=*]
Statistics [NW/ W]	[Valid=538 /-] [Invalid=70124 /-] [Mean=7542699.048 /-] [StdDev=9376322.095 /-]
·	- 67 -

File livestock2001			
#379 pq173\$3: Total va	accinated		
Literal question	Total vaccinated		
#380 pq173\$4: Total vaccinated			
Information	[Type= continuous] [Format=numeric] [Range= 0-4001003] [Missing=*]		
Statistics [NW/ W]	[Valid=9 /-] [Invalid=70653 /-] [Mean=1889667.778 /-] [StdDev=1167179.518 /-]		
Literal question	Total vaccinated		
#381 pq174\$1: Vaccina	#381 pq174\$1: Vaccinated for "Abasenga"		
Information	[Type= continuous] [Format=numeric] [Range= 0-120050070] [Missing=*]		
Statistics [NW/ W]	[Valid=17426 /-] [Invalid=53236 /-] [Mean=1470131.591 /-] [StdDev=2915478.043 /-]		
Literal question	Vaccinated for "Abasenga"		
#382 pq174\$2: Vaccina	ated for "Abasenga"		
Information	[Type= continuous] [Format=numeric] [Range= 0-24010014] [Missing=*]		
Statistics [NW/ W]	[Valid=3233 /-] [Invalid=67429 /-] [Mean=737581.128 /-] [StdDev=2139209.332 /-]		
Literal question	Vaccinated for "Abasenga"		
#383 pq174\$3: Vaccina	ated for "Abasenga"		
Information	[Type= continuous] [Format=numeric] [Range= 0-23009014] [Missing=*]		
Statistics [NW/ W]	[Valid=538 /-] [Invalid=70124 /-] [Mean=834811.006 /-] [StdDev=2539982.877 /-]		
Literal question	Vaccinated for "Abasenga"		
#384 pq174\$4: Vaccina	ated for "Abasenga"		
Information	[Type= continuous] [Format=numeric] [Range= 0-4001003] [Missing=*]		
Statistics [NW/ W]	[Valid=9 /-] [Invalid=70653 /-] [Mean=1000556 /-] [StdDev=1581930.317 /-]		
Literal question	Vaccinated for "Abasenga"		
#385 pq175\$1: Vaccina	ated for "Abagorba"		
Information	[Type= continuous] [Format=numeric] [Range= 0-49018031] [Missing=*]		
Statistics [NW/ W]	[Valid=17426 /-] [Invalid=53236 /-] [Mean=1326711.17 /-] [StdDev=2800033.905 /-]		
Literal question	Vaccinated for "Abagorba"		
#386 pq175\$2: Vaccina	ated for "Abagorba"		
Information	[Type= continuous] [Format=numeric] [Range= 0-37003034] [Missing=*]		
Statistics [NW/ W]	[Valid=3233 /-] [Invalid=67429 /-] [Mean=786479.077 /-] [StdDev=2649390.59 /-]		
Literal question	Vaccinated for "Abagorba"		
#387 pq175\$3: Vaccina	#387 pq175\$3: Vaccinated for "Abagorba"		
Information	[Type= continuous] [Format=numeric] [Range= 0-30002028] [Missing=*]		
Statistics [NW/ W]	[Valid=538 /-] [Invalid=70124 /-] [Mean=875669.816 /-] [StdDev=3026473.414 /-]		
Literal question	Vaccinated for "Abagorba"		
#388 pq175\$4: Vaccina	ated for "Abagorba"		
Information	[Type= continuous] [Format=numeric] [Range= 0-2000002] [Missing=*]		
Statistics [NW/ W]	[Valid=9 /-] [Invalid=70653 /-] [Mean=333444.667 /-] [StdDev=707225.29 /-]		
Literal question	Vaccinated for "Abagorba"		

