

Philippines - Compilation of Data from Slaughterhouses and Poultry Dressing Plants 2018

**Philippine Statistics Authority (PSA) - National Economic and Development
Authority (NEDA)**

Report generated on: December 2, 2019

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Overview

Identification

ID NUMBER
PHL-PSA-CDSPDP-2018-v2.0

Version

VERSION DESCRIPTION
Version 2.0: Final dataset for official estimates

PRODUCTION DATE
2019-03-29

Overview

ABSTRACT

The Compilation of Data from Slaughterhouses and Poultry Dressing Plants (CDSPDP) is one of the regular activities of the Livestock and Poultry Statistics Division (LPSD) under the Economic Sector Statistics Service (ESSS). This is conducted to provide statistics on the number of animals/birds slaughtered/dressed in slaughterhouses or poultry dressing plants. The data generated from this activity:

- 1) serves as indicator/data check in the validation of production estimates for livestock and poultry commodities;
- 2) validates the average carcass weight per animal type; and
- 3) guides the policy makers in crafting policy and program related to meat supply and food safety.

The CDSPDP covers all provinces with slaughterhouses and poultry dressing plants. The PSA field staff collects data from the National Meat Inspection Service-Regional Technical Operation Centers (NMIS-RTOCs) and Provincial Veterinary Offices (PVOs). In case the two (2) offices do not have the reports, the data are collected from the Municipal Veterinary/Agricultural Office or from the Meat Inspectors (MIs) of the slaughterhouses and poultry dressing plants.

The collection, updating and field editing activities are the responsibilities of the field offices including the manual and machine processing of data. The consolidation, validation and review of the data files and preparation of final tables on the slaughter statistics from slaughterhouses and poultry dressing plants are the responsibilities of the LPSD.

KIND OF DATA
Administrative records data [adm]

UNITS OF ANALYSIS
Establishments

Scope

NOTES

The data gathered from CDSPDP are:

- 1) number of animals/birds slaughtered/dressed in slaughterhouses and poultry dressing plants; and
- 2) total carcass/dressed weight per animal type.

TOPICS

Topic	Vocabulary	URI
Agriculture, forestry, fisheries	World Bank	
Business statistics	World Bank	

Coverage

GEOGRAPHIC COVERAGE

The compilation activity covers all provinces including the two (2) chartered cities (Davao City and Zamboanga City) excluding Davao Occidental.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Philippine Statistics Authority (PSA)	National Economic and Development Authority (NEDA)

OTHER PRODUCER(S)

Name	Affiliation	Role
National Meat Inspection Service	Department of Agriculture (DA)	Provision of administrative reports
Local Government Unit	Department of the Interior Local Government (DILG)	Provision of administrative reports

FUNDING

Name	Abbreviation	Role
Government of the Philippines	GOP	Full funding

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Livestock and Poultry Statistics Division	LPSD	Philippine Statistics Authority	Documentation of the compilation activity

DATE OF METADATA PRODUCTION

2019-11-27

DDI DOCUMENT VERSION

Version 1.0 (November 2019). This is the first documentation prepared for this activity.

DDI DOCUMENT ID

DDI-PHL-PSA-CDSPDP-2018-v1.0

Sampling

No content available

Questionnaires

Overview

For the past years, meat inspectors from Locally Registered Meat Establishments (LRMEs) record their slaughtering report thru logbooks, notebooks or plain papers. As such, the DA issued the Administrative Order 27 series of 2012 commonly known as the “Guidelines on the Collection of Data on Animal Slaughter” in order to provide strategies towards efficient and accurate recording and submission of data on animals slaughtered. In order to support the dissemination of the said Order, a research activity under the Livestock and Poultry Information and Early Warning System (LPI-EWS) Project called “Improvement of Data Systems on Animal Slaughter, Movement of Live Animals and Meat in Carcass, and Meat Production at the Sub-National Level (DSASMMP)” was implemented in 2013. The members of the Technical Working Group for this project were the NMIS, the then BAS now the PSA, the then Livestock Development Council (LDC) now Philippine Council on Agriculture and Fisheries (PCAF), the Bureau of Animal Industry (BAI) and the then Statistical Research and Training Institute (SRTC) now the Philippine Statistical Research and Training Institute (PSRTI). The partner agencies crafted the Animal and Meat Inspection Report Form for the implementation of this activity. The said form was presented in various trainings attended by the field staff from NMIS, DA and BAS.

