





SPECIAL RELEASE

Poultry Production in the MIMAROPA Region for Third Quarter 2024 (Preliminary Results)

Date of Release: <u>24 January 2025</u> Reference No.: <u>2025-SR-06</u>

Volume of chicken production up by 26.0 percent

The volume of chicken production from July to September 2024 in the MIMAROPA region was noted at 4,095 metric tons, liveweight. This indicates an annual increase of 26.0 percent from the 3,251 metric tons, liveweight output in the same quarter last year. This level of production was an increase from the 13.6 percent annual decrease in the same quarter in 2023. (Figure 1)

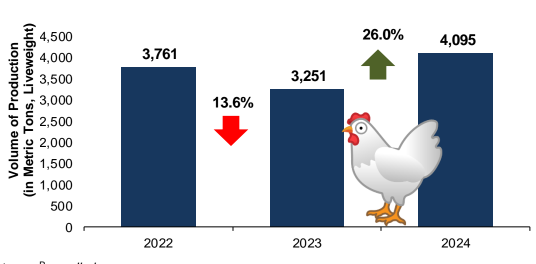


Figure 1. Volume of Chicken Production, MIMAROPA Region: July to September 2022 - 2024^p

Note: ^P - preliminary

Sources: Philippine Statistics Authority, BLPS and CLPS



Among the five provinces in the region, Palawan was the leading producer of chicken, with 2,122 metric tons of liveweight, accounting for 51.8 percent of the total chicken production during the period. It was followed by Romblon, which produced 792 metric tons of liveweight, or 19.3 percent of the total. In contrast, Marinduque had the lowest production, with 152 metric tons of liveweight, making up 3.7 percent of the region's total chicken production.

Chicken egg production down by 1.1 percent

From July to September 2024, the MIMAROPA region recorded a chicken egg production of 2,620 metric tons. This reflects a 1.1 percent decrease compared to the 2,650 metric tons produced during the same quarter last year. The current production level marks a decrease from the 10.2 percent growth observed in the same quarter of 2023. (Figure 2)

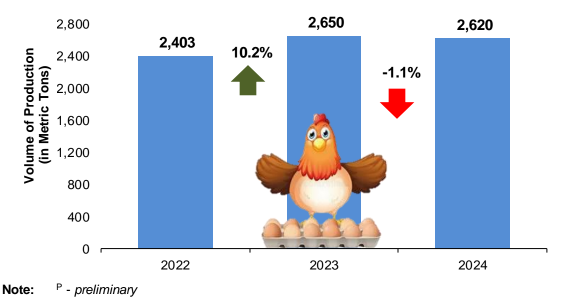


Figure 2. Volume of Chicken Egg Production, MIMAROPA Region: July to September 2022 - 2024^p

Oriental Mindoro is the top chicken egg producer among the five provinces in the region, contributing 986 metric tons or 37.7 percent of the total production for the reference quarter. Palawan ranked second with 836 metric tons, representing 31.9 percent of the total. Meanwhile, Marinduque had the lowest chicken egg production, with 64 metric tons accounting for 2.4 percent share.

Sources: Philippine Statistics Authority, BLPS and CLPS

Duck production increased by 9.1 percent

The volume of duck production from July to September 2024 in the MIMAROPA region was registered at 115 metric tons, liveweight. This indicates an annual growth rate of 9.1 percent from the same quarter of the previous year's level of 105 metric tons, liveweight. This level of production was a continuous recovery from the 1.8 percent increase observed in the same quarter in 2023. (Figure 3)

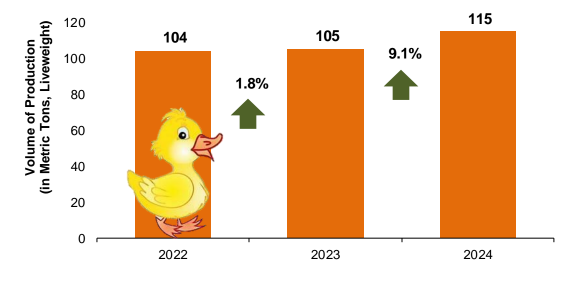


Figure 3. Volume of Duck Production, MIMAROPA Region: July to September 2022 - 2024^p

Note: ^P - *preliminary* **Sources:** Philippine Statistics Authority, *BLPS and CLPS*

The top duck producer among the provinces in the region was Palawan, contributing 67 metric tons of liveweight, or 58.5 percent of the total duck production for the reference quarter. It was followed by Occidental Mindoro with 28 metric tons of liveweight, accounting for 23.9 percent of the total. Meanwhile, Marinduque recorded the least duck production, with 2 metric tons of liveweight, contributing only 1.9 percent of the total.

