

CHICKEN SITUATION REPORT



REPUBLIC OF THE PHILIPPINES
PHILIPPINE STATISTICS AUTHORITY



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Photos: Broiler chicken in a tunnel vent. Retrieved on 25 January 2023 from https://www.freepik.com/premium-photo/indoors-chicken-farm-chicken-

feeding_6810649.htm#query=broiler%20chicken&position=12&from_view=search&track= sph

Hen and hat with eggs. Retrieved on 25 January 2023 from https://www.freepik.com/free-photo/high-angle-hen-hat-with-

eggs_28475377.htm#query=hen%20in%20a%20cage&position=16&from_view=search&t rack=ais

Isolated brown hen with egg in the studio. Retrieved on 25 January 2023 from https://www.freepik.com/premium-photo/isolated-brown-hen-with-egg-

studio_24362014.htm#query=chicken&position=43&from_view=search&track=sph

Brown chickens in farm. Retrieved on 25 January 2023 from https://www.freepik.com/free-photo/brown-chickens-

farm_13250709.htm#query=broiler%20chicken&position=20&from_view=search&track=sph

Eggs on the sacks, hemp on the wooden and straw. Retrieved on 25 January 2023 from https://www.freepik.com/free-photo/eggs-sacks-hemp-wooden-

straw_7365942.htm#query=broiler%20chicken&position=32&from_view=search&track=sph

Chicken Situation Report



REPUBLIC OF THE PHILIPPINES

PHILIPPINE STATISTICS AUTHORITY

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REPUBLIC OF THE PHILIPPINES



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PRESIDENT FERDINAND ROMUALDEZ MARCOS, JR.



PHILIPPINE STATISTICS AUTHORITY

CLAIRE DENNIS S. MAPA, PhD

Undersecretary National Statistician and Civil Registrar General

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FOREWORD

The Chicken Situation Report presents the industry situation in terms of inventory by classification, volume and value of production, number of birds dressed in poultry dressing plants, volume and value of chicken meat imports, and monthly average farmgate and retail prices.

The Philippine Statistics Authority (PSA) disseminates the Chicken Situation Report annually, with the previous year as the reference period. The report serves as a ready reference for various clients and stakeholders of PSA.

The PSA would appreciate comments and suggestions from our data users and readers for further improvement of this report.

DIVINA GRACIA L. DEL PRADO, PhD Assistant Secretary Deputy National Statistician Sectoral Statistics Office

Quezon City, Philippines April 2024

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Standard Symbols, Unit of Measure, Initials, and Acronyms

- r Revised
- ^p Preliminary
- ^{1/} The sample coverage for BARMM in 2023 includes provinces of Maguindanao del Sur and Maguindanao del Norte (previously Province of Maguindanao), Cotabato City, and the Eight Area Clusters (63 barangays previously from Province of Cotabato).
- ^{2/} data of Zamboanga City is included in Zamboanga del Sur
- ^{3/} data of Davao City is included in Davao del Sur
- a/ less than 0.1 percent share
- b/ less than 1,000 birds
- Q1 First Quarter (January March)
- Q2 Second Quarter (April June)
- Q3 Third Quarter (July September)
- Q4 Fourth Quarter (October December)
- PhP Philippine Peso
- USD US dollar
- CIF Cost, Insurance, and Freight
- NCR National Capital Region
- CAR Cordillera Administrative Region
- CALABARZON Cavite, Laguna, Batangas, Rizal, Quezon

Marinduque, Romblon, Palawan

Occidental Mindoro, Oriental Mindoro,

MIMAROPA Region

SOCCSKSARGEN

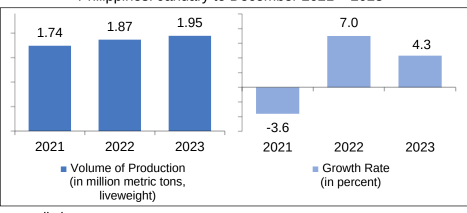
- N South Cotabato, Cotabato, Sultan Kudarat, Sarangani, General Santos City
- Davao de Oro formerly known as Compostela Valley
 - Cotabato formerly known as North Cotabato
 - BARMM Bangsamoro Autonomous Region in Muslim Mindanao

A. Chicken

1. Volume of Production

a. National

The total chicken production in 2023 was estimated at 1.95 million metric tons, liveweight, indicating an annual growth rate of 4.3 percent from the previous year's output of 1.87 million metric tons, liveweight. This level of production in 2023 was a further expansion from the 7.0 percent annual growth rate in 2022. (Figure 1 and Table 1)





b. Provincial

Bulacan was the highest producer of chicken in 2023 with a production of 194.57 thousand metric tons, liveweight, followed by Pampanga with 157.31 thousand metric tons, liveweight, and Tarlac with 136.78 thousand metric tons, liveweight. Completing the top 10 producing provinces were Nueva Ecija, Batangas, Bukidnon, Quezon, Rizal, South Cotabato, and Misamis Oriental. These provinces accounted for 54.8 percent of the country's total chicken production in 2023. (Figure 2 and Table 3)

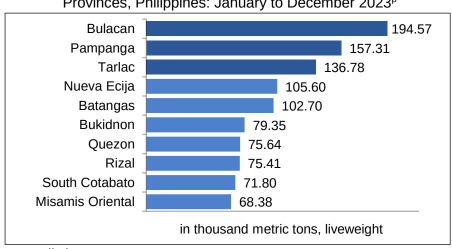


Figure 2. Volume of Production of Top 10 Chicken-Producing Provinces, Philippines: January to December 2023^p

^p – preliminary

^p – preliminary

Sources: Philippine Statistics Authority, Backyard Livestock and Poultry Survey (BLPS), and Commercial Livestock and Poultry Survey (CLPS)

Source: Philippine Statistics Authority, BLPS and CLPS

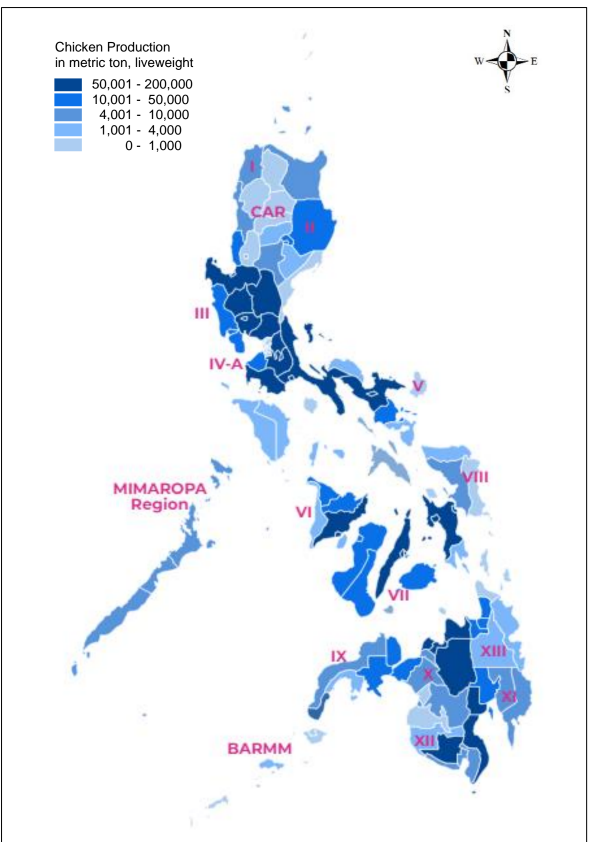


Figure 3. Thematic Map of Volume of Chicken Production by Province, Philippines: January to December 2023^p

^p – preliminary Sources: Philippine Statistics Authority, BLPS and CLPS

Prices

a. Farmgate Price

The annual average farmgate price of broiler chicken in 2023 was registered at PhP 132.77 per kilogram, liveweight. It posted a decrease of 0.4 percent from the previous year's average farmgate price of PhP 133.29 per kilogram, liveweight. (Table 4)

The highest average farmgate price of broiler chicken in 2023 was recorded in June at PhP 140.25 per kilogram, liveweight, while the lowest was quoted in July at PhP 126.67 per kilogram, liveweight. (Figure 4 and Table 4)

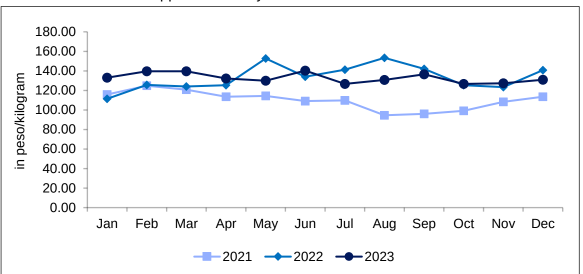


Figure 4. Monthly Average Farmgate Prices of Broiler Chicken Philippines: January to December 2021^r – 2023^p

^r – revised

^{*p*} – preliminary

b. Retail Price

The average retail price of fully dressed broiler chicken in 2023 at PhP 200.02 per kilogram was 3.5 percent higher compared with the previous year's average retail price of PhP 193.21 per kilogram. (Table 5)

The highest average retail price of fully dressed broiler chicken during the year was recorded in January 2023 at PhP 206.23 per kilogram, while the lowest was registered in July 2023 at PhP 195.85 per kilogram. (Figure 5 and Table 5)

Sources: Philippine Statistics Authority, 2021 Farm Prices Survey (FPS), 2022 – 2023 BLPS, and 2022 – 2023 CLPS

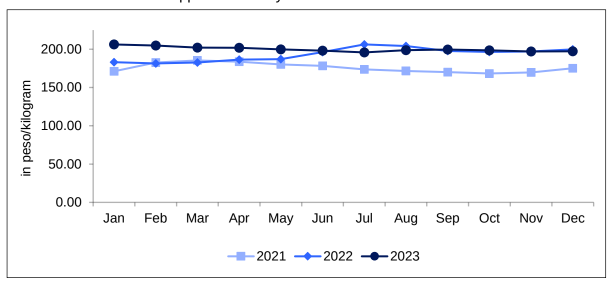


Figure 5. Monthly Average Retail Prices of Fully Dressed Broiler Chicken Philippines: January to December 2021 – 2023^p

^p – preliminary

Source: Philippine Statistics Authority, Retail Price Survey (RPS) for the Generation of Consumer Price Index

2. Value of Production

In 2023, the gross value of chicken production at current prices amounted to PhP 250.69 billion, indicating an increase of 6.7 percent compared with the 2022 gross receipts of PhP 234.89 billion.

At constant prices, chicken production generated a gross value of PhP 181.01 billion in 2023, registering a 4.2 percent increase from its previous year's value of PhP 173.67 billion. (Table 6)

3. Imports

The total volume of imported chicken meat in 2023 reached 407.92 thousand metric tons, indicating a 6.1 percent decline from the recorded level of 434.25 thousand metric tons in 2022. The highest importation of chicken meat in 2023 was noted in the period of July to September at 108.12 thousand metric tons.

