

# Philippines - Commercial Livestock and Poultry Survey 2010-2016, Swine

**Philippine Statistics Authority - National Economic and Development Authority**

Report generated on: June 24, 2017

Visit our data catalog at: <http://psa.gov.ph/psada/index.php>

## Overview

### Identification

---

**ID NUMBER**

PHL-PSA-CLPS-2010\_2016-v1

### Version

---

**VERSION DESCRIPTION**

Version 1.0 (May 2017): Edited data for internal use only.

**PRODUCTION DATE**

2017-05-19

### Overview

---

**ABSTRACT**

The Republic of the Philippines is making great efforts to develop agriculture at a pace necessary to meet the food requirements of the fast growing population. It has become necessary to use current agricultural statistics that will help present an accurate picture of the country's food situation. Especially important are the expected supply and consumption requirements of the people, particularly of meat products. The Commercial Livestock and Poultry Survey (CLPS) aims to provide an estimate of the current supply and disposition practices for commercial livestock and poultry in the country.

The data to be obtained from this survey would not only be important from the point of view of the national economy but also from that of the farmer. The government should have available accurate information with which to anchor its major agriculture policy decisions, of which the farmers are the ultimate beneficiaries. For instance, a decision on whether to import or export livestock and poultry products has its effects not only on the national economy but also on the individual farmer. Such national decision will directly affect the raising and trading decisions of livestock and poultry raisers in the country.

**KIND OF DATA**

Sample survey data [ssd]

**UNITS OF ANALYSIS**

Commercial Farm

### Scope

---

**NOTES**

The scope of the survey includes the basic characteristics and operations on commercial farms. It reflects the data on the inventory, number of births, number of deaths and number of slaughtered livestock and poultry commodities.

**TOPICS**

Topic	Vocabulary	URI
Agriculture, forestry, fisheries	Philippine Statistics Authority	
Business and agricultural surveys	Philippine Statistics Authority	

**KEYWORDS**

Commercial, Livestock and Poultry, Farming Household, Non-farming household

## Coverage

### GEOGRAPHIC COVERAGE

All Regions and Provinces except for National Capital Region

### UNIVERSE

All Swine Farms that are considered as commercial farms.

Commercial Farm refers to a farm or household operated by a farmer/household/operator that raises at least one of the following:

- at least 21 heads of adult and zero head of young
- at least 41 heads of young animals and above
- at least 10 heads of adult and 22 heads of young and above

## Producers and Sponsors

### PRIMARY INVESTIGATOR(S)

Name	Affiliation
Philippine Statistics Authority	National Economic and Development Authority

### FUNDING

Name	Abbreviation	Role
Philippine Statistics Authority	PSA	Full funding

## Metadata Production

### METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Livestock and Poultry Statistics Division	LPSD	Philippine Statistics Authority	Documenter

### DATE OF METADATA PRODUCTION

2017-06-19

### DDI DOCUMENT VERSION

Version 1.0- First metadata documentation of CLPS 2010-2016.

### DDI DOCUMENT ID

DDI-PHL-PSA-CLPS-2010\_2016-v1

# Sampling

## Sampling Procedure

---

The domain of the survey is the province. All farms or farm establishments in the province that are considered as commercial farms constitute the frame for the province.

The sampling design depends on the number of farms and the corresponding maximum housing capacities of the farms in the province. In provinces with 20 farms or below, all the farms are completely enumerated. For provinces with large number of farms or those with 21 or more farms/farm establishments, stratification is applied using Dalenius Hodges method with the maximum housing capacity as the measure of size. The number of strata per province ranges from 2 to 4 depending on the population or on the heterogeneity or homogeneity of the stratification variable. Sample allocation for each stratum is done using the Neyman procedure with coefficient of variation set at five(5) percent. A minimum of five(5) sample farms per stratum is allocated, i.e., if the computed sample size for a stratum is less than five(5), then five(5) sample farms are taken from the stratum. A stratum may have less than five(5) sample farms only if the total number of farms in that stratum is less than five(5). Selection of sample farms from each stratum is done using simple random sampling.

## Response Rate

---

For CLPS January Round 2016, the response rates is above 90 percent.

## Weighting

---

For the COMPLETELY ENUMERATED, Provincial totals are obtained simply by summing up all the observations in the province. The sum of the observation from the  $c$ th farm in the province  $p'$  (complete enumeration province) is added to the total farms for all those farms located in the province  $p'$  but whose information are gathered from its MM office.

For the SAMPLED PROVINCES, the estimated provincial total is obtained simply by aggregating all the stratum estimates in the province.

# Questionnaires

## Overview

---

Block A. GEOGRAPHIC INFORMATION (front page of the questionnaire)

Block B. SAMPLE IDENTIFICATION: This block contains seven (7) items which provides a unique identification of the sample farms that will facilitate control of the forms during data collection and processing.

Block C. INVENTORY: This block intends to gather information of total swine inventory in the farm during the reference period.

Block D. SOW INFORMATION: his block seeks to gather information on the number of sow that gave birth and the number of sows expected to give birth in the farm during the reference period.

Block E. DISPOSITION: This block seeks to collect information on the number of swine disposed monthly by the farm during the reference quarter.

Block F. DISPOSITION BY AREA OF DESTINATION: This block intends to collect information on the number of hogs disposed by area of destination during the reference period.

Block G. INTERVIEW/SURVEY PARTICULARS

## Data Collection

### Data Collection Dates

---

Start	End	Cycle
2016-03-24	2016-03-31	April Round
2016-06-23	2016-06-30	July Round
2016-08-23	2016-08-30	October Round
2016-11-22	2016-12-01	January Round

### Time Periods

---

Start	End	Cycle
2016-01-01		April Round
2016-04-01		July Round
2016-07-01		October Round
2016-10-01		January Round

### Data Collection Mode

---

Face-to-face [f2f]

### Data Collection Notes

---

The "enterprise or farm" approach is employed in the survey. Data collectors are required to go to the enterprise or farm site and interview a qualified respondent, which for the purposes of this survey, is any of the following:

- 1 - Operator/Manager
- 2 - Bookkeeper/Accountant
- 3 - Authorized Representative of the Enterprise/Farm

### Questionnaires

---

Block A. GEOGRAPHIC INFORMATION (front page of the questionnaire)

Block B. SAMPLE IDENTIFICATION: This block contains seven (7) items which provides a unique identification of the sample farms that will facilitate control of the forms during data collection and processing.