File livestock2001	
#389 pq176\$1: Vaccinated for Tuberclosis	
Information	[Type= continuous] [Format=numeric] [Range= 0-82047035] [Missing=*]
Statistics [NW/ W]	[Valid=17426 /-] [Invalid=53236 /-] [Mean=700485.8 /-] [StdDev=2767641.496 /-]
Literal question	Vaccinated for Tuberclosis
#390 pq176\$2: Vaccina	ated for Tuberclosis
Information	[Type= continuous] [Format=numeric] [Range= 0-49004045] [Missing=*]
Statistics [NW/ W]	[Valid=3233 /-] [Invalid=67429 /-] [Mean=1490059.22 /-] [StdDev=3970848.834 /-]
Literal question	Vaccinated for Tuberclosis
#391 pq176\$3: Vaccina	ated for Tuberclosis
Information	[Type= continuous] [Format=numeric] [Range= 0-85005080] [Missing=*]
Statistics [NW/ W]	[Valid=538 /-] [Invalid=70124 /-] [Mean=3277664.277 /-] [StdDev=9148575.127 /-]
Literal question	Vaccinated for Tuberclosis
#392 pq176\$4: Vaccina	ated for Tuberclosis
Information	[Type= continuous] [Format=numeric] [Range= 0-2001001] [Missing=*]
Statistics [NW/ W]	[Valid=9 /-] [Invalid=70653 /-] [Mean=444555.889 /-] [StdDev=882138.28 /-]
Literal question	Vaccinated for Tuberclosis
#393 pq177\$1: Vaccin	ated for "Gororsa"
Information	[Type= continuous] [Format=numeric] [Range= 0-50020030] [Missing=*]
Statistics [NW/ W]	[Valid=17426 /-] [Invalid=53236 /-] [Mean=633166.388 /-] [StdDev=2330018.091 /-]
Literal question	Vaccinated for "Gororsa"
#394 pq177\$2: Vaccina	ated for "Gororsa"
Information	[Type= continuous] [Format=numeric] [Range= 0-40008032] [Missing=*]
Statistics [NW/ W]	[Valid=3233 /-] [Invalid=67429 /-] [Mean=1804636.081 /-] [StdDev=3822340.153 /-]
Literal question	Vaccinated for "Gororsa"
#395 pq177\$3: Vaccina	ated for "Gororsa"
Information	[Type= continuous] [Format=numeric] [Range= 0-29003026] [Missing=*]
Statistics [NW/ W]	[Valid=538 /-] [Invalid=70124 /-] [Mean=1948447.554 /-] [StdDev=4081825.633 /-]
Literal question	Vaccinated for "Gororsa"
#396 pq177\$4: Vaccina	ated for "Gororsa"
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]
Statistics [NW/ W]	[Valid=9 /-] [Invalid=70653 /-] [Mean=0 /-] [StdDev=0 /-]
Literal question	Vaccinated for "Gororsa"
#397 pq178\$1: Vaccina	ated for "Desta"
Information	[Type= continuous] [Format=numeric] [Range= 0-30010020] [Missing=*]
Statistics [NW/ W]	[Valid=17426 /-] [Invalid=53236 /-] [Mean=100183.975 /-] [StdDev=822438.632 /-]
Literal question	Vaccinated for "Desta"
#398 pq178\$2: Vaccinated for "Desta"	
Information	[Type= continuous] [Format=numeric] [Range= 0-14005009] [Missing=*]
Statistics [NW/ W]	[Valid=3233 /-] [Invalid=67429 /-] [Mean=89103.377 /-] [StdDev=719948.381 /-]
·	- 60 -