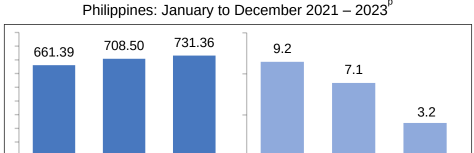
The value of imported chicken meat in 2023 amounted to USD 458.82 million. This was lower by 12.9 percent from the previous year's record of USD 527.08 million. The highest value of imported chicken was reported during the period of April to June 2023 at USD 123.12 million. (Table 7)

B. Chicken Egg

1. Volume of Production

a. National

In 2023, the total chicken egg production was estimated at 731.36 thousand metric tons. This indicates an annual growth rate of 3.2 percent from the previous year's level of 708.50 thousand metric tons. This was a further expansion in chicken egg production after its 9.2 percent and 7.1 percent annual increases in 2021 and 2022, respectively. (Figure 6 and Table 8)



2021

2022

Growth Rate

(in percent)

2023

Figure 6. Volume and Annual Growth Rate of Chicken Egg Production Philippines: January to December $2021 - 2023^{p}$

2023

2022

Volume of Production

(in thousand metric tons)

b. Provincial

2021

Batangas was the top producer of chicken egg in 2023 with 179.96 thousand metric tons, followed by Cebu with 69.07 thousand metric tons, and Bukidnon with 48.81 thousand metric tons. The other top producing provinces were Pampanga, Tarlac, Bulacan, South Cotabato, Davao del Sur, Rizal, and Misamis Oriental. These provinces accounted for 69.3 percent of the country's total chicken egg production in 2023. (Figure 7 and Table 10)

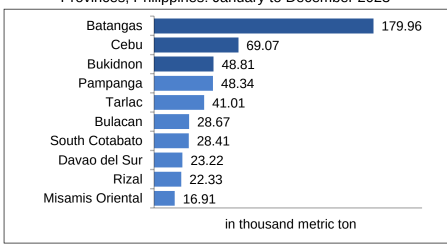


Figure 7. Volume of Production of Top 10 Chicken Egg-Producing Provinces, Philippines: January to December 2023^p

Sources: Philippine Statistics Authority, BLPS and CLPS

P – preliminary Sources: Philippine Statistics Authority, BLPS and CLPS

P – preliminary

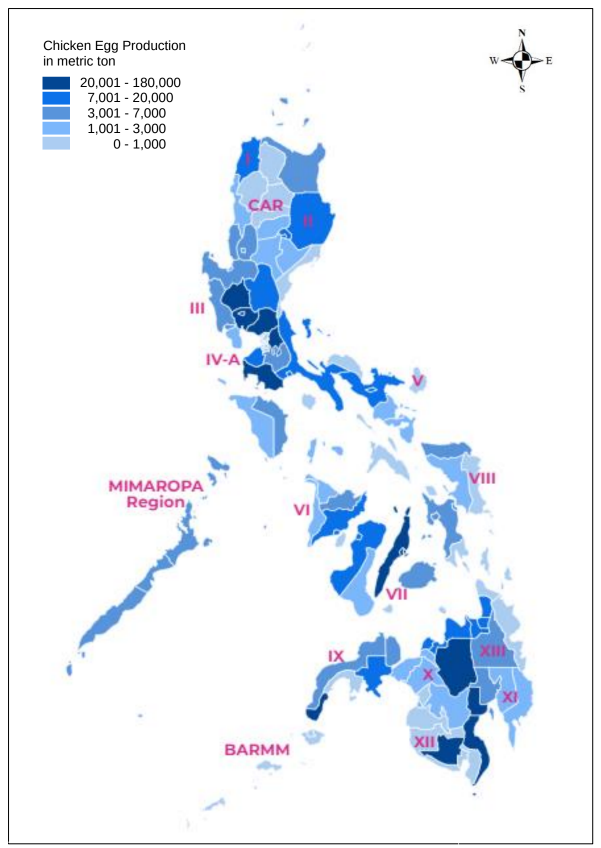


Figure 8. Thematic Map of Volume of Chicken Egg Production by Province, Philippines: January to December 2023^p

p – preliminary Sources: Philippine Statistics Authority, BLPS and CLPS

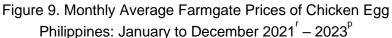
2. Prices

a. Farmgate Price

The annual average farmgate price of chicken egg in 2023 was registered at PhP 7.34 per piece, posting an annual increase of 20.2 percent from the previous year's average farmgate price of PhP 6.11 per piece. (Table 11)

In October 2023, the average farmgate price of chicken egg reached its highest mark at PhP 7.63 per piece, while the lowest average farmgate price was recorded in June 2023 at PhP 6.96 per piece. (Figure 9 and Table 11)





r – revised

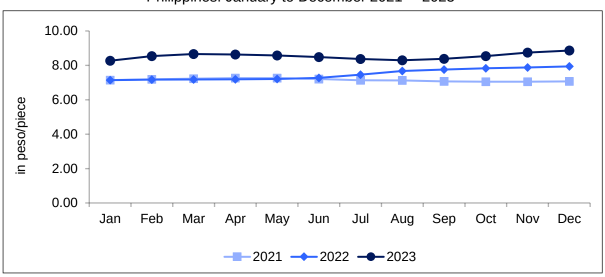
p – preliminary

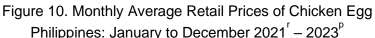
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Sources: Philippine Statistics Authority, 2021 FPS, 2022 – 2023 BLPS, and 2022 – 2023 CLPS
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b. Retail Price

The average retail price of chicken egg, registered at PhP 8.53 per piece in 2023, was 14.0 percent higher than the average retail price of PhP 7.48 per piece in 2022. (Table 12)

The highest average retail price of chicken egg was quoted in December 2023 at PhP 8.86 per piece, while the lowest average retail price was registered in January 2023 at PhP 8.27 per piece. (Figure 10 and Table 12)





^r – revised

^p – preliminary

Source: Philippine Statistics Authority, RPS for the Generation of Consumer Price Index

3. Value of Production

In 2023, the gross value of chicken egg production at current prices was recorded at PhP 100.72 billion. It exhibits an increase of 15.7 percent compared with the 2022 gross receipts of PhP 87.09 billion at current prices.

At constant prices, chicken egg production generated a gross value of PhP 73.07 billion in 2023, exhibiting a 3.3 percent increase from its previous year's value of PhP 70.76 billion. (Table 13)

TECHNICAL NOTES

TECHNICAL NOTES

I. Introduction

The Chicken Situation Report presents the industry situation in terms of volume and value of production, monthly average farmgate and retail prices, and volume and value of chicken imports. It serves as a ready reference for the various clients and stakeholders of the Philippine Statistics Authority (PSA).

The data for this report were collected by PSA through the two surveys, namely, Backyard Livestock and Poultry Survey (BLPS) and the Commercial Livestock and Poultry Survey (CLPS). Both surveys are conducted quarterly in all provinces, including National Capital Region (NCR).

The BLPS aims to generate estimates on the supply and disposition of livestock and poultry commodities at the household level. In 2023, the number of sample households covered was 21,783 from the 1,156 sample barangays nationwide. On the other hand, the CLPS seeks to generate estimates on the supply and disposition of livestock and poultry commodities from sample establishments. There were 706 sample establishments for layer chicken, 919 sample establishments for broiler chicken, 140 sample establishments for native/improved chicken, and 155 sample establishments for gamefowl in 2023.

The data on the number of chicken dressed in dressing plants were sourced from the Compilation of Data from Slaughterhouses and Poultry Dressing Plants (CDSPDP), an administrative-based activity of the PSA. This activity covers 297 licensed to operate meat establishments (LTOMEs) and 1,007 Locally Registered Meat Establishments (LRMEs) nationwide. This is undertaken in coordination with the National Meat Inspection Service (NMIS) and the Local Government Units (LGUs).

II. Data Collection

A. Backyard Livestock and Poultry Survey

1. Data collection procedure

The field data collection was every first seven (7) days of the month after the reference quarter. However, the data collection for fourth quarter is done one (1) month earlier to comply with the Philippine System of National Accounts (PSNA) calendar. The data collection was undertaken by hired Statistical Researchers (SRs) through face-to-face interview with qualified respondents of the sample households. Prior to data collection, training of selected personnel from Field Offices, including SRs, was conducted to ensure uniform understanding of concepts and proper implementation of survey procedures. Field and manual editing of the accomplished questionnaires was done to ensure completeness, consistency, and reasonableness of the information gathered.

2. Survey Questionnaire

The BLPS Questionnaire is a 19-page form composed of 16 blocks that aims to gather information on the basic characteristics and operations of the household.

The data items included in the survey are as follows:

- a. Type of household operation/purpose
- b. Inventory by age
- c. Breeder that gave birth
- d. Supply indicator (number of births, received/acquired, hatched live)
- e. Slaughtered/Dressed in the household
- f. Sold live for slaughter/dressing
- g. Sold live for other purposes (breeding, fattening)
- h. Average farmgate price
- i. Egg production indicators for poultry
- j. Milk production indicators for carabao, cattle, and goat
- k. Deaths/Losses
- I. Average liveweight per head/bird
- m. Disposition by areas of destination
- n. Assessment of household's production

B. Commercial Livestock and Poultry Survey

1. Data collection procedure

The schedule of field data collection was during the last 10 days of the guarter. collection for the fourth quarter However. the data is done one (1) month earlier to comply with the PSNA calendar. The data collection was undertaken by hired SRs through face-to-face interview with qualified respondents of the establishments. Prior to data collection, training of Field Office personnel, including SRs, was conducted to ensure that the procedures and concepts of the survey are understood and properly implemented. Field and manual editing of the accomplished questionnaires was done to ensure completeness, consistency, and reasonableness of the information gathered.

2. Survey Questionnaire

The CLPS Survey Questionnaires for broiler chicken, layer chicken, and native/improved chicken aim to gather necessary information on supply and disposition of animals tended/raised in commercial establishments.

The data items included in the survey are as follows:

- a. Type of establishment operation
- b. Inventory by age
- c. Supply indicator (hatched live, received/acquired)
- d. Dressed in the establishment
- e. Sold live for dressing
- f. Sold live for other purposes (breeding, fattening)
- g. Average farmgate price

- h. Egg production indicators
- i. Deaths/Losses
- j. Average liveweight per bird
- k. Disposition by areas of destination
- I. Assessment of establishment's production

C. Compilation of Data from Slaughterhouses and Poultry Dressing Plants

1. Data collection procedure

The schedule of field data collection is during first 10 days of the month and was undertaken by regular Provincial Statistics Office (PSO) personnel. The data was obtained from the administrative records of NMIS and LRME supervised by the LGUs.

2. Collection Forms

The collection forms used in CDSPDP consists of two (2) forms, namely CDSPDP Form 1a (Livestock) and CDSPDP Form 1b (Poultry). These forms aim to gather information on the number of livestock and poultry commodities slaughtered/dressed in slaughterhouses/poultry dressing plants.

The data items included are as follows:

- a. Number of Heads/Birds
- b. Total Carcass/Dressed weight

III. Sampling Design

A. Backyard Livestock and Poultry Survey

1. Sampling Frame

The BLPS sampling frame is based on the results of the 2017 Listing of Farm Households (LFH) and 2012 Census of Agriculture and Fisheries (CAF). For barangays not covered in the 2017 LFH, the list of households was taken from the 2012 CAF. The sampling frame is updated quarterly based on the status of the sampled households using structured Frame Maintenance Form (FMF) submitted by the Provincial Statistical Offices every quarter.

2. Sample Selection Procedure

The BLPS uses two-stage sampling design. The first stage is the selection of sample barangays or Primary Sampling Units (PSUs) using probability proportional to size, where the measure of size is the total animal inventory.