In 2013, trainings were conducted in the regions to orient the meat inspectors regarding the DA-AO 27. The AMI-Report Form was piloted right after the training. Some of the issues arises during the pilot-test were: 1) letters are not readable, 2) limited space for the answer, and 3) too many data items. From these feedbacks, the TWG decided to modify the form to cater the needs of LRME. Series of consultations were conducted to identify data items that can be excluded in the report forms. In October to December of 2014, the team finally decided to pre-test the revised questionnaire in Cagayan Valley. After the pre-test, the said form was provided to Field Offices for the re-orientation of meat inspectors and concerned field staff. In 2015, DA-AO 27 was amended instructing the MIs from licensed to operate meat establishments to use the NMIS IPLIS form while MIs for LRMEs will use the modified AMI-REport Form. The amended AO was the Department of Agriculture-Administrative Order No. 5 series 2016 or known as “ An Act Amending the Administrative Order No. 27 series of 2012, otherwise known as the “ Guidelines on the Collection of Animal Slaughter”.

In 2017, to address issues on the timely provision and consolidation of reports from NMIS-RTOCs and PVOS, the PSA developed a compilation forms (CDSPDP Form 1a and 1b) to facilitate the recording of data items from NMIS IPLIS Form 3 and AMI-Report Form. The said forms will only record data on the number of animals/birds slaughtered/dressed in slaughterhouses/poultry dressing plants and its corresponding dressed weight. The PSA uses CDSPDP Form 1a to record slaughter data for livestock commodities and CDSPDP Form 1b for poultry commodities.

Data Collection

Data Collection Mode

Administrative form [adm]

Data Collection Notes

The CDSPDP covers all slaughterhouses and poultry dressing plants in the province. The collection is done monthly by regular PSO staff. Compilation, summarization and processing is done every quarter. The activity utilizes two (2) forms the CDSPDP Form 1a for livestock animals and CDSPDP Form 1b for poultry commodities.

Data collection is conducted every 1st to 10th working day of the month. The PSO staff visits the PVO and NMIS-RTOCs in their respective areas and collects information on the number of animals slaughtered and its corresponding dress weight. The said information are obtained from the NMIS IPLIS Form No. 3 (for meat establishments licensed to operate) and AMI-Report (AO 5 form 1-4 for LRME).

Using the CDSPDP Form 1a and 1b, the PSO staff summarizes the monthly slaughter and dressed weight data by animal type. The PSO staff checks the completeness and consistency of the report and ensures that all the slaughterhouses and dressing plants were all accounted. In case of incomplete report or missing data from the list of slaughterhouse and poultry dressing plants (CDSPDP Table 3), the PSO staff visits the said facility and gather the data needed. However, if the person in-charge in the facility is not available or cannot be contacted, the PSO staff will proceed to the Municipal Veterinary Office or Municipal Treasury Office or Economic Development Office of their assigned area to collect the information needed.

Questionnaires

For the past years, meat inspectors from Locally Registered Meat Establishments (LRMEs) record their slaughtering report thru logbooks, notebooks or plain papers. As such, the DA issued the Administrative Order 27 series of 2012 commonly known as the "Guidelines on the Collection of Data on Animal Slaughter" in order to provide strategies towards efficient and accurate recording and submission of data on animals slaughtered. In order to support the dissemination of the said Order, a research activity under the Livestock and Poultry Information and Early Warning System (LPI-EWS) Project called "Improvement of Data Systems on Animal Slaughter, Movement of Live Animals and Meat in Carcass, and Meat Production at the Sub-National Level (DSASMMP)" was implemented in 2013. The members of the Technical Working Group for this project were the NMIS, the then BAS now the PSA, the then Livestock Development Council (LDC) now Philippine Council on Agriculture and Fisheries (PCAF), the Bureau of Animal Industry (BAI) and the then Statistical Research and Training Institute (SRTC) now the Philippine Statistical Research and Training Institute (PSRTI). The partner agencies crafted the Animal and Meat Inspection Report Form for the implementation of this activity. The said form was presented in various trainings attended by the field staff from NMIS, DA and BAS.

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Data Processing

Data Editing

All CDSPDP accomplished forms are subject to manual and machine processing. Manual editing involves checking for consistency and completeness of the data items and codes provided while machine processing includes encoding of data, validation of encoded data and generation of output tables. Both manual editing and machine processing are the responsibilities of CDSPDP focal persons in the PSOs.

To facilitate the machine processing of CDSPDP accomplished forms, the SDD developed a processing system using CSPro software. The CDSPDP system were used by the PSOs to update the reference file, data entry, completeness check, generate reports and generation of transmittal files to be sent to RSSOs and LPSD.