Block C. INVENTORY: This block intends to gather information of total swine inventory in the farm during the reference period.

Block D. SOW INFORMATION: his block seeks to gather information on the number of sow that gave birth and the number of sows expected to give birth in the farm during the reference period.

Block E. DISPOSITION: This block seeks to collect information on the number of swine disposed monthly by the farm during the reference quarter.

Block F. DISPOSITION BY AREA OF DESTINATION: This block intends to collect information on the number of hogs disposed by area of destination during the reference period.

Block G. INTERVIEW/SURVEY PARTICULARS

### Data Collectors

---

Name	Abbreviation	Affiliation
------	--------------	-------------

Name	Abbreviation	Affiliation
Philippine Statistics Authority	PSA	National Economic and Development Authority

## Supervision

---

Field supervision was undertaken by the Provincial Statistics Office (PSO) staff in their respective area of assignments. The Provincial Statistics Officer served as overall supervisor in the province, while the Chief of the Statistical Operation and Coordination Division-Regional Statistics Services Office was the overall supervisor in the region. Central Office technical staff also made field visits in some provinces to observe the field operations. Among the responsibilities of the supervisor were the conduct of Statistical Researcher training prior to data collection, doing spotchecking and backchecking activities during and after data collection, editing of completed returns, addressing of problems encountered by the Statistical Researchers under him/her supervision and reporting to Central Office the significant findings that may contribute to the analysis of the survey results.

# Data Processing

## Data Editing

---

Prior to data encoding, the accomplished survey returns were manually edited and coded. Manual editing is the process of checking the responses indicated in the CLPS questionnaire in terms of its acceptability and validity. This activity aimed to improve the quality of data collected by the Statistical Researchers (SRs). This also involved the checking of data items based on criteria like completeness of data, consistency with other data items and data ranges.

## Other Processing

---

Survey returns of CLPS are processed using CPro. Processed survey results are then inputted in the Provincial Summary Worksheets (PSWs). The PSWs reflect provincial totals for each data item. These outputs are summarized manually into a validation sheet format called "Supply-Disposition Worksheets" where the PSOs acting as data analysts together with the "livestock point person" validate the provincial summary data using "S-D Technique". During this stage of data validation at the provincial level check data and other secondary data such as inflow/ outflow of animals, per capita consumption, damage/occurrence of pests/diseases are made available as indicators to assess the consistency of survey results with the current situation of the industry.

The RSSOs are responsible for consolidating the provincial "Supply-Disposition Worksheets" to come up with the Regional Supply-Disposition (S-D) Worksheets which is also subject for review and validation. The Regional Summary Worksheets contains the breakdown of provincial S-D Worksheets.

At the Central Office, compilation of the summary tables by region and by province is done by respective Commodity Specialists(CS) in order to come up with the national S-D worksheet that is ready for review and validation. Also, check data or secondary data are made available as inputs to data review and analysis.



## Data Appraisal

### Estimates of Sampling Error

Not computed

### Other forms of Data Appraisal

To ensure the quality of its statistical services, the PSA has mainstreamed in its statistical system for generating production statistics, a quarterly data review and validation process. This is undertaken at the provincial, regional and national levels to incorporate the impact of events not captured in the survey. The data review process starts at the data collection stage and continues up to the processing and tabulation of results. However, data examination is formalized during the provincial data review since it is at this stage where the data at the province-level is analyzed as a whole. The process involves analyzing the survey data in terms of completeness, consistency among variables, trend and concentration of the data and presence of extreme observations. Correction of spotted errors in the data is done afterwards. The output of the process is a clean data file used in the re-computation of survey estimates. The estimates generated from the clean data set are thoroughly analyzed and validated with auxiliary information to incorporate the impact of information and events not captured by the survey. These information include results of the validating parameters on livestock and poultry, historical data series, report on weather condition, supply and demand, marketing of agricultural products, and information on livestock and poultry program implementation.

## File Description

# Variable List

**CLPS**

Content	The file contains data on swine inventory by farm type and by age, production, slaughter by quarter. The file was generated using CSPro program.
Cases	0
Variable(s)	115
Structure	Type: Keys: ()
Version	
Producer	Philippine Statistics Authority
Missing Data	

**Variables**

ID	Name	Label	Type	Format	Question
V97	Reg	Region	discrete	numeric	Region
V98	Prov	Province	discrete	numeric	Province
V250	Mun	Municipality	discrete	character	Municipality
V234	Brgy	Barangay	discrete	character	Barangay
V251	Strtm	Stratum	discrete	character	Stratum
V235	Name_Swine_farm	Name of Swine Farm	discrete	character	Name of the swine farm
V236	Location_Farm	Location of the Farm	discrete	character	Location of the farm
V237	Name_Operator	Name of the Operator	discrete	character	Name of the Operator
V238	Name_respondent	Name of the respondents	discrete	character	Name of the respondents
V106	Respondents_Classification	Respondensts Classification	discrete	numeric	Respondensts Classification
V107	Sample_status	Sample Status	discrete	numeric	Sample Status
V108	Total_All_Ages	Total Inventory (All Ages)	contin	numeric	Total Inventory
V109	I_Boar	Inventory of Boar	contin	numeric	Boar
V110	I_Sow	Inventory of Sow	contin	numeric	Sow
V111	I_Gilt	Inventory of Gilt	contin	numeric	Gilt
V112	I_Fattener_Finisher	Inventory of Fattener/Finisher	contin	numeric	Fattener/Finisher
V113	I_Grower	Inventory of Grower	contin	numeric	Grower
V114	I_Weanling	Inventory of Weanling	contin	numeric	Weanling
V115	I_Piglet	Inventory of Piglet	contin	numeric	Piglet
V117	Sow_gave_birth	Sow that gave birth	contin	numeric	Sow that gave birth
V118	Ave_littersize	Average littersize	contin	numeric	Average Littersize
V119	Mort_rate	Mortality Rate (%)	contin	numeric	Mortality Rate
V121	Number_Sow_gave_birth	Number of sow that gave birth	contin	numeric	Number of sow that gave birth
V122	Average_LS	Average littersize	contin	numeric	Average Litter size
V124	F_SL_farm_Hh1	Slaughtered in the farm/household	contin	numeric	Slaughtered in the farm/household
V248	F_SL_farm_LWT1	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)