The second stage is the selection of sample households or Secondary Sampling Units (SSUs) that are engaged in livestock and poultry raising in the sampled barangays using systematic sampling.

The number of sample households per selected barangay is 20 but this could be less if the selected barangay has less than 20 households. The sample households per quarter are independent. The sample size was determined based on a five percent (5%) target coefficient of variation.

3. Domain

The domain of the survey is the province. In the case of NCR, the region is the domain.

- 4. Estimation Procedure
 - a. Survey Weight
 - a.1. Base Weight
 - a.1.1. PSU Weight

The PSU weight is computed as follows:

$$w_{1i} = \frac{X}{aX_i}$$

where:

 w_{1i} = PSU weight

- *a* = barangay sample size for the province
- *X* = total animal inventory for the province
- X_i = animal inventory of barangay *i*
- *i* = subscript for barangay

a.1.2. SSU Weight

The SSU weight is computed as follows:

$$w_{2ij} = \begin{cases} \frac{N_i}{n_i} & \text{, if household j has at most 3 operators} \\ \frac{N_i}{n_i} \times \frac{M_{ij}}{m_{ij}} & \text{, if household j has greater than 3 operators} \end{cases}$$

where:

 w_{2ij} = SSU weight N_i = total number of households in barangay *i* n_i = number of sample households in barangay *i* M_{ij} = total number of operators in household *j* of barangay *i* m_{ij} = number of sample operators in household *j* of barangay *i j* = subscript for household a.1.3. Base Weight

The base weight is the product of the PSU and SSU weights. That is,

$$w_{ij} = w_{1i} \times w_{2ij}$$

where:

 w_{ii} = base weight of household *j* in barangay *i*

 w_{1i} = PSU weight

 w_{2ij} = SSU weight

a.2. Adjustment Factor

The adjustment factor to account for non-response is given as follows:

$$A_{p} = \frac{\sum_{i=1}^{a} \sum_{j=1}^{n_{i}} w_{ij} X_{1ij}}{\sum_{i=1}^{a} \sum_{j=1}^{n_{i}} w_{ij} X_{2ij}}$$

where:

 A_p = adjustment factor for province *p*

 X_{1ij}^{i} = eligible status of household *j* in barangay *i* (1 if eligible, 0 otherwise)

$$X_{2ij}$$
 = responding status of household *j* in barangay *i* (1 if responding, 0 otherwise)

Eligible households are the following:

- a. Interview completed;
- b. Refused to be interviewed without replacement;
- c. Temporarily away/Not at home without replacement; and
- d. HH temporarily not accessible without replacement.

Ineligible households are the following:

- a. Resides outside the barangay;
- b. Unknown in the locality; and
- c. Deceased (No other livestock and poultry operator in the household).

a.3. Final Weight

The final weight formula is given as follows:

$$w'_{ij} = w_{ij} \times A_p$$

where:

 w'_{ij} = final weight for province *p*

 w_{ij} = base weight of household *j* in barangay *i*

 A_p = adjustment factor for province *p*

- b. Estimation of Total
 - b.1. Estimation of Provincial Total

b.1.1. Estimation of provincial total is done per animal type and the formula is given as follows:

$$\hat{Y}_p = \sum_{i=1}^a \sum_{j=1}^{n_i} w'_{ij} y_{ij}$$

where:

- \hat{Y}_p = estimated total for province *p*
- y_{ii} = survey data (inventory, production, etc.) for household *j* in barangay i

b.1.2. For the average farmgate price, the provincial estimate is computed by summing up the product of farmgate prices and its corresponding final weight. The result is then divided by the sum of the final weight of all sample households with responses in farmgate price. The formula is given as follows:

$$\hat{F}_{p} = \frac{\sum_{i=1}^{a} \sum_{j=1}^{n_{i}} w_{ij}' z_{ij}}{\sum_{i=1}^{a} \sum_{j=1}^{n_{i}} w_{ij}''}$$

where:

- \hat{F}_n = average farmgate price of the province
- z_{ij} = survey data (average farmgate price) for household *j* in barangay *i* w''_{ij} = final weight of household *j* with response in average farmgate price
- b.2. Estimation of Regional and National Total

b.2.1. The regional estimates are obtained by aggregating the estimates for the provinces within the region, while the national estimate is derived by adding all the regional estimates obtained in each region.

b.2.2. The computation of regional and national farmgate prices is similar with that of the provincial farmgate price.

B. Commercial Livestock and Poultry Survey

1. Sampling Frame

The CLPS frame is based on the results of the 2021 Updating of the List of Establishments (ULE). It is updated quarterly based on the results of visit of the sample establishments using the FMF.

2. Sample Selection Procedure

The CLPS uses stratified probability proportional to size sampling design, where the establishment is the primary sampling unit. The animal type serves as a stratification variable and the size measure is the maximum farm/housing capacity of the establishment. Per animal type, the establishments are sorted by maximum farm/housing capacity and sample establishments are selected using systematic sampling. A panel sample establishment is maintained for a year and a new set of samples is selected during the first quarter of the next vear.

Complete Enumeration (CE) is applied for provinces with less than 25 commercial establishments, otherwise, sampling is used.

3. Domain

The domain of the survey is the province. In the case of NCR, the region is the domain.

- 4. Estimation Procedure
 - a. Survey Weight
 - a.1. Base Weight

The base weight per animal type is given as follows:

$$w_i = \frac{X}{aX_i}$$

where:

- w_i = base weight of establishment *i*
- *a* = number of sample establishments in the province
- X_i = maximum farm/housing capacity of establishment *i*
- *X* = total maximum farm/housing capacity of the province

a.2. Adjustment Factor

The adjustment factor to account for non-response is given as follows:

$$A_p = \frac{\sum_{i=1}^{a} w_i X_{1i}}{\sum_{i=1}^{a} w_i X_{2i}}$$

where:

 A_p = adjustment factor for province *p*

- X_{1i} = eligible status of establishment *i* (1 if eligible, 0 otherwise)
- X_{2i} = responding status of establishment *i* (1 if responding, 0 otherwise)

Eligible establishments are the following:

- a. Operational
- b. Refusal
- c. Cannot be contacted/Not accessible

Ineligible establishments are the following:

- a. Temporarily Stopped Operation
- b. Permanently Closed/Stopped Operation
- c. Shifted Farm Operation
- d. Cannot be Located
- e. Duplicate
- f. Out of scope Recreation
- g. Out of scope Change Sector
- h. Out of scope Main Office/Ancillary Unit

a.3. Final Weight

The final weight formula is given as follows:

$$w_i' = w_i \times A_p$$

where:

 w'_i = final weight of establishment *i*

 w_i = base weight of establishment *i*

- A_p = adjustment factor for province p
- b. Estimation
 - b.1. Estimation for the Province

b.1.1. Estimation of provincial total is done per animal type and the formula is given as follows:

$$\hat{Y}_p = \sum_{i=1}^a w_i' y_i$$

where:

 \hat{Y}_p = estimated total for province *p*

 y_i = survey data (inventory, production, etc.) for establishment *i*

b.1.2. For the average farmgate price, the provincial estimate is computed by summing up the product of farmgate prices and its corresponding final weight. The result is then divided by the sum of the final weight of all sample households with responses in farmgate price. The formula is given as follows:

$$\widehat{F}_p = \frac{\sum_{i=1}^a w_i' z_i}{\sum_{i=1}^a w_i''}$$

where:

 \hat{F}_{p} = average farmgate price of the province

- z_{ij} = survey data (average farmgate price) for establishment *i*
- w''_i = final weight of establishment *i* with response in average farmgate price

b.2. Estimation of Regional and National Total

b.2.1. The regional estimates are obtained by aggregating the estimates for the provinces within the region, while the national estimates are derived by adding all the regional estimates obtained in each region.

b.2.2. The computation of regional and national farmgate prices is similar with that of the provincial farmgate price.

IV. Concepts and Definitions of Terms

Farmgate price refers to the price received by raisers for their produce at the location of farm. Thus, marketing costs, such as the transport and other marketing costs (if any) incurred in selling the produce, are not included in the farmgate prices.

Inventory refers to the actual number of animals present in the farm as of a specific reference date.

Volume of production refers to the number of tended/raised animals disposed for slaughter/dressing, including those which were shipped out for slaughter. This is expressed in metric tons, liveweight.

V. Farm Classification

The following are the new farm classifications and definitions based on the approved <u>PSA Board Resolution No. 04, series of 2022.</u>

Animal Type/ Classification	Definition
Broiler Chicken	
Smallhold	Raising 500 birds and below
Semi-commercial	Raising 501 – 10,000 birds
Commercial	Raising 10,001 birds and above
Layer Chicken and Native/Improv	ed Chicken
Smallhold	Raising 250 birds and below
Semi-commercial	Raising 251 – 5,000 birds
Commercial	Raising 5,001 birds and above

The data on the inventory of chicken based on the definitions indicated above can be accessed in the OpenStat website of PSA with the link: <u>https://bit.ly/chicken-inventory-classification</u>

Similarly, data on inventory of chicken by farm type (i.e., backyard and commercial) can still be accessed in the OpenStat website with the link: <u>https://bit.ly/chicken-inventory-type</u>

VI. Dissemination of Results and Revision

The PSA disseminates the Chicken Situation Report annually, with previous year as the reference period. This report is uploaded in the PSA Website.

The livestock and poultry statistics follows the revision policy as stipulated in the PSA Board Resolution No. 1, Series of 2017-119 approving the revision of quarterly estimates on agricultural production, prices, and related statistics 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.

VII. Citation

Philippine Statistics Authority. (April 2024). *Technical Notes on 2023 Chicken Situation Report.* <u>https://psa.gov.ph/content/2023-technical-notes-chicken</u>

VIII. Contact Information

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STATISTICAL TABLES

Quarter		me of Produc tric tons, livew		Ann Growtl (in per	n Rate
	2021	2022	2022	2023 ^p	
Annual	1,744,800 1,866,652 1,946,934		7.0	4.3	
January – March	402,770	455,036	470,208	13.0	3.3
April – June	433,110 463,116 477,757		6.9	3.2	
July – September	425,892	454,380	464,967	6.7	2.3
October – December	483,028	494,120	534,002	2.3	8.1

Table 1. Volume of Chicken Production, Philippines: First to Fourth Quarter 2021 – 2023^p

 p – preliminary (October – December 2023)

Note: Details may not add up to total due to rounding. Growth rates may yield different results when computed manually due to rounding.