File livestock2001			
#398 pq178\$2: Vaccin	#398 pq178\$2: Vaccinated for "Desta"		
Literal question	Vaccinated for "Desta"		
#399 pq178\$3: Vaccin	ated for "Desta"		
Information	[Type= continuous] [Format=numeric] [Range= 0-18002016] [Missing=*]		
Statistics [NW/ W]	[Valid=538 /-] [Invalid=70124 /-] [Mean=180336.572 /-] [StdDev=1272738.819 /-]		
Literal question	Vaccinated for "Desta"		
#400 pq178\$4: Vaccin	ated for "Desta"		
Information	[Type= continuous] [Format=numeric] [Range= 0-0] [Missing=*]		
Statistics [NW/ W]	[Valid=9 /-] [Invalid=70653 /-] [Mean=0 /-] [StdDev=0 /-]		
Literal question	Vaccinated for "Desta"		
#401 pq179\$1: Vaccin	ated for Other Disease		
Information	[Type= continuous] [Format=numeric] [Range= 0-120040080] [Missing=*]		
Statistics [NW/ W]	[Valid=17426 /-] [Invalid=53236 /-] [Mean=603369.803 /-] [StdDev=2464601.238 /-]		
Literal question	Vaccinated for Other Disease		
#402 pq179\$2: Vaccin	ated for Other Disease		
Information	[Type= continuous] [Format=numeric] [Range= 0-120020100] [Missing=*]		
Statistics [NW/ W]	[Valid=3233 /-] [Invalid=67429 /-] [Mean=1057491.046 /-] [StdDev=3890561.394 /-]		
Literal question	Vaccinated for Other Disease		
#403 pq179\$3: Vaccin	ated for Other Disease		
Information	[Type= continuous] [Format=numeric] [Range= 0-50023027] [Missing=*]		
Statistics [NW/ W]	[Valid=538 /-] [Invalid=70124 /-] [Mean=1020762.786 /-] [StdDev=3916411.992 /-]		
Literal question	Vaccinated for Other Disease		
#404 pq179\$4: Vaccin	ated for Other Disease		
Information	[Type= continuous] [Format=numeric] [Range= 0-1000001] [Missing=*]		
Statistics [NW/ W]	[Valid=9 /-] [Invalid=70653 /-] [Mean=111111.222 /-] [StdDev=333333.667 /-]		
Literal question	Vaccinated for Other Disease		
#405 pq181\$1: Serial I	No.		
Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=65876 /-] [Invalid=4786 /-] [Mean=1.001 /-] [StdDev=0.0514 /-]		
Literal question	Serial No.		
#406 pq181\$2: Serial I	#406 pq181\$2: Serial No.		
Information	[Type= continuous] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]	[Valid=65611 /-] [Invalid=5051 /-] [Mean=2 /-] [StdDev=0.0347 /-]		
Literal question	Serial No.		
#407 pq181\$3: Serial I	#407 pq181\$3: Serial No.		
Information	[Type= continuous] [Format=numeric] [Range= 2-6] [Missing=*]		
Statistics [NW/ W]	[Valid=65453 /-] [Invalid=5209 /-] [Mean=3.002 /-] [StdDev=0.0643 /-]		
Literal question	Serial No.		

[Type= continuous] [Format=numeric] [Range= 3-6] [Missing=*]		
[Type= continuous] [Format=numeric] [Range= 3-6] [Missing=*]		
[Valid=65417 /-] [Invalid=5245 /-] [Mean=4.001 /-] [StdDev=0.0334 /-]		
Serial No.		
lo.		
[Type= continuous] [Format=numeric] [Range= 2-6] [Missing=*]		
W] [Valid=65380 /-] [Invalid=5282 /-] [Mean=5 /-] [StdDev=0.0199 /-]		
eral question Serial No.		
#410 pq181\$6: Serial No.		
[Type= continuous] [Format=numeric] [Range= 2-6] [Missing=*]		
[Valid=65291 /-] [Invalid=5371 /-] [Mean=6 /-] [StdDev=0.0175 /-]		
Literal question Serial No.		
#411 pq182\$1: Type of livestock feed		
[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
[Valid=65885 /-] [Invalid=4777 /-]		
Type of livestock feed		

Value	Label	Cases	Percentage
1	Grazing	65861	100.0%
2	Crop Residue	18	0.0%
3	Improved Pasture	0	0.0%
4	Hay	0	0.0%
5	Grain Byproduct	0	0.0%
6	Others	6	0.0%
Sysmiss		4777	

#412 pq182\$2: Type of livestock feed

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]			
Statistics [NW/ W] [Valid=65617 /-] [Invalid=5045 /-]			
Literal question	Type of livestock feed		

Value	Label	Cases	Percentage
1	Grazing	11	0.0%
2	Crop Residue	65597	100.0%
3	Improved Pasture	2	0.0%
4	Hay	4	0.0%
5	Grain Byproduct	2	0.0%
6	Others	1	0.0%
Sysmiss		5045	

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

#413 pq182\$3: Type of livestock feed

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]
Statistics [NW/ W]	[Valid=65456 /-] [Invalid=5206 /-]