Specific guidelines in the manual and machine processing are found in Chapter 8 and Chapter 9 of the "CDSPDP Manual of Field Operations", respectively.

Data Appraisal

Other forms of Data Appraisal

To address the limitation on the early schedule of data collection, PSA- LPSD follows the data revision policy stated in NSCB Resolution No. 7, Series of 2005 issued by the then NSCB which states that "The Board approved the revision of quarterly estimates on agricultural production, prices and related statistics of the BAS to be limited to the immediately preceding quarter and for the past three years with quarterly breakdown to be done only during May of the current year." This Board Resolution was reissued/ratified as PSA Board Resolution No.01 Series of 2017-119.

File Description

Variable List

Monthly CDSPDP File

Content	This dataset contains status of operation and number of animals/birds slaughtered/dressed in slaughterhouses/poultry dressing plants including its carcass/dressed weight by establishment.
Cases	0
Variable(s)	33
Structure	Type: Keys: ()
Version	
Producer	Philippine Statistics Authority (PSA)
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V219	Reg	Region	discrete	numeric	Region
V220	Prov	Province	discrete	numeric	Province
V221	SN	Slaughterhouse Serial Number	discrete	numeric	Slaughterhouse Identification-Serial No.
V222	Name	Name of Slaughterhouse/Poultry Dressing Plants	discrete	character	Slaughterhouse Identification-Name
V223	Stat_op	Status of Operation	discrete	numeric	Status of Operation
V224	Cat_no_head	Number of Cattle Slaughtered (Head)	contin	numeric	CATTLE (011)-No. of head
V225	Cat_Crcs_wgt	Total Carcass Weight of Cattle Slaughtered (kilogram)	contin	numeric	CATTLE (011)- Carcass Weight (kg)
V226	Car_no_head	Number of Carabao Slaughtered (Head)	contin	numeric	CARABAO (021)-No. of head
V227	Car_Crcs_wgt	Total Carcass Weight of Carabao Slaughtered (kilogram)	contin	numeric	CARABAO (021)- Carcass Weight (kg)
V228	Hor_no_head	Number of Horse Slaughtered (Head)	contin	numeric	HORSE (031)- No. of head
V229	Hor_Crcs_wgt	Total Carcass Weight of Horse Slaughtered (kilogram)	contin	numeric	HORSE (031)- Carcass Weight (kg)
V230	Goat_no_head	Number of Goat Slaughtered (Head)	contin	numeric	GOAT (041)- No. of head
V231	Goat_Crcs_wgt	Total Carcass Weight of Goat Slaughtered (kilogram)	contin	numeric	GOAT (041)- Carcass Weight (kg)
V232	Hog_no_head	Number of Hog Slaughtered (Head)	contin	numeric	HOG (051)- No. of head
V233	Hog_Crcs_wgt	Total Carcass Weight of Hog Slaughtered (kilogram)	contin	numeric	HOG (051)- Carcass Weight (kg)
V234	Bro_no_bird	Number of Broiler Dressed (Bird)	contin	numeric	Chicken (110) -Broiler (112) -No. of birds
V235	Bro_dress_wgt	Total Dressed Weight of Broiler Dressed (kilogram)	contin	numeric	Chicken (110) -Broiler (112) -Dressed Weight (kg)
V236	Ntv_no_bird	Number of Native Dressed (Bird)	contin	numeric	Chicken (110) -Others: (Specify) _____ -No. of birds
V237	Ntv_dress_wgt	Total Dressed Weight of Native Dressed (kilogram)	contin	numeric	Chicken (110) -Others: (Specify) _____ -Dressed Weight (kg)