Sources: Philippine Statistics Authority, Backyard Livestock and Poultry Survey, and Commercial Livestock and Poultry Survey

Region	Volun (in met	Annual Growth Rate (in percent)		Percent Share		
	2021	2022	2023 ^p	2022	2023 ^p	2023 ^p
Philippines	1,744,800	1,866,652	1,946,934	7.0	4.3	100 .0
NCR	492	898	1,073	82.6	19.5	0.1
CAR	5,914	6,439	6,597	8.9	2.5	0.3
I – Ilocos Region	76,280	86,652	91,431	13.6	5.5	4.7
II – Cagayan Valley	59,446	51,411	51,744	-13.5	0.6	2.7
III – Central Luzon	593,872	649,875	655,414	9.4	0.9	33.7
IVA – CALABARZON	300,206	311,359	338,413	3.7	8.7	17.4
MIMAROPA Region	11,468	13,334	15,009	16.3	12.6	0.8
V – Bicol Region	50,666	57,298	60,396	13.1	5.4	3.1
VI – Western Visayas	120,242	125,941	131,926	4.7	4.8	6.8
VII – Central Visayas	99,361	106,466	114,419	7.2	7.5	5.9
VIII – Eastern Visayas	57,738	54,080	67,682	-6.3	25.2	3.5
IX – Zamboanga Peninsula	39,689	36,331	38,005	-8.5	4.6	2.0
X – Northern Mindanao	163,145	177,145	178,403	8.6	0.7	9.2
XI – Davao Region	70,245	76,685	84,608	9.2	10.3	4.3
XII – SOCCSKSARGEN	76,032	92,644	87,793	21.8	-5.2	4.5
XIII – Caraga	14,568	14,168	16,729	-2.7	18.1	0.9
BARMM ^{1/}	5,435	5,926	7,291	9.0	23.0	0.4

Table 2. Volume of Chicken Production by Region, Philippines: 2021 – 2023^p

- preliminary (October – December 2023)

1/ - The sample coverage for BARMM in 2023 includes provinces of Maguindanao del Sur and Maguindanao del Norte (previously Province of Maguindanao), Cotabato City, and the Eight Area Clusters (63 barangays previously from Province of Cotabato).

Note: Details may not add up to total due to rounding. Growth rate and percent share may yield different results when computed manually due to rounding.

Sources: Philippine Statistics Authority, Backyard Livestock and Poultry Survey, and Commercial Livestock and Poultry Survey

Region/Province	(in met	Volume of Production (in metric tons, liveweight)			
	2021	2022	2023 ^p	2022	2023 ^p
Philippines	1,744,800	1,866,652	1,946,934	7.0	4.3
NCR	492	898	1,073	82.6	19.5
CAR	5,914	6,439	6,597	8.9	2.5
Abra	589	643	698	9.2	8.7
Арауао	809	738	798	-8.7	8.1
Benguet	988	927	855	-6.2	-7.8
Ifugao	2,754	3,252	3,254	18.1	0.1
Kalinga	427	439	462	2.8	5.2
Mountain Province	348	440	529	26.5	20.4
I – Ilocos Region	76,280	86,652	91,431	13.6	5.5
Ilocos Norte	5,928	5,949	6,187	0.4	4.0
Ilocos Sur	5,129	6,640	6,706	29.5	1.0
La Union	14,785	19,447	20,138	31.5	3.5
Pangasinan	50,438	54,616	58,401	8.3	6.9
II – Cagayan Valley	59,446	51,411	51,744	-13.5	0.6
Batanes	19	13	20	-31.7	51.6
Cagayan	10,852	9,964	9,288	-8.2	-6.8
Isabela	39,904	35,508	36,469	-11.0	2.7
Nueva Vizcaya	6,912	4,360	4,349	-36.9	-0.2
Quirino	1,758	1,566	1,619	-10.9	3.4
III – Central Luzon	593,872	649,875	655,414	9.4	0.9
Aurora	583	544	533	-6.6	-2.0
Bataan	41,033	33,163	33,252	-19.2	0.3
Bulacan	171,697	203,801	194,570	18.7	-4.5
Nueva Ecija	102,258	100,682	105,599	-1.5	4.9
Pampanga	152,664	154,101	157,312	0.9	2.1
Tarlac	100,219	135,583	136,783	35.3	0.9
Zambales	25,419	22,000	27,364	-13.4	24.4
IVA – CALABARZON	300,206	311,359	338,413	3.7	8.7
Batangas	93,743	98,810	102,697	5.4	3.9
Cavite	22,373	22,740	23,571	1.6	3.7
Laguna	54,465	53,488	61,096	-1.8	14.2
Quezon	67,465	70,564	75,636	4.6	7.2
Rizal	62,161	65,756	75,413	5.8	14.7

Continued

Region/Province		ne of Production		Annual Growth Rate (in percent)		
-	2021	2022	2023 ^p	2022	2023 ^p	
MIMAROPA Region	11,468	13,334	15,009	16.3	12.6	
Marinduque	369	625	679	69.1	8.6	
Occidental Mindoro	1,351	1,472	1,443	9.0	-2.0	
Oriental Mindoro	2,080	2,340	5,140	12.5	119.6	
Palawan	5,712	6,500	5,497	13.8	-15.4	
Romblon	1,956	2,397	2,251	22.5	-6.1	
	,	,	,			
V – Bicol Region	50,666	57,298	60,396	13.1	5.4	
Albay	12,110	14,299	11,928	18.1	-16.6	
Camarines Norte	2,596	2,739	3,058	5.5	11.6	
Camarines Sur	30,597	35,537	38,202	16.1	7.5	
Catanduanes	826	836	772	1.1	-7.6	
Masbate	871	970	1,378	11.4	42.0	
Sorsogon	3,666	2,917	5,059	-20.4	73.4	
	,	,	,			
VI – Western Visayas	120,242	125,941	131,926	4.7	4.8	
Aklan	12,134	12,552	14,996	3.4	19.5	
Antique	3,112	3,144	3,273	1.0	4.1	
Capiz	9,090	10,652	12,993	17.2	22.0	
Guimaras	2,175	2,128	2,146	-2.2	0.9	
lloilo	58,656	62,198	58,167	6.0	-6.5	
Negros Occidental	35,075	35,267	40,351	0.5	14.4	
<u> </u>						
VII – Central Visayas	99,361	106,466	114,419	7.2	7.5	
Bohol	25,761	33,680	31,203	30.7	-7.4	
Cebu	60,799	54,693	63,668	-10.0	16.4	
Negros Oriental	11,886	17,098	18,445	43.8	7.9	
Siquijor	916	996	1,103	8.8	10.7	
VIII – Eastern Visayas	57,738	54,080	67,682	-6.3	25.2	
Biliran	343	289	211	-15.9	-27.0	
Eastern Samar	222	287	375	29.0	30.7	
Leyte	50,836	45,279	56,995	-10.9	25.9	
Northern Samar	1,500	1,387	1,626	-7.6	17.2	
Samar	2,239	5,428	6,080	142.4	12.0	
Southern Leyte	2,598	1,412	2,396	-45.7	69.7	
IX – Zamboanga Peninsula	39,689	36,331	38,005	-8.5	4.6	
Zamboanga del Norte	6,611	6,552	6,796	-0.9	3.7	
Zamboanga del Sur ^{2/}	31,091	27,755	29,075	-10.7	4.8	
Zamboanga Sibugay	1,987	2,024	2,134	1.9	5.4	

Table 3. -- Continued

Continued

Region/Province		Volume of Production (in metric tons, liveweight)			
	2021	2022	2023 ^p	2022	2023 ^p
X – Northern Mindanao	163,145	177,145	178,403	8.6	0.7
Bukidnon	64,471	76,720	79,351	19.0	3.4
Camiguin	924	853	849	-7.7	-0.5
Lanao del Norte	9,171	9,938	10,368	8.4	4.3
Misamis Occidental	19,265	19,581	19,457	1.6	-0.6
Misamis Oriental	69,314	70,053	68,378	1.1	-2.4
XI – Davao Region	70,245	76,685	84,608	9.2	10.3
Davao del Norte	10,310	12,923	10,734	25.3	-16.9
Davao del Sur ^{3/}	51,422	54,064	62,465	5.1	15.5
Davao Oriental	3,027	3,413	4,853	12.8	42.2
Davao de Oro	4,141	4,837	5,132	16.8	6.1
Davao Occidental	1,346	1,447	1,424	7.5	-1.6
XII – SOCCSKSARGEN	76,032	92,644	87,793	21.8	-5.2
Cotabato	7,638	7,691	8,736	0.7	13.6
Sarangani	4,345	4,900	5,072	12.8	3.5
South Cotabato	61,931	78,139	71,798	26.2	-8.1
Sultan Kudarat	2,119	1,915	2,187	-9.6	14.2
XIII – Caraga	14,568	14,168	16,729	-2.7	18.1
Agusan del Norte	9,160	10,374	13,873	13.3	33.7
Agusan del Sur	3,279	1,971	1,385	-39.9	-29.7
Surigao del Norte	649	466	274	-28.1	-41.3
Surigao del Sur	1,318	1,235	1,097	-6.3	-11.1
Dinagat Islands	162	122	101	-24.8	-17.4
BARMM ^{1/}	5,435	5,926	7,291	9.0	23.0
Basilan	440	288	129	-34.5	-55.2
Lanao del Sur	3,375	3,987	5,219	18.1	30.9
Maguindanao	401	433	728	8.1	68.1
Sulu	1,026	1,080	1,063	5.2	-1.6
Tawi-tawi	194	138	134	-28.7	-3.0

Table 3. -- Concluded

 p preliminary (October – December 2023)
 The sample coverage for BARMM in 2023 includes provinces of Maguindanao del Sur and Maguindanao del Norte (previously Province of Maguindanao), Cotabato City, and the Eight Area Clusters (63 barangays previously from Province of Cotabato).

^{2/} – data of Zamboanga City is included in Zamboanga del Sur

³⁷ – data of Davao City is included in Davao del Sur

Note: Details may not add up to total due to rounding. Growth rates may yield different results when computed manually due to rounding.

Sources: Philippine Statistics Authority, Backyard Livestock and Poultry Survey, and Commercial Livestock and Poultry Survey

Month	Averaç (peso per	Annual Growth Rate (in percent)			
	2021 ^r	2022 ^r	2023 ^p	2022 ^r	2023 ^p
Annual Average	109.97	133.29	132.77	21.2	-0.4
January	115.90	111.43	133.11	-3.9	19.5
February	124.79	125.68	139.62	0.7	11.1
March	120.79	123.97	139.55	2.6	12.6
April	113.51	125.33	132.15	10.4	5.4
May	114.29	152.75	129.99	33.7	-14.9
June	109.05	134.08	140.25	23.0	4.6
July	109.77	141.23	126.67	28.7	-10.3
August	94.55	153.37	130.70	62.2	-14.8
September	95.98	142.06	136.41	48.0	-4.0
October	99.17	125.28	126.71	26.3	1.1
November	108.37	123.44	127.27	13.9	3.1
December	113.51	140.81	130.84	24.1	-7.1
r reviewd				•	

Table 4. Average Farmgate Prices of Broiler Chicken, Philippines January to December 2021^r – 2023^p

^r – revised

 p – preliminary (October – December 2023)

Note: Annual average and growth rates may yield different results when computed manually due to rounding.

Sources: Philippine Statistics Authority, 2021 Farm Prices Survey, 2022 – 2023 Backyard Livestock and Poultry Survey, and 2022 – 2023 Commercial Livestock and Poultry Survey

Month		age Retail Pi so per kilogra	Annual Growth Rate (in percent)		
	2021	2022	2023 ^p	2022	2023 ^p
Annual Average	175.84	193.21	200.02	9.9	3.5
January	171.15	183.03	206.23	6.9	12.7
February	182.63	181.48	204.83	-0.6	12.9
March	185.35	182.72	202.04	-1.4	10.6
April	183.68	186.40	201.92	1.5	8.3
May	180.25	187.04	199.78	3.8	6.8
June	178.26	196.31	198.05	10.1	0.9
July	173.65	206.30	195.85	18.8	-5.1
August	171.60	204.20	198.82	19.0	-2.6
September	170.14	197.74	199.69	16.2	1.0
October	168.34	196.51	198.59	16.7	1.1
November	169.77	197.03	197.12	16.1	0.0
December	175.21	199.82	197.32	14.0	-1.3

Table 5. Average Retail Prices of Fully Dressed Broiler Chicken, PhilippinesJanuary to December 2021 – 2023^p

^{*p*} – preliminary (October – December 2023)

Note: Annual average and growth rates may yield different results when computed manually due to rounding.