#413 pq182\$3: Type of livestock feed

Literal question Type of livestock feed

Value	Label	Cases	Percentage
1	Grazing	0	0.0%
2	Crop Residue	10	0.0%
3	Improved Pasture	65396	99.9%
4	Hay	9	0.0%
5	Grain Byproduct	22	0.0%
6	Others	19	0.0%
Sysmiss		5206	

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

#414 pq182\$4: Type of livestock feed

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]		
Statistics [NW/ W]		[Valid=65420 /-] [Invalid=5242 /-]
	Literal question	Type of livestock feed

Value	Label	Cases	Percentage
1	Grazing	1	0.0%
2	Crop Residue	2	0.0%
3	Improved Pasture	1	0.0%
4	Hay	65395	100.0%
5	Grain Byproduct	4	0.0%
6	Others	17	0.0%
Sysmiss		5242	

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

#415 pq182\$5: Type of livestock feed

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/ W] [Valid=65382 /-] [Invalid=5280 /-]	
Literal question	Type of livestock feed

Value	Label	Cases	Percentage
1	Grazing	1	0.0%
2	Crop Residue	3	0.0%
3	Improved Pasture	0	0.0%
4	Hay	0	0.0%
5	Grain Byproduct	65369	100.0%
6	Others	9	0.0%
Sysmiss		5280	

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

#416 pq182\$6: Type of livestock feed

Information	[Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]	
Statistics [NW/ W]	[Valid=65294 /-] [Invalid=5368 /-]	
Literal question	Type of livestock feed	

#416 pq182\$6: Type of livestock feed

Value	Label	Cases	Percentage
1	Grazing	2	0.0%
2	Crop Residue	1	0.0%
3	Improved Pasture	0	0.0%
4	Нау	0	0.0%
5	Grain Byproduct	6	0.0%
6	Others	65285	100.0%
Sysmiss		5368	

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

#417 pq183\$1: Used

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=65828 /-] [Invalid=4834 /-]			
Literal question	Used			

Value	Label	Cases	Percentage
1	Yes	61582	93.5%
2	No	4246	6.5%
Sysmiss		4834	

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

#418 pq183\$2: Used

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	Valid=65600 /-] [Invalid=5062 /-]			
Literal question	Used			

Value	Label	Cases	Percentage
1	Yes	48149	73.4%
2	No	17451	26.6%
Sysmiss		5062	

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

#419 pq183\$3: Used

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=65375 /-] [Invalid=5287 /-]		
Literal question	Used		

Value	Label	Cases	Percentage
1	Yes	516	0.8%
2	No	64859	99.2%
Sysmiss		5287	

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

#420 pq183\$4: Used

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=65368 /-] [Invalid=5294 /-]		
Literal question	Used		

F	le	liν	/Δ	et	'n	6	k	2	N	n	1	ı
		111	<i>,</i> 5	Э1	·		n.	_	u	u		ı

#420 pc	183\$4:	Used
---------	---------	------

Value	Label	Cases	Percentage
1	Yes	16173	24.7%
2	No	49195	75.3%
Sysmiss		5294	

#421 pq183\$5: Used

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]			
Statistics [NW/ W]	[Valid=65297 /-] [Invalid=5365 /-]			
Literal question	Used			

Value	Label	Cases	Percentage
1	Yes	3857	5.9%
2	No	61440	94.1%
Sysmiss		5365	

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

#422 pq183\$6: Used

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]	
Statistics [NW/ W]	[Valid=65170 /-] [Invalid=5492 /-]
Literal question	Used

Value	Label	Cases	Percentage
1	Yes	16328	25.1%
2	No	48842	74.9%
Sysmiss		5492	

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

#423 pq184\$1: Percentage used

Information	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]
Statistics [NW/ W]	[Valid=61603 /-] [Invalid=9059 /-] [Mean=67.55 /-] [StdDev=25.699 /-]
Literal question	Percentage used

#424 pq184\$2: Percentage used

Information [Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]	
Statistics [NW/ W]	[Valid=48207 /-] [Invalid=22455 /-] [Mean=31.087 /-] [StdDev=19.03 /-]
Literal question	Percentage used