ID	Name	Label	Type	Format	Question
V238	CulB_no_bird	Number of Culled Breeder Dressed (Bird)	contin	numeric	Chicken (110) -Others: (Specify)_____ -No. of birds
V239	CulB_dress_wgt	Total Dressed Weight of Culled Breeder Dressed (kilogram)	contin	numeric	Chicken (110) -Others: (Specify)_____ -Dressed Weight (kg)
V240	Oth_chc_no_bird	Number of Other Chicken Dressed (Bird)	contin	numeric	Chicken (110) -Others: (Specify)_____ -No. of birds
V241	Oth_chc_dress_wgt	Total Dressed Weight of Other Chicken Dressed (kilogram)	contin	numeric	Chicken (110) -Others: (Specify)_____ -Dressed Weight (kg)
V242	Duck_no_bird	Number of Duck Dressed (Bird)	contin	numeric	Duck (120) -No. of birds
V243	Duck_dress_wgt	Total Dressed Weight of Duck Dressed (kilogram)	contin	numeric	Duck (120) -Dressed Weight (kg)
V244	Other_no_head	Number of Other Livestock Slaughtered (Head)	contin	numeric	Others- No. of head
V245	Other_Crcs_wgt	Total Carcass Weight of Other Livestock Slaughtered (kilogram)	contin	numeric	Other livestock carcass weight
V246	Oth_pltry_no_bird	Number of Other Poultry Dressed (Bird)	contin	numeric	Others: (Specify)_____ -No. of birds
V247	Oth_pltry_dress_wgt	Total Dressed Weight of Other Poultry Dressed (kilogram)	contin	numeric	Others: (Specify)_____ -Dressed Weight (kg)
V248	Prep_by	Prepared by	discrete	character	Prepared by
V249	Prep_date	Prepared date	discrete	character	Date Prepared
V250	Reviewedby	Reviewed by	discrete	character	Reviewed by
V251	Rvw_date	Reviewed date	discrete	character	Date Reviewed

Region (Reg)

File: Monthly CDSPDP File

Overview

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

Literal question

Region

Interviewer instructions

On the specific space provided, write the name of the Region (Item A1). In the corresponding boxes opposite the geographic location, write their designated code.

Province (Prov)

File: Monthly CDSPDP File

Overview

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

Literal question

Province

Interviewer instructions

On the specific spaces provided, write the name of the Province (Item A2). In the corresponding boxes opposite the geographic location, write their designated code.

Slaughterhouse Serial Number (SN)

File: Monthly CDSPDP File

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 6	
Decimals: 2	
Range: 1-198	

Literal question

Slaughterhouse Identification-Serial No.

Interviewer instructions

Write in this column the assigned five-digit serial number for each slaughterhouse. The first two digits refer to the municipality/city geographic code while the last three digits refer to the assigned unique code of the slaughterhouse situated in the municipality. The serial number is provided by CO as stated in the List of Slaughterhouses and Poultry Dressing Plants.

For newly established or newly identified slaughterhouses, PO shall assign a unique serial number following the format above. This slaughterhouse shall be written in the row after the last slaughterhouse in the list provided by CO.

Name of Slaughterhouse/Poultry Dressing Plants (Name)

File: Monthly CDSPDP File

Overview

Name of Slaughterhouse/Poultry Dressing Plants (Name)

File: Monthly CDSPDP File

Type: Discrete
Format: character
Width: 50

Valid cases: 0
Invalid: 0

Literal question

Slaughterhouse Identification-Name

Interviewer instructions

Write the full name of the facility in the space provided. Name of the facility should conform to the business name registered in the municipality. If the name does not match with what is written in the list of slaughterhouses provided by LPSD, verify from the respondent and write the updated name at the back of the form together with the serial number. Be sure to update this during the machine processing.

Same as the serial number, the name of the newly established or newly identified slaughterhouses shall be written in the row right after the last slaughterhouse in the list. Use additional form in cases where there are no more available rows for the new slaughterhouses.

Status of Operation (Stat_op)

File: Monthly CDSPDP File

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 0
Invalid: 0

Literal question

Status of Operation

Interviewer instructions

This column is used for updating the status of slaughterhouses and poultry dressing plants during the reference month. Indicate in this column the status of operation of the slaughterhouse for the reference month. This can be any one of the following codes:

Code 1 - Operational
Code 2 - Under Renovation
Code 3 - Temporarily Closed
Code 4 - Stopped Operation
Code 5 - New

For slaughterhouse with status codes 1, 2 or 5, proceed with the interview. For those with status codes 3 or 4, record the status of operation of the slaughterhouse and go to the next slaughterhouse indicated in the list.

Number of Cattle Slaughtered (Head) (Cat_no_head)

File: Monthly CDSPDP File

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-3500
Invalid: 0

Valid cases: 0
Invalid: 0

Literal question

CATTLE (011)-No. of head

Interviewer instructions

Number of Cattle Slaughtered (Head) (Cat_no_head)

File: Monthly CDSPDP File

Columns for Number of head (columns 4, 6, 8, 10, and 12)

In these columns, write the number of heads of animal that were slaughtered in the slaughterhouse during the reference month.