Source: Philippine Statistics Authority, Retail Price Survey for the Generation of Consumer Price Index

Quarter	Value of Production (in million pesos)			Annual Growth Rate (in percent)	
	2021	2022 ^r	2023 ^p	2022 ^r	2023 ^p
Current Prices					
Annual	192,973	234,889	250,686	21.7	6.7
January – March	47,836	53,475	60,867	11.6	13.8
April – June	47,724	54,974	61,154	15.2	11.2
July – September	43,826	62,007	60,546	41.5	-2.4
October – December	53,587	64,432	68,119	20.2	5.7
Constant Prices (2018	3=100)				
Annual	162,184	173,674	181,006	7.1	4.2
January – March	38,259	43,224	44,665	13.0	3.3
April – June	40,726	43,548	44,924	6.9	3.2
July – September	40,809	43,539	44,553	6.7	2.3
October – December	42,390	43,364	46,864	2.3	8.1

Table 6. Value of Chicken Production at Current and Constant PricesPhilippines: First to Fourth Quarter 2021 – 2023^p

r – revised (October – December 2022)
 p – preliminary (October – December 2023)

Note: Details may not add up to total due to rounding. Growth rates may yield different results when computed manually due to rounding.

Source: Agricultural Accounts Division, Philippine Statistics Authority

Quarter	Volume ar C (in metric tons a	Annual Growth Rate (in percent)			
	2021	2022 ^r	2023 ^p	2022 ^r	2023 ^p
Volume (in metric tons)				
Annual	391,117	434,252	407,923	11.0	-6.1
January – March	60,857	76,695	92,844	26.0	21.1
April – June	122,146	111,647	108,008	-8.6	-3.3
July – September	111,396	121,128	108,124	8.7	-10.7
October – December	96,717	124,781	98,946	29.0	-20.7
Value (in CIF '000 USE))				
Annual	445,450	527,079	458,824	18.3	-12.9
January – March	59,159	87,013	106,228	47.1	22.1
April – June	132,294	132,935	123,124	0.5	-7.4
July – September	132,379	154,749	121,068	16.9	-21.8
October – December	121,618	152,382	108,403	25.3	-28.9

Table 7. Volume and Value of Imported Chicken Meat, Philippines
First to Fourth Quarter 2021 – 2023 ^p

r – revised

^{*p*} – preliminary (October – December 2023)

CIF – Cost, Insurance and Freight

Note: Details may not add up to total due to rounding. Growth rates may yield different results when computed manually due to rounding.

Source: Trade Statistics Division, Philippine Statistics Authority

Quarter	Volu ı (i	Ann Growtl (in per	n Rate		
	2021 2022 2023 ^p			2022	2023 ^p
Annual	661,391	708,500	731,362	7.1	3.2
January – March	152,051	170,968	175,727	12.4	2.8
April – June	167,934	185,581	181,740	10.5	-2.1
July – September	166,823	176,959	185,255	6.1	4.7
October – December	174,582	174,992	188,639	0.2	7.8

Table 8. Volume of Chicken Egg Production, PhilippinesFirst to Fourth Quarter 2021 – 2023p

^{*p*} – preliminary (October – December 2023)

Note: Details may not add up to total due to rounding. Growth rates may yield different results when computed manually due to rounding.

Sources: Philippine Statistics Authority, Backyard Livestock and Poultry Survey, and Commercial Livestock and Poultry Survey

Region		ne of Produc ric tons, livew	Annual Growth Rate (in percent)		Percent Share	
	2021	2022	2023 ^p	2022	2023 ^p	2023 ^p
Philippines	661,391	708,500	731,362	7.1	3.2	100.0
NCR	17	0	2	-100.0	0.0	a/
CAR	4,892	5,152	5,141	5.3	-0.2	0.7
I – Ilocos Region	20,582	21,103	19,513	2.5	-7.5	2.7
II – Cagayan Valley	15,259	15,735	14,840	3.1	-5.7	2.0
III – Central Luzon	136,301	141,731	136,307	4.0	-3.8	18.6
IVA – CALABARZON	209,830	224,422	233,128	7.0	3.9	31.9
MIMAROPA Region	8,477	9,279	10,184	9.5	9.8	1.4
V – Bicol Region	15,099	15,076	16,997	-0.2	12.7	2.3
VI – Western Visayas	36,542	37,088	40,015	1.5	7.9	5.5
VII – Central Visayas	69,436	81,447	79,200	17.3	-2.8	10.8
VIII – Eastern Visayas	5,707	7,308	8,721	28.0	19.3	1.2
IX – Zamboanga Peninsula	17,524	17,255	16,575	-1.5	-3.9	2.3
X – Northern Mindanao	53,980	59,664	71,767	10.5	20.3	9.8
XI – Davao Region	29,797	31,149	32,808	4.5	5.3	4.5
XII – SOCCSKSARGEN	25,846	28,126	33,169	8.8	17.9	4.5
XIII – Caraga	8,768	10,913	9,865	24.5	-9.6	1.3
BARMM ^{1/}	3,335	3,052	3,130	-8.5	2.6	0.4

Table 9. Volume of Chicken Egg Production by Region, Philippines: 2021 – 2023^p

p – preliminary (October – December 2023)

a/ – less than 0.1 percent share

1/ – The sample coverage for BARMM in 2023 includes provinces of Maguindanao del Sur and Maguindanao del Norte (previously Province of Maguindanao), Cotabato City, and the Eight Area Clusters (63 barangays previously from Province of Cotabato).

Note: Details may not add up to total due to rounding. Growth rate and percent share may yield different results when computed manually due to rounding.

Sources: Philippine Statistics Authority, Backyard Livestock and Poultry Survey, and Commercial Livestock and Poultry Survey

Region/Province		Volume of Production (in metric tons)			
	2021	2022	2023 ^p	2022	2023 ^p
Philippines	661,391	708,500	731,362	7.1	3.2
NCR	17	0	2	-100.0	0.0
CAR	4,892	5,152	5,141	5.3	-0.2
Abra	445	443	344	-0.5	-22.3
Apayao	309	401	377	29.6	-5.9
Benguet	1,662	2,024	2,135	21.8	5.5
Ifugao	1,531	1,361	1,342	-11.1	-1.4
Kalinga	433	329	318	-24.1	-3.3
Mountain Province	512	594	626	16.1	5.2
I – Ilocos Region	20,582	21,103	19,513	2.5	-7.5
llocos Norte	9,953	9,282	8,336	-6.7	-10.2
llocos Sur	1,685	1,940	1,655	15.1	-14.7
La Union	3,829	5,029	4,234	31.3	-15.8
Pangasinan	5,115	4,851	5,288	-5.2	9.0
II – Cagayan Valley	15,259	15,735	14,840	3.1	-5.7
Batanes	88	73	76	-17.6	5.2
Cagayan	2,354	2,081	1,941	-11.6	-6.7
Isabela	9,154	9,502	8,979	3.8	-5.5
Nueva Vizcaya	827	1,034	890	25.0	-13.9
Quirino	2,836	3,046	2,953	7.4	-3.1
III – Central Luzon	136,301	141,731	136,307	4.0	-3.8
Aurora	184	184	133	-0.1	-27.4
Bataan	1,374	1,467	3,747	6.8	155.4
Bulacan	35,184	27,477	28,668	-21.9	4.3
Nueva Ecija	7,085	6,710	8,273	-5.3	23.3
Pampanga	73,750	61,613	48,341	-16.5	-21.5
Tarlac	17,069	42,092	41,012	146.6	-2.6
Zambales	1,655	2,187	6,132	32.1	180.3
			,		
IVA – CALABARZON	209,830	224,422	233,128	7.0	3.9
Batangas	174,252	178,972	179,959	2.7	0.6
Cavite	6,743	11,449	13,992	69.8	22.2
Laguna	3,186	5,215	5,983	63.7	14.7
Quezon	7,998	11,661	10,862	45.8	-6.9
Rizal	17,651	17,126	22,332	-3.0	30.4

Region/Province	Volum (in	Annual Growth Rate (in percent)				
-	2021	2022	2023 ^p	2022	2023 ^p	
MIMAROPA Region	8,477	9,279	10,184	9.5	9.8	
Marinduque	299	339	349	13.7	2.9	
Occidental Mindoro	975	1,205	1,367	23.7	13.4	
Oriental Mindoro	2,952	2,360	3,183	-20.0	34.9	
Palawan	3,205	3,976	3,897	24.0	-2.0	
Romblon	1,047	1,398	1,387	33.6	-0.8	
		,	,			
V – Bicol Region	15,099	15,076	16,997	-0.2	12.7	
Albay	2,347	1,922	2,478	-18.1	28.9	
Camarines Norte	598	485	359	-18.9	-26.0	
Camarines Sur	8,677	9,512	10,718	9.6	12.7	
Catanduanes	311	241	237	-22.5	-1.6	
Masbate	1,230	944	839	-23.3	-11.1	
Sorsogon	1,937	1,972	2,366	1.8	20.0	
VI – Western Visayas	36,542	37,088	40,015	1.5	7.9	
Aklan	1,950	1,540	2,212	-21.0	43.7	
Antique	2,454	2,585	2,481	5.3	-4.0	
Capiz	4,338	6,039	6,311	39.2	4.5	
Guimaras	1,001	972	922	-2.9	-5.1	
lloilo	12,452	12,963	15,205	4.1	17.3	
Negros Occidental	14,347	12,990	12,884	-9.5	-0.8	
VII – Central Visayas	69,436	81,447	79,200	17.3	-2.8	
Bohol	5,397	6,601	6,991	22.3	5.9	
Cebu	60,500	71,361	69,068	18.0	-3.2	
Negros Oriental	3,055	2,900	2,522	-5.0	-13.0	
Siquijor	484	584	619	20.6	6.1	
VIII – Eastern Visayas	5,707	7,308	8,721	28.0	19.3	
Biliran	124	73	100	-41.2	36.2	
Eastern Samar	69	130	144	86.7	10.7	
Leyte	625	2,673	4,633	327.3	73.3	
Northern Samar	2,090	2,071	1,396	-0.9	-32.6	
Samar	1,473	1,528	1,663	3.7	8.9	
Southern Leyte	1,325	833	786	-37.1	-5.7	
IV Zombeenee Destroute	47 504	47.055	AC E75	A F		
IX – Zamboanga Peninsula	17,524	17,255	16,575	-1.5	-3.9	
Zamboanga del Norte	5,022	5,347	5,493	6.5	2.7	
Zamboanga del Sur ^{2/}	11,913	11,392	10,514	-4.4	-7.7	
Zamboanga Sibugay	589	516	568	-12.3	10.0 Continued	