#425 pq184\$3: Percentage used

Information	formation [Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]	
Statistics [NW/ W]	[Valid=527 /-] [Invalid=70135 /-] [Mean=17.991 /-] [StdDev=14.758 /-]	
Literal question	Percentage used	

#426 pq184\$4: Percentage used

Information [Type= continuous] [Format=numeric] [Range= 1-100] [Missing=*]	
Statistics [NW/ W]	[Valid=16193 /-] [Invalid=54469 /-] [Mean=22.024 /-] [StdDev=13.072 /-]
Literal question	Percentage used

#427 pq18	4\$5: Percer	ntage used				
Information	<u> </u>	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing	=*]		
Statistics [N	NW/ W]	[Valid=3864 /-] [Invalid=66798 /-] [Me	an=12.28 /-] [StdDev=10.	866 /-]		
Literal ques	stion	Percentage used				
#428 pq18	4\$6: Percer	ntage used				
Information	<u> </u>	[Type= continuous] [Format=numeric] [Range= 1-100] [Missing	=*]		
Statistics [N	NW/ W]	[Valid=16356 /-] [Invalid=54306 /-] [M	ean=14.698 /-] [StdDev=1	7.941 /-]		
Literal ques	stion	Percentage used				
#429 pq18	5\$1: Source)				
Information		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]				
Statistics [NW/ W]		[Valid=61599 /-] [Invalid=9063 /-]				
Literal ques	stion	Source				
Value	Label		Cases		Percentage	
1	Own prop	erty	21062			34.2%
2	Purchase	d	883	1.4%		
3	Public pro	perty	22826			37.1%
4	1 & 2		2298	3.7%		
5	1 & 3		12534		20.3%	
6	2 & 3		202	0.3%		
7	1, 2 & 3		575	0.9%		
8	Other		1219	2.0%		
Sysmiss			9063			

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/ W]	[Valid=48214 /-] [Invalid=22448 /-]
Literal question	Source

Value	Label	Cases	Percentage
1	Own property	42483	88.1%
2	Purchased	854	1.8%
3	Public property	816	1.7%
4	1 & 2	2615	5.4%
5	1 & 3	815	1.7%
6	2 & 3	44	0.1%
7	1, 2 & 3	68	0.1%
8	Other	519	1.1%
Sysmiss		22448	

#431 pq185\$3: Source

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]		[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
	IIII O I III da la	Libbs apprecial in a manufacture in a financiaria in a fi
	Statistics [NW/ W]	[Valid=527 /-] [Invalid=70135 /-]
	Literal question	Source

#431 pq185\$3: Source

Value	Label	Cases	Percentage
1	Own property	346	65.7%
2	Purchased	113	21.4%
3	Public property	13	2.5%
4	1 & 2	37	7.0%
5	1 & 3	6	1.1%
6	2 & 3	1	0.2%
7	1, 2 & 3	0	0.0%
8	Other	11	2.1%
Sysmiss		70135	

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

#432 pq185\$4: Source

Information	nation [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]	
Statistics [NW/ W]	[Valid=16194 /-] [Invalid=54468 /-]	
Literal question	Source	

Value	Label	Cases	Percentage
1	Own property	10739	66.3%
2	Purchased	2066	12.8%
3	Public property	475	2.9%
4	1 & 2	2081	12.9%
5	1 & 3	427	2.6%
6	2 & 3	49	0.3%
7	1, 2 & 3	67	0.4%
8	Other	290	1.8%
Sysmiss		54468	

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

#433 pq185\$5: Source

Information	[Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]
Statistics [NW/ W]	[Valid=3869 /-] [Invalid=66793 /-]
Literal question	Source

Value	Label	Cases	Percentage	
1	Own property	1839		47.5%
2	Purchased	1649		42.6%
3	Public property	20	0.5%	
4	1 & 2	115	3.0%	
5	1 & 3	78	2.0%	
6	2 & 3	11	0.3%	
7	1, 2 & 3	11	0.3%	
8	Other	146	3.8%	
Sysmiss		66793		

#434 pq185\$6: Source

Information [Type= discrete] [Format=numeric] [Range= 1-8] [Missing=*]