Total Carcass Weight of Cattle Slaughtered (kilogram) (Cat_Crcs_wgt)

File: Monthly CDSPDP File

Overview

Type: Continuous

Format: numeric

Width: 9

Decimals: 2

Range: 0-1000000

Valid cases: 0

Invalid: 0

Literal question

CATTLE (011)- Carcass Weight (kg)

Interviewer instructions

Column for Carcass Weight (kg) (columns 5, 7, 9, 11, and 13)

In these columns, write the corresponding total carcass weight of the animals slaughtered from the slaughterhouse during the reference month.

Ask the respondent if they have a record of carcass weight. Otherwise, derive the carcass weight using the average liveweight of that animal type in the province multiplied by the dressing percentage of that animal type and by the total number of animal slaughtered in the slaughterhouse during the reference period.

Use the formula:

Ave. liveweight x Dressing Percentage x Total No. of Animal Slaughtered

Number of Carabao Slaughtered (Head) (Car_no_head)

File: Monthly CDSPDP File

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-2500

Valid cases: 0

Invalid: 0

Literal question

CARABAO (021)-No. of head

Interviewer instructions

Columns for Number of head (columns 4, 6, 8, 10, and 12)

In these columns, write the number of heads of animal that were slaughtered in the slaughterhouse during the reference month.

Total Carcass Weight of Carabao Slaughtered (kilogram)

(Car_Crcs_wgt)

File: Monthly CDSPDP File

Overview

Total Carcass Weight of Carabao Slaughtered (kilogram) (Car_Crcs_wgt)

File: Monthly CDSPDP File

Type: Continuous
Format: numeric
Width: 9
Decimals: 2
Range: 0-625000

Valid cases: 0
Invalid: 0

Literal question

CARABAO (021)- Carcass Weight (kg)

Interviewer instructions

Column for Carcass Weight (kg) (columns 5, 7, 9, 11, and 13)

In these columns, write the corresponding total carcass weight of the animals slaughtered from the slaughterhouse during the reference month.

Ask the respondent if they have a record of carcass weight. Otherwise, derive the carcass weight using the average liveweight of that animal type in the province multiplied by the dressing percentage of that animal type and by the total number of animal slaughtered in the slaughterhouse during the reference period.

Use the formula:

Ave. liveweight x Dressing Percentage x Total No. of Animal Slaughtered

Number of Horse Slaughtered (Head) (Hor_no_head)

File: Monthly CDSPDP File

Overview

Type: Continuous
Format: numeric
Width: 4
Decimals: 0
Range: 0-2000

Valid cases: 0
Invalid: 0

Literal question

HORSE (031)- No. of head

Interviewer instructions

Columns for Number of head (columns 4, 6, 8, 10, and 12)

In these columns, write the number of heads of animal that were slaughtered in the slaughterhouse during the reference month.

Total Carcass Weight of Horse Slaughtered (kilogram) (Hor_Crcs_wgt)

File: Monthly CDSPDP File

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0-500000

Valid cases: 0
Invalid: 0

Literal question

HORSE (031)- Carcass Weight (kg)

Interviewer instructions

Total Carcass Weight of Horse Slaughtered (kilogram) (Hor_Crcs_wgt) File: Monthly CDSPDP File

Column for Carcass Weight (kg) (columns 5, 7, 9, 11, and 13)

In these columns, write the corresponding total carcass weight of the animals slaughtered from the slaughterhouse during the reference month.

Ask the respondent if they have a record of carcass weight. Otherwise, derive the carcass weight using the average liveweight of that animal type in the province multiplied by the dressing percentage of that animal type and by the total number of animal slaughtered in the slaughterhouse during the reference period.

Use the formula:

Ave. liveweight x Dressing Percentage x Total No. of Animal Slaughtered

Number of Goat Slaughtered (Head) (Goat_no_head) File: Monthly CDSPDP File

Overview

Type: Continuous

Format: numeric

Width: 4

Decimals: 0

Range: 0-3000

Valid cases: 0

Invalid: 0

Literal question

GOAT (041)- No. of head

Interviewer instructions

Columns for Number of head (columns 4, 6, 8, 10, and 12)

In these columns, write the number of heads of animal that were slaughtered in the slaughterhouse during the reference month.

Total Carcass Weight of Goat Slaughtered (kilogram) (Goat_Crcs_wgt) File: Monthly CDSPDP File

Overview

Type: Continuous

Format: numeric

Width: 8

Decimals: 2

Range: 0-45000

Valid cases: 0

Invalid: 0

Literal question

GOAT (041)- Carcass Weight (kg)

Interviewer instructions

Column for Carcass Weight (kg) (columns 5, 7, 9, 11, and 13)

In these columns, write the corresponding total carcass weight of the animals slaughtered from the slaughterhouse during the reference month.