Table 10. -- Continued

Table 10. -- Concluded

Region/Province	Volum (ir	tion	Annual Growth Rate (in percent)		
	2021	2022	2023 ^p	2022	2023 ^p
X – Northern Mindanao	53,980	59,664	71,767	10.5	20.3
Bukidnon	36,647	39,592	48,808	8.0	23.3
Camiguin	378	293	328	-22.5	12.0
Lanao del Norte	1,686	1,662	1,609	-1.4	-3.2
Misamis Occidental	4,071	4,403	4,114	8.2	-6.6
Misamis Oriental	11,199	13,713	16,909	22.5	23.3
XI – Davao Region	29,797	31,149	32,808	4.5	5.3
Davao del Norte	4,913	5,087	6,025	3.5	18.4
Davao del Sur ^{3/}	21,753	22,749	23,216	4.6	2.1
Davao Oriental	1,582	1,781	1,973	12.6	10.8
Davao de Oro	1,222	1,263	1,237	3.4	-2.0
Davao Occidental	327	270	357	-17.6	32.3
XII – SOCCSKSARGEN	25,846	28,126	33,169	8.8	17.9
Cotabato	2,883	2,590	2,608	-10.2	0.7
Sarangani	276	870	1,363	215.1	56.7
South Cotabato	22,078	24,074	28,409	9.0	18.0
Sultan Kudarat	608	592	789	-2.7	33.3
XIII – Caraga	8,768	10,913	9,865	24.5	-9.6
Agusan del Norte	5,882	7,847	7,895	33.4	0.6
Agusan del Sur	1,721	2,194	1,559	27.5	-28.9
Surigao del Norte	202	30	27	-85.3	-8.7
Surigao del Sur	845	775	294	-8.3	-62.0
Dinagat Islands	118	68	89	-43.0	32.5
BARMM ^{1/}	3,335	3,052	3,130	-8.5	2.6
Basilan	437	457	363	4.6	-20.6
Lanao del Sur	1,874	1,572	1,681	-16.1	6.9
Maguindanao	177	188	208	6.2	10.2
Sulu	517	522	521	0.9	-0.2
Tawi-tawi	330	312	352	-5.2	12.6

^p – preliminary (October – December 2023)

The sample coverage for BARMM in 2023 includes provinces of Maguindanao del Sur and Maguindanao del Norte (previously Province of Maguindanao), Cotabato City, and the Eight Area Clusters (63 barangays previously from Province of Cotabato).

^{2/} – data of Zamboanga City is included in Zamboanga del Sur

³⁷ – data of Davao City is included in Davao del Sur

Note: Details may not add up to total due to rounding. Growth rates may yield different results when computed manually due to rounding.

Sources: Philippine Statistics Authority, Backyard Livestock and Poultry Survey, and Commercial Livestock and Poultry Survey

Month	•	e Farmgate I so per piece)	Annual Growth Rate (in percent)		
	2021 ^r	2022 ^r	2023 ^p	2022 ^r	2023 ^p
Annual Average	6.12	6.11	7.34	-0.2	20.2
January	6.18	5.64	7.34	-8.6	30.1
February	6.53	5.66	7.36	-13.3	30.1
March	6.35	5.67	7.31	-10.7	28.9
April	6.26	5.54	6.99	-11.4	26.2
Мау	6.25	5.55	6.98	-11.1	25.6
June	5.90	5.70	6.96	-3.3	22.0
July	6.09	6.36	7.37	4.4	16.0
August	6.02	6.48	7.42	7.7	14.5
September	5.70	6.54	7.56	14.7	15.6
October	6.10	6.66	7.63	9.1	14.6
November	5.92	6.74	7.60	13.9	12.7
December	6.15	6.78	7.60	10.3	12.0

Table 11. Average Farmgate Prices of Chicken Egg, Philippines January to December 2021^r – 2023^p

^r – revised

^{*p*} – preliminary (October – December 2023)

Note: Annual average and growth rates may yield different results when computed manually due to rounding.

Sources: Philippine Statistics Authority, 2021 Farm Prices Survey, 2022 – 2023 Backyard Livestock and Poultry Survey, and 2022 – 2023 Commercial Livestock and Poultry Survey

Table 12. Average Retail Prices of	Chicken Egg, Philippines
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Month		a ge Retail P i so per piece	Annual Growth Rate (in percent)		
	2021 ^r	2022 ^r	2023 ^p	2022 ^r	2023 ^p
Annual Average	7.15	7.48	8.53	4.6	14.0
January	7.14	7.14	8.27	0.0	15.8
February	7.19	7.17	8.54	-0.3	19.1
March	7.23	7.18	8.66	-0.7	20.6
April	7.26	7.19	8.63	-1.0	20.0
Мау	7.26	7.21	8.58	-0.7	19.0
June	7.21	7.27	8.48	0.8	16.6
July	7.13	7.46	8.37	4.6	12.2
August	7.12	7.67	8.30	7.7	8.2
September	7.07	7.76	8.38	9.8	8.0
October	7.05	7.83	8.54	11.1	9.1
November	7.05	7.88	8.74	11.8	10.9
December	7.07	7.94	8.86	12.3	11.6

January to December 2021r - 2023p

^r – revised

^{*p*} – preliminary (October – December 2023)

Note: Annual average and growth rates may yield different results when computed manually due to rounding. Source: Philippine Statistics Authority, Retail Price Survey for the Generation of Consumer Price Index

Quarter		e of Product million pesos		Annual Growth Rate (in percent)	
	2021	2022	2023 ^p	2022 ^r	2023 ^p
Current Prices					
Annual	77,334	87,092	100,723	12.6	15.7
January – March	18,707	19,103	25,223	2.1	32.0
April – June	19,774	21,845	23,128	10.5	5.9
July – September	18,859	23,075	24,876	22.4	7.8
October – December	19,994	23,068	27,496	15.4	19.2
Constant Prices (2018	B=100)				
Annual	66,031	70,761	73,067	7.2	3.3
January – March	15,909	17,888	18,386	12.4	2.8
April – June	16,237	17,943	17,572	10.5	-2.1
July – September	16,518	17,522	18,344	6.1	4.7
October – December	17,367	17,407	18,765	0.2	7.8

Table 13. Value of Chicken Egg Production at Current and Constant Prices, Philippines: First to Fourth Quarter $2021 - 2023^p$

p – preliminary (October – December 2023)
 Note: Details may not add up to total due to rounding. Growth rates may yield different results when computed manually due to rounding.
 Source: Agricultural Accounts Division, Philippine Statistics Authority

Desir	2022						
Region	Q1	Q2	Q3	Q4 ^r	Annual		
Philippines	187,510	210,552	213,583	202,819	814,464		
NCR	49	112	110	104	376		
CAR	b/	b/	0	0	b/		
I – Ilocos Region	5,998	7,840	7,134	6,593	27,565		
II – Cagayan Valley	5,897	9,805	6,828	7,106	29,636		
III – Central Luzon	50,295	58,535	61,157	57,906	227,892		
IVA – CALABARZON	33,440	33,664	33,448	30,496	131,048		
MIMAROPA Region	278	157	319	228	982		
V – Bicol Region	9,643	10,003	10,472	10,495	40,614		
VI – Western Visayas	12,582	12,521	14,743	12,608	52,453		
VII – Central Visayas	11,283	16,154	17,473	17,316	62,227		
VIII – Eastern Visayas	8,162	8,198	9,426	6,826	32,613		
IX – Zamboanga Peninsula	2,354	2,891	2,841	2,811	10,897		
X – Northern Mindanao	20,369	20,674	21,509	18,538	81,089		
XI – Davao Region	11,859	14,317	12,675	17,195	56,046		
XII – SOCCSKSARGEN	13,262	13,440	13,498	12,648	52,848		
XIII – Caraga	2,039	2,240	1,658	1,512	7,449		
BARMM ^{1/}	0	0	292	436	728		
	2023						
Region	Q1	Q2	Q3	Q4 ^p	Annual		
Philippines	196,291	220,640	211,956	231,286	860,172		
NCR	317	949	1,088	827	3,181		
CAR	0	20	20	18	58		
I – Ilocos Region	4,753	E 747					
	1,100	5,717	6,078	6,869	23,417		
II – Cagayan Valley	6,395	5,717 5,927	6,078 5,564	6,869 5,660	*		
III – Cagayan Valley			-		23,545		
	6,395	5,927	5,564	5,660	23,545		
III – Central Luzon	6,395 52,748	5,927 56,033	5,564 54,991	5,660 59,751	23,545 223,523		
III – Central Luzon IVA – CALABARZON	6,395 52,748 32,809 280	5,927 56,033 37,733	5,564 54,991 35,753 62	5,660 59,751 34,534 214	23,545 223,523 140,829 648		
III – Central Luzon IVA – CALABARZON MIMAROPA Region	6,395 52,748 32,809	5,927 56,033 37,733 92	5,564 54,991 35,753 62 11,432	5,660 59,751 34,534	648		
III – Central Luzon IVA – CALABARZON MIMAROPA Region V – Bicol Region	6,395 52,748 32,809 280 6,282	5,927 56,033 37,733 92 10,119	5,564 54,991 35,753 62	5,660 59,751 34,534 214 8,189	23,545 223,523 140,829 648 36,022		
III – Central Luzon IVA – CALABARZON MIMAROPA Region V – Bicol Region VI – Western Visayas	6,395 52,748 32,809 280 6,282 12,767	5,927 56,033 37,733 92 10,119 14,412	5,564 54,991 35,753 62 11,432 13,787	5,660 59,751 34,534 214 8,189 15,163	23,545 223,523 140,829 648 36,022 56,129		
III – Central Luzon IVA – CALABARZON MIMAROPA Region V – Bicol Region VI – Western Visayas VII – Central Visayas	6,395 52,748 32,809 280 6,282 12,767 18,650	5,927 56,033 37,733 92 10,119 14,412 21,107	5,564 54,991 35,753 62 11,432 13,787 16,142	5,660 59,751 34,534 214 8,189 15,163 21,677	23,545 223,523 140,829 648 36,022 56,129 77,577		
III – Central Luzon IVA – CALABARZON MIMAROPA Region V – Bicol Region VI – Western Visayas VII – Central Visayas VIII – Eastern Visayas	6,395 52,748 32,809 280 6,282 12,767 18,650 10,735	5,927 56,033 37,733 92 10,119 14,412 21,107 11,315	5,564 54,991 35,753 62 11,432 13,787 16,142 10,248	5,660 59,751 34,534 214 8,189 15,163 21,677 11,826	23,545 223,523 140,829 648 36,022 56,129 77,577 44,123		
III – Central Luzon IVA – CALABARZON MIMAROPA Region V – Bicol Region VI – Western Visayas VII – Central Visayas VIII – Eastern Visayas IX – Zamboanga Peninsula	6,395 52,748 32,809 280 6,282 12,767 18,650 10,735 2,788	5,927 56,033 37,733 92 10,119 14,412 21,107 11,315 3,747	5,564 54,991 35,753 62 11,432 13,787 16,142 10,248 4,001	5,660 59,751 34,534 214 8,189 15,163 21,677 11,826 4,261	23,545 223,523 140,829 648 36,022 56,129 77,577 44,123 14,796 77,262		
III – Central Luzon IVA – CALABARZON MIMAROPA Region V – Bicol Region VI – Western Visayas VII – Central Visayas VIII – Eastern Visayas IX – Zamboanga Peninsula X – Northern Mindanao	6,395 52,748 32,809 280 6,282 12,767 18,650 10,735 2,788 15,652	5,927 56,033 37,733 92 10,119 14,412 21,107 11,315 3,747 19,593	5,564 54,991 35,753 62 11,432 13,787 16,142 10,248 4,001 19,967	5,660 59,751 34,534 214 8,189 15,163 21,677 11,826 4,261 22,049	23,545 223,523 140,829 648 36,022 56,129 77,577 44,123 14,796		
III – Central Luzon IVA – CALABARZON MIMAROPA Region V – Bicol Region VI – Western Visayas VII – Central Visayas VIII – Eastern Visayas IX – Zamboanga Peninsula X – Northern Mindanao XI – Davao Region	6,395 52,748 32,809 280 6,282 12,767 18,650 10,735 2,788 15,652 17,151	5,927 56,033 37,733 92 10,119 14,412 21,107 11,315 3,747 19,593 20,490	5,564 54,991 35,753 62 11,432 13,787 16,142 10,248 4,001 19,967 18,937	5,660 59,751 34,534 214 8,189 15,163 21,677 11,826 4,261 22,049 24,228	23,545 223,523 140,829 648 36,022 56,129 77,577 44,123 14,796 77,262 80,806		

Table 14. Number of Chicken Dressed in Poultry Dressing Plants by Region, Philippines: First to Fourth Quarter 2022^r – 2023^p (in thousand birds)

r – revised (October – December 2022)

^{*p*} – preliminary (October – December 2023)

b/ – less than 1,000 birds

BARMM^{1/}

1/ – The sample coverage for BARMM in 2023 includes provinces of Maguindanao del Sur and Maguindanao del Norte (previously Province of Maguindanao), Cotabato City, and the Eight Area Clusters (63 barangays previously from Province of Cotabato).