ID	Name	Label	Type	Format	Question
V165	F_SL_farm_Hh2	Slaughtered in the farm/household	contin	numeric	Slaughtered in the farm/household
V202	F_SL_farm_LWT2	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)
V166	F_SL_farm_Hh3	Slaughtered in the farm/household	contin	numeric	Slaughtered in the farm/household
V203	F_SL_farm_LWT3	Ave. Weight/Head (Kg)	discrete	numeric	Ave. Weight/Head (Kg)
V167	F_SL_farm_HhQ	Slaughtered in the farm/household_Quarter	contin	numeric	Slaughtered in the farm/household_Quarter
V125	F_Soldlive_SL1	Sold live for slaughter	contin	numeric	Sold live for slaughter
V204	F_Soldlive_LWT1	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)
V168	F_Soldlive_SL2	Sold live for slaughter	contin	numeric	Sold live for slaughter
V205	F_Soldlive_LWT2	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)
V169	F_Soldlive_SL3	Sold live for slaughter	contin	numeric	Sold live for slaughter
V206	F_Soldlive_LWT3	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)
V170	F_Soldlive_SLTQ	Sold live for slaughter_Quarter	contin	numeric	Sold live for slaughter
V127	B_SL_farm_household1	Slaughtered in the farm/household	contin	numeric	Slaughtered in the farm/household
V207	B_SL_farm_LWT1	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)
V208	B_SL_farm_household2	Slaughtered in the farm/household	contin	numeric	Slaughtered in the farm/household
V209	B_SL_farm_LWT2	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)
V171	B_SL_farm_household3	Slaughtered in the farm/household	contin	numeric	Slaughtered in the farm/household
V172	B_SL_farm_LWT3	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)
V173	B_SL_farm_householdQ	Slaughtered in the farm/household_Quarter	contin	numeric	Slaughtered in the farm/household
V128	B_Soldlive_SL1	Sold live for slaughter	contin	numeric	Sold live for slaughter
V210	B_Soldlive_LWT1	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)
V174	B_Soldlive_SL2	Sold live for slaughter	contin	numeric	Sold live for slaughter
V211	B_Soldlive_LWT2	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)
V175	B_Soldlive_SL3	Sold live for slaughter	contin	numeric	Sold live for slaughter
V212	B_Soldlive_LWT3	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)
V176	B_Soldlive_SLQ	Sold live for slaughter_Quarter	contin	numeric	Sold live for slaughter
V129	B_Sold_Otherpurpose1	Sold live for other purposes	contin	numeric	Sold live for other purposes
V213	B_Sold_LWT1	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)
V177	B_Sold_Otherpurpose2	Sold live for other purposes	contin	numeric	Sold live for other purposes
V214	B_Sold_LWT2	Ave. Weight/Head (Kg)	contin	numeric	
V178	B_Sold_Otherpurpose3	Sold live for other purposes	contin	numeric	Sold live for other purposes
V215	B_Sold_LWT3	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)
V179	B_Sold_OtherpurposeQ	Sold live for other purposes_Quarter	contin	numeric	Sold live for other purposes_Quarter

ID	Name	Label	Type	Format	Question
V131	G_SL_farm_household1	Slaughtered in the farm/household	contin	numeric	Slaughtered in the farm/household
V216	G_SL_farm_LWT1	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)
V180	G_SL_farm_household2	Slaughtered in the farm/household	contin	numeric	Slaughtered in the farm/household
V217	G_SL_farm_LWT2	Ave. Weight/Head (Kg)	discrete	numeric	Ave. Weight/Head (Kg)
V181	G_SL_farm_household3	Slaughtered in the farm/household	contin	numeric	Slaughtered in the farm/household
V218	G_SL_farm_LWT3	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)
V182	G_SL_farm_householdQ	Slaughtered in the farm/household_Quarter	contin	numeric	Slaughtered in the farm/household
V132	G_Soldlive_SL1	Sold live for slaughter	contin	numeric	Sold live for slaughter
V219	G_Soldlive_LWT1	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)
V183	G_Soldlive_SL2	Sold live for slaughter	contin	numeric	Sold live for slaughter
V220	G_Soldlive_LWT2	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)
V184	G_Soldlive_SL3	Sold live for slaughter	contin	numeric	Sold live for slaughter
V221	G_Soldlive_LWT3	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)
V185	G_Soldlive_SLQ	Sold live for slaughter_Quarter	contin	numeric	Sold live for slaughter
V133	G_Sold_Otherpurpose1	Sold live for other purposes	contin	numeric	Sold live for other purposes
V222	G_Sold_LWT1	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)
V186	G_Sold_Otherpurpose2	Sold live for other purposes	contin	numeric	Sold live for other purposes
V223	G_Sold_LWT2	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)
V187	G_Sold_Otherpurpose3	Sold live for other purposes	contin	numeric	Sold live for other purposes
V224	G_Sold_LWT3	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)
V188	G_Sold_OtherpurposeQ	Sold live for other purposes_Quarter	contin	numeric	Sold live for other purposes_Quarter
V189	Weanlings_Sold1	Weanlings Sold	contin	numeric	Weanlings Sold
V225	Weanlings_Sold_LWT1	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)
V190	Weanlings_Sold2	Weanlings Sold	contin	numeric	Weanlings Sold
V226	Weanlings_Sold_LWT2	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)
V191	Weanlings_Sold3	Weanlings Sold	contin	numeric	Weanlings Sold
V227	Weanlings_Sold_LWT3	Ave. Weight/Head (Kg)	contin	numeric	Ave. Weight/Head (Kg)
V134	Weanlings_SoldQ	Weanlings Sold_Quarter	contin	numeric	Weanlings Sold
V136	De_piglets1	Number of Piglets died/loss	contin	numeric	Number of Piglets died/loss
V192	De_piglets2	Number of Piglets died/loss	contin	numeric	Number of Piglets died/loss
V193	De_piglets3	Number of Piglets died/loss	discrete	numeric	Number of Piglets died/loss
V194	De_pigletsQ	Number of Piglets died/loss_Quarter	contin	numeric	Number of Piglets died/loss
V137	De_Weanlings1	Number of Weanlings died/lossed	contin	numeric	Number of Weanlings died/lossed