Ask the respondent if they have a record of carcass weight. Otherwise, derive the carcass weight using the average liveweight of that animal type in the province multiplied by the dressing percentage of that animal type and by the total number of animal slaughtered in the slaughterhouse during the reference period.

Use the formula:

Ave. liveweight x Dressing Percentage x Total No. of Animal Slaughtered

Number of Hog Slaughtered (Head) (Hog_no_head) File: Monthly CDSPDP File

Number of Hog Slaughtered (Head) (Hog_no_head)

File: Monthly CDSPDP File

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 0-25000	

Literal question

HOG (051)- No. of head

Interviewer instructions

Columns for Number of head (columns 4, 6, 8, 10, and 12)

In these columns, write the number of heads of animal that were slaughtered in the slaughterhouse during the reference month.

Total Carcass Weight of Hog Slaughtered (kilogram) (Hog_Crcs_wgt)

File: Monthly CDSPDP File

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 10	
Decimals: 2	
Range: 0-1925000	

Literal question

HOG (051)- Carcass Weight (kg)

Interviewer instructions

Column for Carcass Weight (kg) (columns 5, 7, 9, 11, and 13)

In these columns, write the corresponding total carcass weight of the animals slaughtered from the slaughterhouse during the reference month.

Ask the respondent if they have a record of carcass weight. Otherwise, derive the carcass weight using the average liveweight of that animal type in the province multiplied by the dressing percentage of that animal type and by the total number of animal slaughtered in the slaughterhouse during the reference period.

Use the formula:

Ave. liveweight x Dressing Percentage x Total No. of Animal Slaughtered

Number of Broiler Dressed (Bird) (Bro_no_bird)

File: Monthly CDSPDP File

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 0	
Range: 0-3000000	

Literal question

Chicken (110)

-Broiler (112)

-No. of birds

Interviewer instructions

In this column, write the number of broilers that were dressed in the poultry dressing plant during the reference month.

Total Dressed Weight of Broiler Dressed (kilogram) (Bro_dress_wgt)

File: Monthly CDSPDP File

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 2
 Range: 0-5000000

Valid cases: 0
 Invalid: 0

Literal question

Chicken (110)
 -Broiler (112)
 -Dressed Weight (kg)

Interviewer instructions

In this column, write the corresponding total dressed weight of broiler dressed in the poultry dressing plant during the reference month.

Ask the respondent if they have a record of dressed weight. Otherwise, derive the dressed weight using the average liveweight of broiler in the province multiplied by the dressing percentage of broiler and by the total number of broiler dressed in the poultry dressing plants (column 4) during the reference period.

Number of Native Dressed (Bird) (Ntv_no_bird)

File: Monthly CDSPDP File

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-3000000

Valid cases: 0
 Invalid: 0

Literal question

Chicken (110)
 -Others: (Specify) _____
 -No. of birds

Interviewer instructions

Ask the respondent for other types of chicken that were dressed in the poultry dressing plant. Indicate in this column the name and number of other types of chicken dressed separated by a dash (-).

Total Dressed Weight of Native Dressed (kilogram) (Ntv_dress_wgt)

File: Monthly CDSPDP File

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 2
 Range: 0-5000000

Valid cases: 0
 Invalid: 0

Literal question

Chicken (110)
 -Others: (Specify) _____
 -Dressed Weight (kg)

Interviewer instructions

In this column, write the total dressed weight of other type of chicken dressed in poultry dressing plant during the reference month.

Ask the respondent if they have a record of dressed weight. Otherwise, derive the dressed weight using the average liveweight of other type of chicken in the province multiplied by the dressing percentage of other type of chicken and by the total number of other type of chicken dressed in the poultry dressing plants (column 6) during the reference period.

Number of Culled Breeder Dressed (Bird) (CulB_no_bird)

File: Monthly CDSPDP File

Overview

Type: Continuous
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-3000000

Valid cases: 0
 Invalid: 0

Literal question

Chicken (110)
 -Others: (Specify) _____
 -No. of birds

Interviewer instructions

Ask the respondent for other types of chicken that were dressed in the poultry dressing plant. Indicate in this column the name and number of other types of chicken dressed separated by a dash (-).

Total Dressed Weight of Culled Breeder Dressed (kilogram)

(CulB_dress_wgt)

File: Monthly CDSPDP File

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 2
 Range: 0-4500000

Valid cases: 0
 Invalid: 0

Literal question

Chicken (110)
 -Others: (Specify) _____
 -Dressed Weight (kg)

Interviewer instructions

In this column, write the total dressed weight of other type of chicken dressed in poultry dressing plant during the reference month.