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Note: Details may not add up to total due to rounding.

Sources: Philippine Statistics Authority, Compilation of Data from Slaughterhouses and Poultry Dressing Plants

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Table 15. Inventory of Chicken by Type, Classification, and Region, Philippines
As of 01 January, 01 April, 01 July, and 01 October 2023

Classification/Region	2023 (in birds)			
C	01 Jan	01 Apr	01 Jul	01 Oct
Native/Improved Chicken	·			
Philippines				
Total	82,101,691	85,073,621	86,387,230	87,245,098
Smallhold	81,361,715	84,593,564	85,436,811	86,130,231
Semi-commercial	739,976	308,183	676,337	1,114,867
Commercial	0	171,874	274,082	0
NCR		7 -	,	-
Total	0	4,606	9,190	4,548
Smallhold	0	4,606	9,190	4,548
Semi-commercial	0	0	0	0
Commercial	0	0	0	0
CAR				
Total	1,942,528	2,119,899	2,068,592	2,105,399
Smallhold	1,942,528	2,119,899	2,068,592	2,105,399
Semi-commercial	0	0	0	0
Commercial	0	0	0	0
I – Ilocos Region				
Total	4,189,429	4,957,775	4,472,980	4,474,040
Smallhold	4,189,429	4,952,077	4,465,235	4,464,889
Semi-commercial	0	5,698	7,745	9,151
Commercial	0	0	0	0
II – Cagayan Valley				
Total	3,825,610	3,598,976	3,898,701	3,958,841
Smallhold	3,825,610	3,503,784	3,898,701	3,958,841
Semi-commercial	0	95,192	0	0
Commercial	0	0	0	0
III – Central Luzon				
Total	5,711,559	6,470,954	6,636,809	6,292,403
Smallhold	5,711,559	6,470,954	6,636,809	6,292,403
Semi-commercial	0	0	0	0
Commercial	0	0	0	0
IVA – CALABARZON				
Total	2,064,743	1,966,733	2,288,735	2,424,578
Smallhold	2,064,743	1,847,037	1,991,388	2,393,567
Semi-commercial	0	20,449	23,265	31,011
Commercial	0	99,247	274,082	0
MIMAROPA Region				_
Total	3,728,446	4,003,588	4,245,959	3,698,814
Smallhold	3,630,797	4,003,588	4,245,959	3,698,814
Semi-commercial	97,649	0	0	0
Commercial	0	0	0	0

Classification/Region	2023 (in birds)			
-	01 Jan	01 Apr	01 Jul	01 Oct
V – Bicol Region				
Total	5,902,043	5,661,439	6,216,671	6,047,293
Smallhold	5,902,043	5,661,439	6,215,930	6,047,293
Semi-commercial	0	0	741	0
Commercial	0	0	0	0
VI – Western Visayas				
Total	13,160,617	13,421,517	12,905,167	12,712,467
Smallhold	12,978,290	13,418,295	12,901,695	12,172,462
Semi-commercial	182,327	3,222	3,472	540,005
Commercial	0	0	0	0
VII – Central Visayas				
Total	9,644,244	9,104,473	9,318,371	10,094,405
Smallhold	9,644,244	9,104,473	9,108,797	9,671,639
Semi-commercial	0	0	209,574	422,766
Commercial	0	0	0	0
VIII – Eastern Visayas				
Total	1,849,723	2,059,416	1,998,895	1,799,587
Smallhold	1,849,723	2,045,794	1,998,895	1,797,942
Semi-commercial	0	13,622	0	1,645
Commercial	0	0	0	0
IX – Zamboanga Peninsula				
Total	4,401,993	5,042,930	5,875,987	6,456,749
Smallhold	4,401,993	5,042,930	5,875,987	6,456,749
Semi-commercial	0	0	0	0
Commercial	0	0	0	0
X – Northern Mindanao				
Total	10,538,103	11,373,912	11,436,412	11,515,131
Smallhold	10,538,103	11,373,912	11,436,412	11,515,131
Semi-commercial	0	0	0	0
Commercial	0	0	0	0
XI – Davao Region				
Total	7,069,804	7,256,700	6,985,672	7,367,965
Smallhold	7,069,804	7,045,171	6,555,148	7,258,412
Semi-commercial	0	138,902	430,524	109,553
Commercial	0	72,627	0	0
XII – SOCCSKSARGEN				
Total	5,350,870	5,329,423	5,405,830	5,315,699
Smallhold	5,350,870	5,318,670	5,405,830	5,315,699
Semi-commercial	0	10,753	0	0
Commercial	0	0	0	0 Continued

Table 15. -- Continued

Classification/Region	2023 (in birds)			
	01 Jan	01 Apr	01 Jul	01 Oct
XIII – Caraga				
Total	1,241,032	1,218,740	1,038,505	1,031,914
Smallhold	1,241,032	1,198,395	1,037,489	1,031,178
Semi-commercial	0	20,345	1,016	736
Commercial	0	0	0	0
BARMM ^{1/}				
Total	1,480,947	1,482,540	1,584,754	1,945,265
Smallhold	1,020,947	1,482,540	1,584,754	1,945,265
Semi-commercial	460,000	0	0	0
Commercial	0	0	0	0
Broiler Chicken	i			
Philippines				
Total	63,354,846	66,456,701	69,015,977	70,438,322
Smallhold	704,474	1,087,831	1,370,002	1,045,320
Semi-commercial	438,538	450,777	204,742	228,105
Commercial	62,211,834	64,918,093	67,441,233	69,164,897
NCR				
Total	553,045	690,574	513,393	313,393
Smallhold	0	19,133	0	0
Semi-commercial	0	0	0	0
Commercial	553,045	671,441	513,393	313,393
CAR				
Total	65,000	276,149	139,935	40,000
Smallhold	0	5,547	318	16
Semi-commercial	0	0	1,243	0
Commercial	65,000	270,602	138,374	39,984
I – Ilocos Region				·
Total	5,909,125	4,752,091	6,146,299	4,273,905
Smallhold	6,496	5,198	10,870	10,988
Semi-commercial	5,579	24,862	0	24,547
Commercial	5,897,050	4,722,031	6,135,429	4,238,370
II – Cagayan Valley		, ,		, ,
Total	701,667	673,323	785,444	1,205,338
Smallhold	5,706	1,298	0	0
Semi-commercial	0	0	3,096	0
Commercial	695,961	672,025	782,348	1,205,338
III – Central Luzon	,			. , -
Total	15,341,381	18,027,468	18,480,298	20,293,139
Smallhold	18,875	67,530	26,475	124,707
Semi-commercial	41,516	49,025	16,214	0
Commercial	15,280,990	17,910,913	18,437,609	20,168,432

Table 15. -- Continued

Classification/Region	2023 (in birds)			
–	01 Jan	01 Apr	01 Jul	01 Oct
IVA – CALABARZON				
Total	6,518,781	9,759,632	8,685,145	8,582,367
Smallhold	10,505	1,190	11,152	1,079
Semi-commercial	23,643	8,460	0	0
Commercial	6,484,633	9,749,982	8,673,993	8,581,288
MIMAROPA Region				
Total	439,709	194,922	202,212	847,286
Smallhold	223,968	131,714	158,959	412,438
Semi-commercial	194,200	7,915	12,729	97,247
Commercial	21,541	55,293	30,524	337,601
V – Bicol Region				
Total	2,871,667	2,210,324	3,133,724	1,498,461
Smallhold	35,397	35,343	32,358	34,294
Semi-commercial	8,031	25,328	43,824	3,118
Commercial	2,828,239	2,149,653	3,057,542	1,461,049
VI – Western Visayas				
Total	6,296,910	6,615,618	5,617,908	5,917,730
Smallhold	160,690	149,770	12,467	234,465
Semi-commercial	83,200	25,587	4,645	0
Commercial	6,053,020	6,440,261	5,600,796	5,683,265
VII – Central Visayas				
Total	7,053,602	7,151,800	4,969,031	6,653,973
Smallhold	880	239,679	6,078	3,216
Semi-commercial	0	187,258	84,699	61,382
Commercial	7,052,722	6,724,863	4,878,254	6,589,375
VIII – Eastern Visayas				
Total	697,865	1,876,498	1,010,498	1,886,617
Smallhold	4,705	319,441	886,199	161,427
Semi-commercial	12,172	13,979	3,506	0
Commercial	680,988	1,543,078	120,793	1,725,190
IX – Zamboanga Peninsula				
Total	1,571,819	656,491	997,638	671,003
Smallhold	71,104	43,845	46,244	14,533
Semi-commercial	0	0	0	0
Commercial	1,500,715	612,646	951,394	656,470
X – Northern Mindanao				
Total	9,879,811	7,090,420	10,911,117	11,757,774
Smallhold	5,440	20,189	7,265	13,727
Semi-commercial	45,198	80,807	6,792	10,957
Commercial	9,829,173	6,989,424	10,897,060	11,733,090 Continued

Table 15. -- Continued

Classification/Region	2023 (in birds)			
	01 Jan	01 Apr	01 Jul	01 Oct
XI – Davao Region				
Total	2,309,778	3,374,475	3,351,544	2,975,199
Smallhold	125,546	7,445	137,783	16,242
Semi-commercial	24,999	14,182	23,194	20,585
Commercial	2,159,233	3,352,848	3,190,567	2,938,372
XII – SOCCSKSARGEN				
Total	2,586,379	2,649,275	3,139,070	3,012,558
Smallhold	15,951	8,326	21,586	7,968
Semi-commercial	0	13,374	4,800	10,269
Commercial	2,570,428	2,627,575	3,112,684	2,994,321
XIII – Caraga				
Total	551,307	443,442	931,221	508,079
Smallhold	12,211	17,984	10,748	8,720
Semi-commercial	0	0	0	0
Commercial	539,096	425,458	920,473	499,359
BARMM ^{1/}				
Total	7,000	14,199	1,500	1,500
Smallhold	7,000	14,199	1,500	1,500
Semi-commercial	0	0	0	0
Commercial	0	0	0	0
Layer Chicken				
Philippines				
Total	45,746,753	44,984,917	44,496,057	45,210,825
Smallhold	938,176	478,413	772,915	359,834
Semi-commercial	1,840,591	2,068,861	2,603,863	1,537,069
Commercial	42,967,986	42,437,643	41,119,279	43,313,922
NCR		, ,	, ,	, ,
Total	0	0	0	0
Smallhold	0	0	0	0
Semi-commercial	0	0	0	0
Commercial	0	0	0	0
CAR				
Total	210,916	227,031	240,269	205,647
Smallhold	13,042	10,668	2,844	15,351
Semi-commercial	67,138	56,981	64,522	45,948
Commercial	130,736	159,382	172,903	144,348
I – Ilocos Region				· · · ·
Total	1,294,271	1,145,388	1,144,913	1,083,721
Smallhold	50,143	23,940	6,656	4,571
Semi-commercial	42,515	27,605	27,469	36,703
Commercial	1,201,613	1,093,843	1,110,788	1,042,447
	· · · ·	· •	· •	Continued