ID	Name	Label	Type	Format	Question
V195	De_Weanlings2	Number of Weanlings died/lossed	contin	numeric	Number of Weanlings died/lossed
V196	De_Weanlings3	Number of Weanlings died/lossed	contin	numeric	Number of Weanlings died/lossed
V197	De_WeanlingsQ	Number of Weanlings died/lossed_Quarter	contin	numeric	Number of Weanlings died/lossed
V138	De_Others1	Number of Other Ages died/loss	contin	numeric	Number of Other Ages died/loss
V198	De_Others2	Number of Other Ages died/loss	contin	numeric	Number of Other Ages died/loss
V199	De_Others3	Number of Other Ages died/loss	contin	numeric	Number of Other Ages died/loss
V200	De_OthersQ	Number of Other Ages died/loss_Quarter	contin	numeric	Number of Other Ages died/loss
V239	Re_Disease1	Disease	discrete	character	Disease
V240	Re_Disease2	Disease	discrete	character	Disease
V241	Re_Disease3	Disease	discrete	character	Disease
V242	Re_other1	Other Reasons of deaths	discrete	character	Other Reason (please specify)
V243	Re_other2	Other Reasons of deaths	discrete	character	Other Reason (please specify)
V244	Re_other3	Other Reasons of deaths	discrete	character	Other Reason (please specify)
V142	Des_Within	Sold live/disposed for slaughter Within the province	contin	numeric	Within the province
V232	Des_MM	Sold live/disposed for slaughter in Metro Manila	discrete	numeric	Metro Manila
V143	Des_Outside	Sold live/disposed for slaughter Outside the province	contin	numeric	Outside the province
V144	Des_Total	Total number of heads disposedfor slaughte	contin	numeric	Total
V245	Name_data_collector	Name of the data collector	discrete	character	Name of the data collector
V151	Date_Collected	Data Collected	discrete	character	Data Collected
V162	Sig_Data_collector	Signature of the data collector	discrete	character	Signature of the data collector
V246	Name_editor	Name of the Editor/Supervisor	discrete	character	Name of the Editor/Supervisor
V152	Date_edited	Date Edited/Reviewed	discrete	character	Data Edited/Reviewed
V164	Sig_Editor	Signature of Editor/Supervisor	discrete	character	Signature of Editor/Supervisor





## Region (Reg)

File: CLPS

### Overview

Type: Discrete  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 1-18

Valid cases: 0  
Invalid: 0

### Literal question

Region

### Interviewer instructions

On the specific spaces provided, copy from the sample masterlist and write legibly the name of the Region.

## Province (Prov)

File: CLPS

### Overview

Type: Discrete  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 1-7332

Valid cases: 0  
Invalid: 0

### Literal question

Province

### Interviewer instructions

On the specific spaces provided, copy from the sample masterlist and write legibly the name of the Province.

## Municipality (Mun)

File: CLPS

### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 0  
Invalid: 0

### Literal question

Municipality

### Interviewer instructions

On the specific spaces provided, copy from the sample masterlist and write legibly the name of the Municipality.

## Barangay (Brgy)

File: CLPS

### Overview

Type: Discrete  
Format: character  
Width: 20

Valid cases: 0  
Invalid: 0

### Literal question

Barangay

### Interviewer instructions

On the specific spaces provided, copy from the sample masterlist and write legibly the name of the Barangay.

## Stratum (Strtm)

File: CLPS

**Overview**

Type: Discrete

Valid cases: 0

Format: character

Invalid: 0

Width: 1

**Literal question**

Stratum

**Interviewer instructions**

On the specific spaces provided, copy from the masterlist and write legibly the Stratum

## Name of Swine Farm (Name\_Swine\_farm)

File: CLPS

**Overview**

Type: Discrete

Valid cases: 0

Format: character

Invalid: 0

Width: 40

**Literal question**

Name of the swine farm

**Interviewer instructions**

On the specific spaces provided, copy from the masterlist and write legibly the Name of Swine Farm.

## Location of the Farm (Location\_Farm)

File: CLPS

**Overview**

Type: Discrete

Valid cases: 0

Format: character

Invalid: 0

Width: 40

**Literal question**

Location of the farm

**Interviewer instructions**

On the specific spaces provided, copy from the masterlist and write legibly the Location of the Farm.

## Name of the Operator (Name\_Operator)

File: CLPS

**Overview**

Type: Discrete

Valid cases: 0

Format: character

Invalid: 0

Width: 40

**Literal question**

Name of the Operator

**Interviewer instructions**

On the specific spaces provided, copy from the masterlist and write legibly the Name of the Operator.

## Name of the respondents (Name\_respondent)

File: CLPS

**Overview**

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

**Literal question**

Name of the respondents

**Interviewer instructions**

Ask and write the complete name of the respondent on the space provided

## Respondents Classification (Respondents\_Classification)

File: CLPS

**Overview**

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

**Literal question**

Respondents Classification

**Post question**

Other Informant (specify)

**Interviewer instructions**

Encircle the appropriate respondent's classification.

## Sample Status (Sample\_status)

File: CLPS

**Overview**

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

**Literal question**

Sample Status

**Interviewer instructions**

During the field operations determine the status of the sample farm. Encircle the appropriate code based on the result of the interview/data gathering

## Total Inventory (All Ages) (Total\_All\_Ages)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 0	
Range: 0-200000	

## Total Inventory (All Ages) (Total\_All\_Ages)

File: CLPS

### Description

refers to the actual number of swine (in head) present in the farm as of a specific reference date

### Literal question

Total Inventory

### Interviewer instructions

Ask and indicate answer on the space provided the total swine inventory (all ages) in the farm as of the reference date.

## Inventory of Boar (I\_Boar)

File: CLPS

### Overview

Type: Continuous

Format: numeric

Width: 6

Decimals: 0

Range: 0-3000

Valid cases: 0

Invalid: 0

### Description

Boar - sexually mature uncastrated male hog usually kept for breeding

### Source of information

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

### Literal question

Boar

### Interviewer instructions

Ask and indicate answer on the space provided the number of heads present in the farm as of the reference date.

## Inventory of Sow (I\_Sow)

File: CLPS

### Overview

Type: Continuous

Format: numeric

Width: 7

Decimals: 0

Range: 0-30000

Valid cases: 0

Invalid: 0

### Description

Sow- an adult female usually kept for breeding and has farrowed at least once.

### Source of information

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

### Literal question

Sow

### Interviewer instructions

Ask and indicate answer on the space provided the number of heads present in the farm as of the reference date.