Ask the respondent if they have a record of dressed weight. Otherwise, derive the dressed weight using the average liveweight of other type of chicken in the province multiplied by the dressing percentage of other type of chicken and by the total number of other type of chicken dressed in the poultry dressing plants (column 6) during the reference period.

Number of Other Chicken Dressed (Bird) (Oth_chc_no_bird)

File: Monthly CDSPDP File

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3000000

Valid cases: 0
 Invalid: 0

Literal question

Chicken (110)
 -Others: (Specify) _____
 -No. of birds

Interviewer instructions

Ask the respondent for other types of chicken that were dressed in the poultry dressing plant. Indicate in this column the name and number of other types of chicken dressed separated by a dash (-).

Total Dressed Weight of Other Chicken Dressed (kilogram) (Oth_chc_dress_wgt) File: Monthly CDSPDP File

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 8	
Decimals: 2	
Range: 0-4500000	

Literal question

Chicken (110)
-Others: (Specify) _____
-Dressed Weight (kg)

Interviewer instructions

In this column, write the total dressed weight of other type of chicken dressed in poultry dressing plant during the reference month.

Ask the respondent if they have a record of dressed weight. Otherwise, derive the dressed weight using the average liveweight of other type of chicken in the province multiplied by the dressing percentage of other type of chicken and by the total number of other type of chicken dressed in the poultry dressing plants (column 6) during the reference period.

Number of Duck Dressed (Bird) (Duck_no_bird) File: Monthly CDSPDP File

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 4	
Decimals: 0	
Range: 0-50000	

Literal question

Duck (120)
-No. of birds

Interviewer instructions

In this column, ask and write the number of ducks that were dressed in the poultry dressing plant during the reference month.

Total Dressed Weight of Duck Dressed (kilogram) (Duck_dress_wgt) File: Monthly CDSPDP File

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 7	
Decimals: 2	
Range: 0-100000	

Literal question

Duck (120)
-Dressed Weight (kg)

Interviewer instructions

In this column, write the total dressed weight of duck dressed in poultry dressing plant during the reference month

Ask the respondent if they have a record of dressed weight. Otherwise, derive the dressed weight using the average liveweight of ducks in the province multiplied by the dressing percentage of ducks and by the total number of ducks dressed in the poultry dressing plants (column 8) during the reference period.

Number of Other Livestock Slaughtered (Head) (Other_no_head)

File: Monthly CDSPDP File

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2000

Valid cases: 0
 Invalid: 0

Literal question

Others- No. of head

Interviewer instructions

Ask the respondent for other types of livestock slaughtered in the slaughterhouse. Indicate in this column the name and number of head of other types of livestock slaughtered separated by a dash (-).

Total Carcass Weight of Other Livestock Slaughtered (kilogram) (Other_Crcs_wgt)

File: Monthly CDSPDP File

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 2
 Range: 0-500000

Valid cases: 0
 Invalid: 0

Literal question

Other livestock carcass weight

Interviewer instructions

In this column, ask and write the total carcass weight of other type of livestock slaughtered in the slaughterhouses during the reference month.
 Ask the respondent if they have a record on carcass weight. Otherwise, derive the carcass weight using the average liveweight of other animal type in the province multiplied by the dressing percentage of other animal type and by the total number of other animal type slaughtered in the slaughterhouse (column 14) during the reference period.

Number of Other Poultry Dressed (Bird) (Oth_pltry_no_bird)

File: Monthly CDSPDP File

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-50000

Valid cases: 0
 Invalid: 0

Literal question

Others: (Specify) _____
 -No. of birds

Interviewer instructions

Ask the respondent for other types of poultry that were dressed in the poultry dressing plant. Indicate in this column the name and number of other types of poultry dressed separated by a dash (-).

Total Dressed Weight of Other Poultry Dressed (kilogram) (Oth_pltry_dress_wgt) File: Monthly CDSPDP File

Overview

Type: Continuous
Format: numeric
Width: 7
Decimals: 2
Range: 0-100000

Valid cases: 0
Invalid: 0

Literal question

Others: (Specify) _____
-Dressed Weight (kg)

Interviewer instructions

In this column, write the total dressed weight of other type of poultry dressed in poultry dressing plant during the reference month.

Ask the respondent if they have a record of dressed weight. Otherwise, derive the dressed weight using the average liveweight of other type of poultry in the province multiplied by the dressing percentage of other type of poultry and by the total number of other type of poultry dressed in the poultry dressing plants (column 10) during the reference period.