Table 15. -- Continued

Classification/Region	2023 (in birds)			
-	01 Jan	01 Apr	01 Jul	01 Oct
II – Cagayan Valley				
Total	771,444	764,648	744,353	690,904
Smallhold	6,182	7,311	0	0
Semi-commercial	70,556	72,941	48,233	32,364
Commercial	694,706	684,396	696,120	658,540
III – Central Luzon				
Total	9,663,582	9,181,693	8,559,091	9,212,860
Smallhold	98,746	11,592	26,548	6,834
Semi-commercial	175,990	478,380	381,688	177,240
Commercial	9,388,846	8,691,721	8,150,855	9,028,786
IVA – CALABARZON				
Total	16,916,860	16,893,737	16,349,366	16,293,573
Smallhold	4,822	6,798	0	11,653
Semi-commercial	579,138	816,128	1,313,903	600,382
Commercial	16,332,900	16,070,811	15,035,463	15,681,538
MIMAROPA Region				
Total	493,887	541,248	493,754	492,474
Smallhold	51,101	6,559	324	4,659
Semi-commercial	118,489	21,878	11,869	25,162
Commercial	324,297	512,811	481,561	462,653
V – Bicol Region				
Total	824,983	817,685	773,633	966,923
Smallhold	10,328	51,616	16,142	7,074
Semi-commercial	24,957	5,567	6,482	1,370
Commercial	789,698	760,502	751,009	958,479
VI – Western Visayas				
Total	1,300,575	1,261,394	1,277,968	1,378,736
Smallhold	196,292	101,096	50,750	16,335
Semi-commercial	88,591	64,996	88,096	124,480
Commercial	1,015,692	1,095,302	1,139,122	1,237,921
VII – Central Visayas				
Total	4,005,233	4,108,468	4,272,334	4,424,881
Smallhold	305,026	9,727	94,763	65,297
Semi-commercial	402,108	351,802	416,119	272,746
Commercial	3,298,099	3,746,939	3,761,452	4,086,838
VIII – Eastern Visayas				
Total	667,930	710,351	894,644	906,462
Smallhold	162,050	197,372	523,563	175,068
Semi-commercial	144,484	59,326	106,211	95,293
Commercial	361,396	453,653	264,870	636,101

Table 15. -- Continued

Classification/Region	2023 (in birds)			
	01 Jan	01 Apr	01 Jul	01 Oct
IX – Zamboanga Peninsula				
Total	1,094,662	1,156,005	1,148,865	973,535
Smallhold	0	0	0	0
Semi-commercial	18,740	56,067	50,860	46,638
Commercial	1,075,922	1,099,938	1,098,005	926,897
X – Northern Mindanao				
Total	3,338,178	3,177,117	3,537,623	3,467,856
Smallhold	39,313	44,060	28,910	25,710
Semi-commercial	69,634	25,463	33,498	49,080
Commercial	3,229,231	3,107,594	3,475,215	3,393,066
XI – Davao Region				
Total	1,822,878	1,742,068	1,759,717	1,852,029
Smallhold	76	0	0	958
Semi-commercial	11,879	5,749	8,937	3,678
Commercial	1,810,923	1,736,319	1,750,780	1,847,393
XII – SOCCSKSARGEN				
Total	2,608,574	2,658,469	2,693,228	2,629,108
Smallhold	0	0	20,347	18,904
Semi-commercial	18,724	11,236	30,850	11,350
Commercial	2,589,850	2,647,233	2,642,031	2,598,854
XIII – Caraga				
Total	732,780	599,615	606,299	632,116
Smallhold	1,055	7,674	2,068	7,420
Semi-commercial	7,648	14,742	15,126	14,635
Commercial	724,077	577,199	589,105	610,061
BARMM ^{1/}				
Total	0	0	0	0
Smallhold	0	0	0	0
Semi-commercial	0	0	0	0
Commercial	0	0	0	0

Table 15. -- Concluded

The sample coverage for BARMM in 2023 includes provinces of Maguindanao del Sur and Maguindanao del Norte (previously Province of Maguindanao), Cotabato City, and the Eight Area Clusters (63 barangays previously from Province of Cotabato).

Sources: Philippine Statistics Authority, Backyard Livestock and Poultry Survey, and Commercial Livestock and Poultry Survey

Table 16. Inventory of Laying Flock by Chicken Type and Region, Philippines As of 01 January, 01 April, 01 July, and 01 October 2023

Classification/Region	2023 (in birds)			
	01 Jan	01 Apr	01 Jul	01 Oct
Total Chicken				
Philippines	68,730,558	65,597,657	66,869,928	70,194,926
NCR	0	0	3,725	1,152
CAR	712,770	851,011	830,934	696,072
I – Ilocos Region	2,197,681	2,446,186	2,088,772	2,163,124
II – Cagayan Valley	1,863,152	1,822,031	1,841,372	1,785,740
III – Central Luzon	11,177,868	11,472,111	11,109,135	11,239,922
IVA – CALABARZON	16,773,862	14,266,910	15,631,367	16,673,231
MIMAROPA Region	1,705,404	1,741,305	1,832,109	1,727,366
V – Bicol Region	2,223,778	2,241,516	2,367,034	2,611,978
VI – Western Visayas	5,210,671	4,847,928	4,493,003	4,556,415
VII – Central Visayas	7,195,002	7,047,013	6,975,716	7,292,447
VIII – Eastern Visayas	1,126,173	1,194,953	934,307	1,251,279
IX – Zamboanga Peninsula	2,186,786	2,290,073	2,245,507	2,528,962
X – Northern Mindanao	7,640,743	6,595,992	7,741,351	8,766,036
XI – Davao Region	3,885,789	3,886,941	4,053,463	4,274,427
XII – SOCCSKSARGEN	3,247,743	3,564,281	3,449,384	3,242,611
XIII – Caraga	1,081,110	840,770	828,639	844,256
BARMM ^{1/}	502,026	488,636	444,110	539,908
Layer Chicken				
Philippines	40,446,736	38,803,732	39,215,478	40,557,862
NCR	0	0	0	0
CAR	208,157	221,864	239,172	201,647
I – Ilocos Region	1,097,521	1,018,446	949,440	903,544
II – Cagayan Valley	761,169	754,896	715,275	653,354
III – Central Luzon	8,551,427	8,602,099	7,956,552	8,409,148
IVA – CALABARZON	15,165,788	13,279,119	14,731,561	15,141,988
MIMAROPA Region	468,842	499,947	452,739	479,829
V – Bicol Region	624,243	671,166	662,129	775,502
VI – Western Visayas	1,069,524	1,087,700	1,109,051	1,180,752
VII – Central Visayas	3,731,692	3,888,163	3,850,138	3,901,946
VIII – Eastern Visayas	626,557	705,278	493,567	855,597
IX – Zamboanga Peninsula	987,240	929,932	733,790	904,696
X – Northern Mindanao	2,864,900	2,844,063	3,158,506	2,905,962
XI – Davao Region	1,603,713	1,591,151	1,543,489	1,732,822
XII – SOCCSKSARGEN	1,953,729	2,149,730	2,066,151	1,922,877
XIII – Caraga	732,234	560,178	553,918	588,198
BARMM ^{1/}	0	0	0	0

Classification/Region	2023 (in birds)				
Ū	01 Jan	01 Apr	01 Jul	01 Oct	
Native/Improved Chicken					
Philippines	22,904,446	22,648,701	22,736,186	23,560,871	
NCR	0	0	3,725	1,152	
CAR	504,613	629,147	591,762	494,425	
I – Ilocos Region	1,032,249	1,361,770	1,111,511	1,231,911	
II – Cagayan Valley	1,015,790	956,695	988,728	1,017,840	
III – Central Luzon	2,034,389	1,962,635	2,146,161	2,054,447	
IVA – CALABARZON	590,492	458,010	417,900	764,548	
MIMAROPA Region	1,236,562	1,241,358	1,379,370	1,247,537	
V – Bicol Region	1,599,535	1,570,350	1,704,905	1,836,476	
VI – Western Visayas	3,652,355	3,703,283	3,324,426	3,319,085	
VII – Central Visayas	2,465,227	2,173,072	2,334,395	2,282,228	
VIII – Eastern Visayas	499,616	489,675	440,740	395,682	
IX – Zamboanga Peninsula	1,129,103	1,330,179	1,465,183	1,601,682	
X – Northern Mindanao	3,062,128	2,846,558	2,627,450	3,197,368	
XI – Davao Region	1,996,580	1,867,049	2,217,103	2,102,443	
XII – SOCCSKSARGEN	1,234,905	1,289,692	1,263,996	1,218,081	
XIII – Caraga	348,876	280,592	274,721	256,058	
BARMM ^{1/}	502,026	488,636	444,110	539,908	
Broiler Chicken					
Philippines	5,379,376	4,145,224	4,918,264	6,076,193	
NCR	0	0	0	0	
CAR	0	0	0	0	
I – Ilocos Region	67,911	65,970	27,821	27,669	
II – Cagayan Valley	86,193	110,440	137,369	114,546	
III – Central Luzon	592,052	907,377	1,006,422	776,327	
IVA – CALABARZON	1,017,582	529,781	481,906	766,695	
MIMAROPA Region	0	0	0	0	
V – Bicol Region	0	0	0	0	
VI – Western Visayas	488,792	56,945	59,526	56,578	
VII – Central Visayas	998,083	985,778	791,183	1,108,273	
VIII – Eastern Visayas	0	0	0	0	
IX – Zamboanga Peninsula	70,443	29,962	46,534	22,584	
X – Northern Mindanao	1,713,715	905,371	1,955,395	2,662,706	
XI – Davao Region	285,496	428,741	292,871	439,162	
XII – SOCCSKSARGEN	59,109	124,859	119,237	101,653	
XIII – Caraga	0	0	0	0	
BARMM ^{1/}	0	0	0	0	
	U	U	0	0	

Table 15. -- Concluded

^{1/} – The sample coverage for BARMM in 2023 includes provinces of Maguindanao del Sur and Maguindanao del Norte (previously Province of Maguindanao), Cotabato City, and the Eight Area Clusters (63 barangays previously from Province of Cotabato).

Sources: Philippine Statistics Authority, Backyard Livestock and Poultry Survey, and Commercial Livestock and Poultry Survey

CHICKEN SITUATION REPORT

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