## Inventory of Gilt (I\_Gilt)

File: CLPS

### Overview

## Inventory of Gilt (I\_Gilt)

File: CLPS

Type: Continuous  
Format: numeric  
Width: 6  
Decimals: 0  
Range: 0-10000

Valid cases: 0  
Invalid: 0

### Description

Gilt - a young female swine usually kept for breeding but has not given birth yet.

### Source of information

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

### Literal question

Gilt

### Interviewer instructions

Ask and indicate answer on the space provided the number of heads present in the farm as of the reference date.

## Inventory of Fattener/Finisher (I\_Fattener\_Finisher)

File: CLPS

### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-60000

Valid cases: 0  
Invalid: 0

### Description

Finisher (also Fattener) - swine fattened for slaughter

### Source of information

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

### Literal question

Fattener/Finisher

### Interviewer instructions

Ask and indicate answer on the space provided the number of heads present in the farm as of the reference date.

## Inventory of Grower (I\_Grower)

File: CLPS

### Overview

Type: Continuous  
Format: numeric  
Width: 7  
Decimals: 0  
Range: 0-65000

Valid cases: 0  
Invalid: 0

### Description

Grower - animals of either sex that are kept for fattening or meat purposes

### Source of information

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

### Literal question

Grower

### Interviewer instructions

Ask and indicate answer on the space provided the number of heads present in the farm as of the reference date.

## Inventory of Weanling (I\_Weanling)

File: CLPS

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-20000	

### Description

Weanlings - refers to a young pig of either sex who has been separated from the sow

### Source of information

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

### Literal question

Weanling

### Interviewer instructions

Ask and indicate answer on the space provided the number of heads present in the farm as of the reference date.

## Inventory of Piglet (I\_Piglet)

File: CLPS

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-20000	

### Description

Piglet - a newly born pig of either sex before weaning from the sow

### Source of information

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

### Literal question

Piglet

### Interviewer instructions

Ask and indicate answer on the space provided the number of heads present in the farm as of the reference date.

## Sow that gave birth (Sow\_gave\_birth)

File: CLPS

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-3000	

### Literal question

Sow that gave birth

### Interviewer instructions

Ask and indicate answer on the space provided the number of sow(s) that gave birth in the farm during the reference period.

## Average littersize (Ave\_littersize)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-16	

**Description**

Litter size - the number of yung pigs(piglets) born in one farrowing

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

**Literal question**

Average Littersize

**Interviewer instructions**

Ask and indicate answer on the space provided the average litter size per sow of the sows that gave birth in the farm during the reference period.

## Mortality Rate (%) (Mort\_rate)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 4	
Range: 0-0.55	

**Literal question**

Mortality Rate

**Interviewer instructions**

Ask and indicate answer on the space provided the mortality rate (death and losses) that occurred in the farm during the reference period.

## Number of sow that gave birth (Number\_Sow\_gave\_birth)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-30000	

**Literal question**

Number of sow that gave birth

**Interviewer instructions**

Ask and indicate on the space provided the number of sows expected to give birth in the farm for the next reference period.

## Average littersize (Average\_LS)

File: CLPS

**Overview**

## Average littersize (Average\_LS)

File: CLPS

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-16

Valid cases: 0  
 Invalid: 0

**Literal question**

Average Litter size

**Interviewer instructions**

Ask and indicate answer on the space provided the average litter size per sow of the sows that gave birth in the farm during the reference period.

## Slaughtered in the farm/household (F\_SL\_farm\_Hh1)

File: CLPS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-3000

Valid cases: 0  
 Invalid: 0

**Description**

Farm-Slaughtered - fatteners slaughtered in the households, on farm and outside accredited/non-accredited

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

**Literal question**

Slaughtered in the farm/household

## Ave. Weight/Head (Kg) (F\_SL\_farm\_LWT1)

File: CLPS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-110

Valid cases: 0  
 Invalid: 0

**Literal question**

Ave. Weight/Head (Kg)

## Slaughtered in the farm/household (F\_SL\_farm\_Hh2)

File: CLPS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-3000

Valid cases: 0  
 Invalid: 0

**Description**

Farm-Slaughtered - fatteners slaughtered in the households, on farm and outside accredited/non-accredited



## Slaughtered in the farm/household (F\_SL\_farm\_Hh2)

File: CLPS

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

**Literal question**

Slaughtered in the farm/household

## Ave. Weight/Head (Kg) (F\_SL\_farm\_LWT2)

File: CLPS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-110

Valid cases: 0  
 Invalid: 0

**Literal question**

Ave. Weight/Head (Kg)

## Slaughtered in the farm/household (F\_SL\_farm\_Hh3)

File: CLPS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-3000

Valid cases: 0  
 Invalid: 0

**Description**

Farm-Slaughtered - fatteners slaughtered in the households, on farm and outside accredited/non-accredited

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

**Literal question**

Slaughtered in the farm/household

## Ave. Weight/Head (Kg) (F\_SL\_farm\_LWT3)

File: CLPS

**Overview**

Type: Discrete  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-110

Valid cases: 0  
 Invalid: 0

**Literal question**

Ave. Weight/Head (Kg)

## Slaughtered in the farm/household\_Quarter (F\_SL\_farm\_HhQ)

File: CLPS

## Slaughtered in the farm/household\_Quarter (F\_SL\_farm\_HhQ)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-9000	

**Description**

Farm-Slaughtered - fatteners slaughtered in the households, on farm and outside accredited/non-accredited

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

**Literal question**

Slaughtered in the farm/household\_Quarter

## Sold live for slaughter (F\_Soldlive\_SL1)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-10000	

**Description**

Sold alive for slaughter - fatteners sold alive for meat purposes

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

**Literal question**

Sold live for slaughter

## Ave. Weight/Head (Kg) (F\_Soldlive\_LWT1)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-110	

**Literal question**

Ave. Weight/Head (Kg)

## Sold live for slaughter (F\_Soldlive\_SL2)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-10000	

## Sold live for slaughter (F\_Soldlive\_SL2)

File: CLPS

**Description**

Sold alive for slaughter - fatteners sold alive for meat purposes

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

**Literal question**

Sold live for slaughter

## Ave. Weight/Head (Kg) (F\_Soldlive\_LWT2)

File: CLPS

**Overview**

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-110

Valid cases: 0

Invalid: 0

**Literal question**

Ave. Weight/Head (Kg)