Prepared by (Prep_by) File: Monthly CDSPDP File

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 0
Invalid: 0

Literal question

Prepared by

Interviewer instructions

After all the items in Bock A were accomplished and reviewed, the PO Staff shall affix his/her signature over the printed name, and indicate the date in the space provided when the information was collected. Also, the PO Supervisor shall write down his/her printed name and signature in the space provided after the necessary editing and verification of data are done. Ensure that the date follows ISO format which is YYYY-MM-DD

Prepared date (Prep_date) File: Monthly CDSPDP File

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 0

Literal question

Date Prepared

Interviewer instructions

After all the items in Bock A were accomplished and reviewed, the PO Staff shall affix his/her signature over the printed name, and indicate the date in the space provided when the information was collected. Also, the PO Supervisor shall write down his/her printed name and signature in the space provided after the necessary editing and verification of data are done. Ensure that the date follows ISO format which is YYYY-MM-DD

Reviewed by (Reviewedby) File: Monthly CDSPDP File

Reviewed by (Reviewedby) File: Monthly CDSPDP File

Overview

Type: Discrete
Format: character
Width: 15

Valid cases: 0
Invalid: 0

Literal question

Reviewed by

Reviewed date (Rvw_date) File: Monthly CDSPDP File

Overview

Type: Discrete
Format: character
Width: 10

Valid cases: 0

Literal question

Date Reviewed

Interviewer instructions

After all the items in Bock A were accomplished and reviewed, the PO Staff shall affix his/her signature over the printed name, and indicate the date in the space provided when the information was collected. Also, the PO Supervisor shall write down his/her printed name and signature in the space provided after the necessary editing and verification of data are done. Ensure that the date follows ISO format which is YYYY-MM-DD

Documentation

Questionnaires

CDSPDP Compilation Forms

Title	CDSPDP Compilation Forms The CDSPDP Compilation Form is composed of two (2) forms.
Description	The CDSPDP Form 1a is a one-page form composed of 15 columns that is used to gather information on the number of heads slaughtered in slaughterhouses by animal type. The CDSPDP Form 1b is a one-page form composed of 11 columns that is used to gather information on the number of birds dressed in poultry dressing plants by poultry type. In some provinces, this includes LRME wherein dressing of poultry commodities is allowed. These forms are used by PSA in compiling the administrative reports from NMIS and LGUs.
Filename	CDSPDP Forms.pdf

Technical documents

NMIS IPLIS Form 3

Title	NMIS IPLIS Form 3
Description	The NMIS IPLIS Form 3 is standard form in collecting the data during ante-mortem and post-mortem inspection in licensed to operate meat establishments. This form contains the number of animals received, animals condemned, meat condemned, and reason for condemnation in slaughterhouses/poultry dressing plants.
Filename	NMIS-IPLIS Form 3.pdf

Animal and Meat Inspection Report Form (AMI-Report Form)

Title	Animal and Meat Inspection Report Form (AMI-Report Form)
Description	The Animal and Meat Inspection Report Form (AMI-Report Form) is a standard form developed under the Department of Agriculture- Administrative Order No. 5 Series of 2016 or commonly known as "An Act Amending the Administrative Order No. 27 Series of 2012, otherwise known as " Guidelines on the Collection of Data on Animal Slaughter". It is composed of four forms: Form 1 for Ruminants; Form 2 for Equine; Form 3 for Swine; and Form 4 for Chicken, Duck and Other Avian. This forms are used by meat inspectors in Locally Registered Meat Establishments
Filename	DA-AO5 Forms.pdf

Other materials

CDSPDP Manual of Operations and Processing System

Title	CDSPDP Manual of Operations and Processing System
Author(s)	Philippine Statistics Authority

This OPERATIONS AND PROCESSING MANUAL for the Compilation of Data from Slaughterhouses and Poultry Dressing Plants (CDSPDP) was crafted to serve as guide to both central office and field office personnel of the Philippine Statistics Authority (PSA) for the smooth implementation and uniformity of instructions for the nationwide implementation of this undertaking which includes the data collection and processing.

Description It presents the objectives, scope and coverage, and the data items to be collected. It also discusses the field operations procedures and instructions in accomplishing the forms. Furthermore, it discusses detailed instructions on the manual and machine processing in order to ensure quality data.

All users are required to carefully read and follow the instructions stated in this manual to ensure the success of the CDSPDP undertaking.

Filename CDSPDP Manops.pdf