Volume of duck egg production rose by 17.5 percent

The volume of dug egg production from July to September 2024 in the MIMAROPA region was registered at 225 metric tons. This indicates an annual increase of 17.5 percent from the 192 metric tons output in the same period of 2023. This level of production was a continuous increase from the 4.4 percent annual increase in the same quarter in 2023. (Figure 4)

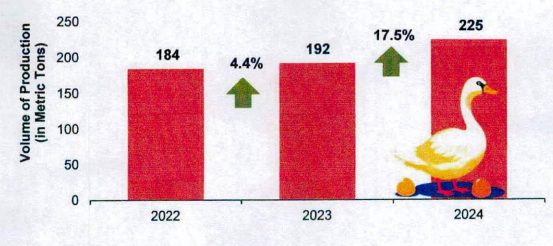


Figure 4. Volume of Duck Egg Production, MIMAROPA Region: July to September 2022 - 2024^p

Of the five provinces in the region, Occidental Mindoro was the leading duck egg producer, with 138 metric tons or 61.4 percent of the total duck egg production during the period. Palawan placed second, producing 60 metric tons. In contrast, Romblon had the smallest production, with 1 metric ton equivalent to 0.3 percent of the region's total duck egg production.

4

Digitally signed by Rioflorido Leni Rocha Date: 2025.01.24 11:09:47 +0800

LENI R. RIOFLORIDO

RRLITIND / JAR

Note: P - preliminary

Sources: Philippine Statistics Authority, BLPS and CLPS

TECHNICAL NOTES

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). Moreover, the commodities covered in the surveys include: cattle, carabao, swine, goat, chicken, chicken egg, duck, duck egg, and other animals raised/tended by households and establishments.

The BLPS aims to generate estimates on the supply and disposition of livestock and poultry commodities at the household level. In the third quarter of 2024, the number of sample households covered was 21,477 from the 1,154 selected 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 101 sample establishments for carabao; 283 sample establishments for cattle; 218 sample establishments for goat; 782 sample establishments for swine; 84 sample establishments for dairy; 905 sample establishments for layer chicken; 972 sample establishments for broiler chicken; 177 sample establishments for native/improved chicken sample establishments; 221 sample establishments for gamefowl, and 197 sample establishments for duck covered in the third quarter of 2024.

Definition of Terms

Poultry is a collective term for all domesticated avian for the purpose of food consumption or, the carcass of such avian dressed/processed for human consumption. Fowl is a term used to refer to a specific group of avian sharing common anatomical characteristics, e.g., chicken and turkey.

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.

TABLE 2. Poultry Volume of Production by Commodity and by Province,MIMAROPA Region: July to September 2023 - 2024 P

Region / Province / Commodity	Volume of Production		Percent	Year-on-	Year-on-
	2024	2023	Share to Regional Total	Year Difference	Year Percentage Difference
MIMAROPA Region					
Chicken	4,094.83	3,251.00	100.0	843.83	26.0
Chicken Egg	2,619.98	2,649.58	100.0	- 29.60	- 1.1
Duck	115.03	105.40	100.0	9.63	9.1
Duck Egg	225.22	191.62	100.0	33.61	17.5
Marinduque					
Chicken	151.65	116.93	3.7	34.72	29.7
Chicken Egg	64.12	62.14	2.4	1.98	3.2
Duck	2.20	1.62	1.9	0.58	35.8
Duck Egg	4.61	4.60	2.0	0.00	0.1
Occidental Mindoro					
Chicken	478.98	337.18	11.7	141.80	42.1
Chicken Egg	406.62	344.02	15.5	62.61	18.2
Duck	27.52	19.92	23.9	7.59	38.1
Duck Egg	138.27	100.21	61.4	38.06	38.0
Oriental Mindoro					
Chicken	550.21	511.10	13.4	39.11	7.7
Chicken Egg	986.44	891.66	37.7	94.78	10.6
Duck	15.03	13.20	13.1	1.83	13.9
Duck Egg	21.61	25.01	9.6	- 3.41	- 13.6
Palawan					
Chicken	2,121.99	1,663.06	51.8	458.94	27.6
Chicken Egg	836.45	1,050.05	31.9	- 213.60	- 20.3
Duck	67.32	66.17	58.5	1.15	1.7
Duck Egg	60.13	60.92	26.7	- 0.79	- 1.3
Rombion					
Chicken	792.00	622.73	19.3	169.27	27.2
Chicken Egg	326.35	301.72	12.5	24.63	8.2
Duck	2.97	4.49	2.6	- 1.52	- 33.9
Duck Egg	0.60	0.87	0.3	- 0.26	- 30.3

(Volume of Production in Metric Tons)

Note: P - *preliminary* **Sources:** Philippine Statistics Authority, *BLPS and CLPS*.

TABLE 2. Poultry Volume of Production by Commodity,MIMAROPA Region: July to September 2022 - 2024 P

	Volume of Production			Year-on-Year	Year-on-Year
Region / Commodity	2024	2023	2022	Percentage Difference 2024	Percentage Difference 2023
MIMAROPA Region					
Chicken	4,094.83	3,251.00	3,760.74	26.0	- 13.6
Chicken Egg	2,619.98	2,649.58	2,403.33	- 1.1	10.2
Duck	115.03	105.40	103.52	9.1	1.8
Duck Egg	225.22	191.62	183.51	17.5	4.4

(Volume of Production in Metric Tons)

Note: P - *preliminary* **Source:** Philippine Statistics Authority, *BLPS and CLPS.*