## Sold live for slaughter (F\_Soldlive\_SL3)

File: CLPS

**Overview**

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-10000

Valid cases: 0

Invalid: 0

**Description**

Sold alive for slaughter - fatteners sold alive for meat purposes

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

**Literal question**

Sold live for slaughter

## Ave. Weight/Head (Kg) (F\_Soldlive\_LWT3)

File: CLPS

**Overview**

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-110

Valid cases: 0

Invalid: 0

**Literal question**

Ave. Weight/Head (Kg)

## Sold live for slaughter\_Quarter (F\_Soldlive\_SLTQ)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-30000	

**Description**

Sold alive for slaughter - fatteners sold alive for meat purposes

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

**Literal question**

Sold live for slaughter

## Slaughtered in the farm/household (B\_SL\_farm\_household1)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-100	

**Description**

Sold alive for slaughter - culled breeders sold alive for meat purposes

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

**Literal question**

Slaughtered in the farm/household

## Ave. Weight/Head (Kg) (B\_SL\_farm\_LWT1)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-250	

**Literal question**

Ave. Weight/Head (Kg)

## Slaughtered in the farm/household (B\_SL\_farm\_household2)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-100	

## Slaughtered in the farm/household (B\_SL\_farm\_household2)

File: CLPS

**Description**

Sold alive for slaughter - culled breeders sold alive ofr meat purposes

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

**Literal question**

Slaughtered in the farm/household

## Ave. Weight/Head (Kg) (B\_SL\_farm\_LWT2)

File: CLPS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-250

Valid cases: 0  
 Invalid: 0

**Literal question**

Ave. Weight/Head (Kg)

## Slaughtered in the farm/household (B\_SL\_farm\_household3)

File: CLPS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-100

Valid cases: 0  
 Invalid: 0

**Description**

Sold alive for slaughter - culled breeders sold alive ofr meat purposes

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

**Literal question**

Slaughtered in the farm/household

## Ave. Weight/Head (Kg) (B\_SL\_farm\_LWT3)

File: CLPS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-250

Valid cases: 0  
 Invalid: 0

**Literal question**

Ave. Weight/Head (Kg)

## Slaughtered in the farm/household\_Quarter (B\_SL\_farm\_householdQ) File: CLPS

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-300	

### Description

Sold alive for slaughter - culled breeders sold alive for meat purposes

### Source of information

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

### Literal question

Slaughtered in the farm/household

## Sold live for slaughter (B\_Soldlive\_SL1) File: CLPS

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-100	

### Description

Sold alive for slaughter - breeders sold alive for meat purposes

### Source of information

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

### Literal question

Sold live for slaughter

## Ave. Weight/Head (Kg) (B\_Soldlive\_LWT1) File: CLPS

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-250	

### Literal question

Ave. Weight/Head (Kg)

## Sold live for slaughter (B\_Soldlive\_SL2) File: CLPS

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-100	

## Sold live for slaughter (B\_Soldlive\_SL2)

File: CLPS

**Description**

Sold alive for slaughter - breeders sold alive for meat purposes

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

**Literal question**

Sold live for slaughter

## Ave. Weight/Head (Kg) (B\_Soldlive\_LWT2)

File: CLPS

**Overview**

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-250

Valid cases: 0

Invalid: 0

**Literal question**

Ave. Weight/Head (Kg)

## Sold live for slaughter (B\_Soldlive\_SL3)

File: CLPS

**Overview**

Type: Continuous

Format: numeric

Width: 5

Decimals: 0

Range: 0-100

Valid cases: 0

Invalid: 0

**Description**

Sold alive for slaughter - breeders sold alive for meat purposes

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

**Literal question**

Sold live for slaughter

## Ave. Weight/Head (Kg) (B\_Soldlive\_LWT3)

File: CLPS

**Overview**

Type: Continuous

Format: numeric

Width: 3

Decimals: 0

Range: 0-250

Valid cases: 0

Invalid: 0

**Literal question**

Ave. Weight/Head (Kg)

## Sold live for slaughter\_Quarter (B\_Soldlive\_SLQ)

File: CLPS

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-300	

### Literal question

Sold live for slaughter

## Sold live for other purposes (B\_Sold\_Otherpurpose1)

File: CLPS

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-100	

### Description

Animals Sold for Other Purposes - include culled breeders, breeders, and piglets for fattening (which are accounted again in the beginning inventory of the net round; if not exported)

### Source of information

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

### Literal question

Sold live for other purposes

## Ave. Weight/Head (Kg) (B\_Sold\_LWT1)

File: CLPS

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-250	

### Literal question

Ave. Weight/Head (Kg)

## Sold live for other purposes (B\_Sold\_Otherpurpose2)

File: CLPS

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-100	

### Description

Animals Sold for Other Purposes - include culled breeders, breeders, and piglets for fattening (which are accounted again in the beginning inventory of the net round; if not exported)



## Sold live for other purposes (B\_Sold\_Otherpurpose2)

File: CLPS

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

**Literal question**

Sold live for other purposes

## Ave. Weight/Head (Kg) (B\_Sold\_LWT2)

File: CLPS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-250

Valid cases: 0  
 Invalid: 0

## Sold live for other purposes (B\_Sold\_Otherpurpose3)

File: CLPS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-100

Valid cases: 0  
 Invalid: 0

**Description**

Animals Sold for Other Purposes - include culled breeders, breeders, and piglets for fattening (which are accounted again in the beginning inventory of the net round; if not exported)

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

**Literal question**

Sold live for other purposes

## Ave. Weight/Head (Kg) (B\_Sold\_LWT3)

File: CLPS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-250

Valid cases: 0  
 Invalid: 0

**Literal question**

Ave. Weight/Head (Kg)

## Sold live for other purposes\_Quarter (B\_Sold\_OtherpurposeQ)

File: CLPS

**Overview**

## Sold live for other purposes\_Quarter (B\_Sold\_OtherpurposeQ)

File: CLPS

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-300

Valid cases: 0  
Invalid: 0

### Description

Animals Sold for Other Purposes - include culled breeders, breeders, and piglets for fattening (which are accounted again in the beginning inventory of the net round; if not exported)