Statistics [NW/ W] [Valid=16356 /-] [Invalid=54306 /-]

Literal question Source

Value	Label	Cases	Percentage
1	Own property	10253	62.7%
2	Purchased	2632	16.1%
3	Public property	431	2.6%
4	1 & 2	1395	8.5%
5	1 & 3	324	2.0%
6	2 & 3	106	0.6%
7	1, 2 & 3	9	0.1%
8	Other	1206	7.4%
Sysmiss		54306	

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

#435 pq19: Livestock Extention

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=68563 /-] [Invalid=2099 /-]
Literal question	Livestock Extention

Value	Label	Cases	Percentage
1	Yes	1186	1.7%
2	No	67377	98.3%
Sysmiss		2099	

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

#436 pq20: Type of Extention

 Information
 [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

 Statistics [NW/ W]
 [Valid=1508 /-] [Invalid=69154 /-]

 Literal question
 Type of Extention

Value	Label	Cases	Percentage	
1	Package for Milk	365	24.2%	
2	Package for improved Meat	526		34.9%
3	Package for improved poultry	260	17.2%	
4	Package for honey	163	10.8%	
5	Two or more Packages	30	2.0%	
6	Other	164	10.9%	
Sysmiss		69154		

Documentation

Reports and analytical documents	78
Study Documentation.	
Report on Livestock and Livestock Characteristics.	
Questionnaires	
Livestock Sample Survey 2008-2009 (2001 E.C) - Questionnaire	
Technical documents.	
Form for Requesting Access to Raw Data	

Reports and analytical documents

Study Documentation, Central Statistical Agency, Ethiopia [eth], English [eng], "Doc\Reports \AgSSLV_2008_Metadata.pdf"

Report on Livestock and Livestock Characteristics, Central Statistical Agency, February 2008, Ethiopia [eth], English [eng], "Doc\Reports\Final_Livestok-2008_Report_Final.pdf"

Table of Contents
CHAPTER I.INTRODUCTION AND OBJECTIVES OF THE SURVEY 1
1.1 Introduction
1.2 Objectives of the Survey 2
CHAPTER II.SURVEY METHODOLOGY AND OPERATIONS 3
2.1 Coverage 3
2.2 Sampling Frame 3
2.3 Sample Design 3
2.4 Selection Procedure
2.5 Basic Concepts and Definitions 5
2.6 Field Organization
2.8 Method of Data Collection
2.9 Data Processing8
2.9.1 Editing, Coding, and Verification
2.9.2 Data Entry, Cleaning, and Processing8
2.0.2 Sata Littly, Glearning, and Frocesoning
CHAPTER III.SUMMARY OF THE SURVEY RESULTS9
3.1 LIVESTOCK NUMBER BY BREED, AGE, SEX, AND PURPOSE9
3.1.1 Cattle Population9
3.1.2 Sheep and Goat Populations
3.1.3 Horse, Donkey, Mule, and Camel Populations16
3.1.4 Poultry Population
3.1.5 Beehive Population22
3.2 NUMBERS OF BIRTHS, PURCHASES, AND ACQUIRED ANIMALS BY TYPE 23
3.3 NUMBERS OF SALES, SLAUGHTERS, DEATHS, AND OFFERINGS BY TYPE24
3.4 LIVESTOCK PRODUCTS26
3.4.1 Milk Production
3.4.2 Honey Production
3.4.3 Egg Production 27 3.5 LIVESTOCK VACCINATION, DISEASES, AND TREATMENT 28
3.6 NUMBER OF HOLDINGS BY SIZE OF LIVESTOCK
3.7 ANIMAL FEED30
3.8 LIVESTOCK EXTENSION 34
0.0 LIVEO I OOK EXTENOION
Statistical Tables 35
Annex Tables 163
Appendix I 173
Appendix II 177
Appendix III

Questionnaires

Livestock Sample Survey 2008-2009 (2001 E.C) - Questionnaire, Central Statistical Agency, Ethiopia [eth], English [eng], "Doc\Questionnaires\Questionnaire.pdf"

Technical documents

Form for Requesting Access to Raw Data, Central Statistical Agency, Ethiopia [eth], English [eng], "Doc \Technical\CSA_data_request_form.pdf"