### Source of information

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

### Literal question

Sold live for other purposes\_Quarter

## Slaughtered in the farm/household (G\_SL\_farm\_household1)

File: CLPS

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1000

Valid cases: 0  
Invalid: 0

### Source of information

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

### Literal question

Slaughtered in the farm/household

## Ave. Weight/Head (Kg) (G\_SL\_farm\_LWT1)

File: CLPS

### Overview

Type: Continuous  
Format: numeric  
Width: 2  
Decimals: 0  
Range: 0-90

Valid cases: 0  
Invalid: 0

### Literal question

Ave. Weight/Head (Kg)

## Slaughtered in the farm/household (G\_SL\_farm\_household2)

File: CLPS

### Overview

Type: Continuous  
Format: numeric  
Width: 4  
Decimals: 0  
Range: 0-1000

Valid cases: 0  
Invalid: 0

### Source of information

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

## Slaughtered in the farm/household (G\_SL\_farm\_household2)

File: CLPS

**Literal question**

Slaughtered in the farm/household

## Ave. Weight/Head (Kg) (G\_SL\_farm\_LWT2)

File: CLPS

**Overview**

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

**Literal question**

Ave. Weight/Head (Kg)

## Slaughtered in the farm/household (G\_SL\_farm\_household3)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-1000	

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

**Literal question**

Slaughtered in the farm/household

## Ave. Weight/Head (Kg) (G\_SL\_farm\_LWT3)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-90	

**Literal question**

Ave. Weight/Head (Kg)

## Slaughtered in the farm/household\_Quarter (G\_SL\_farm\_householdQ)

File: CLPS

**Overview**

## Slaughtered in the farm/household\_Quarter (G\_SL\_farm\_householdQ)

File: CLPS

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-3000

Valid cases: 0  
 Invalid: 0

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

**Literal question**

Slaughtered in the farm/household

## Sold live for slaughter (G\_Soldlive\_SL1)

File: CLPS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-100

Valid cases: 0  
 Invalid: 0

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

**Literal question**

Sold live for slaughter

## Ave. Weight/Head (Kg) (G\_Soldlive\_LWT1)

File: CLPS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-90

Valid cases: 0  
 Invalid: 0

**Literal question**

Ave. Weight/Head (Kg)

## Sold live for slaughter (G\_Soldlive\_SL2)

File: CLPS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-100

Valid cases: 0  
 Invalid: 0

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

**Literal question**

Sold live for slaughter

## Ave. Weight/Head (Kg) (G\_Soldlive\_LWT2)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-90	

**Literal question**

Ave. Weight/Head (Kg)

## Sold live for slaughter (G\_Soldlive\_SL3)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-100	

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

**Literal question**

Sold live for slaughter

## Ave. Weight/Head (Kg) (G\_Soldlive\_LWT3)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-90	

**Literal question**

Ave. Weight/Head (Kg)

## Sold live for slaughter\_Quarter (G\_Soldlive\_SLQ)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-300	

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

**Literal question**

Sold live for slaughter

## Sold live for other purposes (G\_Sold\_Otherpurpose1)

File: CLPS

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-1000	

### Description

Animals Sold for Other Purposes - include culled breeders, breeders, and piglets for fattening (which are accounted again in the beginning inventory of the net round; if not exported)

### Source of information

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

### Literal question

Sold live for other purposes

## Ave. Weight/Head (Kg) (G\_Sold\_LWT1)

File: CLPS

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-90	

### Literal question

Ave. Weight/Head (Kg)

## Sold live for other purposes (G\_Sold\_Otherpurpose2)

File: CLPS

### Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-1000	

### Description

Animals Sold for Other Purposes - include culled breeders, breeders, and piglets for fattening (which are accounted again in the beginning inventory of the net round; if not exported)

### Source of information

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

### Literal question

Sold live for other purposes

## Ave. Weight/Head (Kg) (G\_Sold\_LWT2)

File: CLPS

### Overview

## Ave. Weight/Head (Kg) (G\_Sold\_LWT2)

File: CLPS

Type: Continuous  
 Format: numeric  
 Width: 2  
 Decimals: 0  
 Range: 0-90

Valid cases: 0  
 Invalid: 0

**Literal question**

Ave. Weight/Head (Kg)

## Sold live for other purposes (G\_Sold\_Otherpurpose3)

File: CLPS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-1000

Valid cases: 0  
 Invalid: 0

**Description**

Animals Sold for Other Purposes - include culled breeders, breeders, and piglets for fattening (which are accounted again in the beginning inventory of the net round; if not exported)

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

**Literal question**

Sold live for other purposes

## Ave. Weight/Head (Kg) (G\_Sold\_LWT3)

File: CLPS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 3  
 Decimals: 0  
 Range: 0-90

Valid cases: 0  
 Invalid: 0

**Literal question**

Ave. Weight/Head (Kg)

## Sold live for other purposes\_Quarter (G\_Sold\_OtherpurposeQ)

File: CLPS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-3000

Valid cases: 0  
 Invalid: 0

**Description**

Animals Sold for Other Purposes - include culled breeders, breeders, and piglets for fattening (which are accounted again in the beginning inventory of the net round; if not exported)

**Source of information**

Livestock and Poultry Statistics Handbook on Definitions, Concepts, Parameters and Assumptions (2003)

## Sold live for other purposes\_Quarter (G\_Sold\_OtherpurposeQ)

File: CLPS

**Literal question**

Sold live for other purposes\_Quarter

## Weanlings Sold (Weanlings\_Sold1)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-3000	

**Literal question**

Weanlings Sold

## Ave. Weight/Head (Kg) (Weanlings\_Sold\_LWT1)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-30	

**Literal question**

Ave. Weight/Head (Kg)

## Weanlings Sold (Weanlings\_Sold2)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-3000	

**Literal question**

Weanlings Sold

## Ave. Weight/Head (Kg) (Weanlings\_Sold\_LWT2)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-30	

**Literal question**



## Ave. Weight/Head (Kg) (Weanlings\_Sold\_LWT2)

File: CLPS

Ave. Weight/Head (Kg)

## Weanlings Sold (Weanlings\_Sold3)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-3000	

**Literal question**

Weanlings Sold

## Ave. Weight/Head (Kg) (Weanlings\_Sold\_LWT3)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 0-30	

**Literal question**

Ave. Weight/Head (Kg)

## Weanlings Sold\_Quarter (Weanlings\_SoldQ)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-9000	

**Literal question**

Weanlings Sold

## Number of Piglets died/loss (De\_piglets1)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-200	

**Literal question**

Number of Piglets died/loss

## Number of Piglets died/loss (De\_piglets2)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-200	

**Literal question**

Number of Piglets died/loss

## Number of Piglets died/loss (De\_piglets3)

File: CLPS

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-200	

**Literal question**

Number of Piglets died/loss

## Number of Piglets died/loss\_Quarter (De\_pigletsQ)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-600	

**Literal question**

Number of Piglets died/loss

## Number of Weanlings died/lossed (De\_Weanlings1)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-100	

**Literal question**

Number of Weanlings died/lossed

## Number of Weanlings died/lossed (De\_Weanlings2)

File: CLPS

**Overview**

## Number of Weanlings died/lossed (De\_Weanlings2)

File: CLPS

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-100

Valid cases: 0  
 Invalid: 0

**Literal question**

Number of Weanlings died/lossed

## Number of Weanlings died/lossed (De\_Weanlings3)

File: CLPS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-100

Valid cases: 0  
 Invalid: 0

**Literal question**

Number of Weanlings died/lossed

## Number of Weanlings died/lossed\_Quarter (De\_WeanlingsQ)

File: CLPS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-300

Valid cases: 0  
 Invalid: 0

**Literal question**

Number of Weanlings died/lossed

## Number of Other Ages died/loss (De\_Others1)

File: CLPS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 5  
 Decimals: 0  
 Range: 0-100

Valid cases: 0  
 Invalid: 0

**Literal question**

Number of Other Ages died/loss

## Number of Other Ages died/loss (De\_Others2)

File: CLPS

**Overview**

## Number of Other Ages died/loss (De\_Others2)

File: CLPS

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-100

Valid cases: 0  
 Invalid: 0

**Literal question**

Number of Other Ages died/loss

## Number of Other Ages died/loss (De\_Others3)

File: CLPS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-100

Valid cases: 0  
 Invalid: 0

**Literal question**

Number of Other Ages died/loss

## Number of Other Ages died/loss\_Quarter (De\_OthersQ)

File: CLPS

**Overview**

Type: Continuous  
 Format: numeric  
 Width: 4  
 Decimals: 0  
 Range: 0-300

Valid cases: 0  
 Invalid: 0

**Literal question**

Number of Other Ages died/loss

## Disease (Re\_Disease1)

File: CLPS

**Overview**

Type: Discrete  
 Format: character  
 Width: 30

Valid cases: 0  
 Invalid: 0

**Literal question**

Disease

**Post question**

Specify

## Disease (Re\_Disease2)

File: CLPS

**Overview**

## Disease (Re\_Disease2)

File: CLPS

Type: Discrete  
Format: character  
Width: 30Valid cases: 0  
Invalid: 0**Literal question**

Disease

## Disease (Re\_Disease3)

File: CLPS

**Overview**Type: Discrete  
Format: character  
Width: 30Valid cases: 0  
Invalid: 0**Literal question**

Disease

## Other Reasons of deaths (Re\_other1)

File: CLPS

**Overview**Type: Discrete  
Format: character  
Width: 30Valid cases: 0  
Invalid: 0**Literal question**

Other Reason (please specify)

**Post question**

Specify

## Other Reasons of deaths (Re\_other2)

File: CLPS

**Overview**Type: Discrete  
Format: character  
Width: 30Valid cases: 0  
Invalid: 0**Literal question**

Other Reason (please specify)

## Other Reasons of deaths (Re\_other3)

File: CLPS

**Overview**Type: Discrete  
Format: character  
Width: 30Valid cases: 0  
Invalid: 0**Literal question**

Other Reason (please specify)

## Sold live/disposed for slaughter Within the province (Des\_Within)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-40000	

**Literal question**

Within the province

## Sold live/disposed for slaughter in Metro Manila (Des\_MM)

File: CLPS

**Overview**

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 0-40000	

**Literal question**

Metro Manila

## Sold live/disposed for slaughter Outside the province (Des\_Outside)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 0-40000	

**Literal question**

Outside the province

## Total number of heads disposed for slaughter (Des\_Total)

File: CLPS

**Overview**

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-40000	

**Literal question**

Total

## Name of the data collector (Name\_data\_collector)

File: CLPS

**Overview**

## Name of the data collector (Name\_data\_collector)

File: CLPS

Type: Discrete  
 Format: character  
 Width: 25

Valid cases: 0  
 Invalid: 0

**Literal question**

Name of the data collector

## Data Collected (Date\_Collected)

File: CLPS

**Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0

**Literal question**

Data Collected

## Signature of the data collector (Sig\_Data\_collector)

File: CLPS

**Overview**

Type: Discrete  
 Format: character  
 Width: 1

Valid cases: 0

**Literal question**

Signature of the data collector

## Name of the Editor/Supervisor (Name\_editor)

File: CLPS

**Overview**

Type: Discrete  
 Format: character  
 Width: 25

Valid cases: 0  
 Invalid: 0

**Literal question**

Name of the Editor/Supervisor

## Date Edited/Reviewed (Date\_edited)

File: CLPS

**Overview**

Type: Discrete  
 Format: character  
 Width: 10

Valid cases: 0

**Literal question**

Data Edited/Reviewed

## Signature of Editor/Supervisor (Sig\_Editor)

File: CLPS

### Overview

Type: Discrete  
Format: character  
Width: 1

Valid cases: 0

### Literal question

Signature of Editor/Supervisor



# Documentation

## Questionnaires

### CLPS Questionnaires

---

Title	CLPS Questionnaires
Author(s)	Philippine Statistics Authority
Country	Philippines
Language	English
Publisher(s)	Philippine Statistics Authority
Filename	CLPS Questionnaire.pdf

---

## Technical documents

### CLPS Manual of Operations

---

Title	CLPS Manual of Operations
Author(s)	Philippine Statistics Authority
Country	Philippines
Language	English
Publisher(s)	Philippine Statistics Authority
Description	<p>This field operation manual for the Commercial Livestock and Poultry Survey (CLPS) tend to guide the statistical researchers and supervisors for the implementation and uniformity of instructions for the various phases of the activity.</p> <p>It presents the objectives, scope and coverage, sampling methodology, method of data collection and the data items to be collected. It also discusses the field operations procedures and instructions in accomplishing the CLPS questionnaires.</p>
Filename	CLPS Manual of Operation.pdf

---