

VOLUME OF FISHERIES PRODUCTION

TOTAL FISHERIES

4,260.16

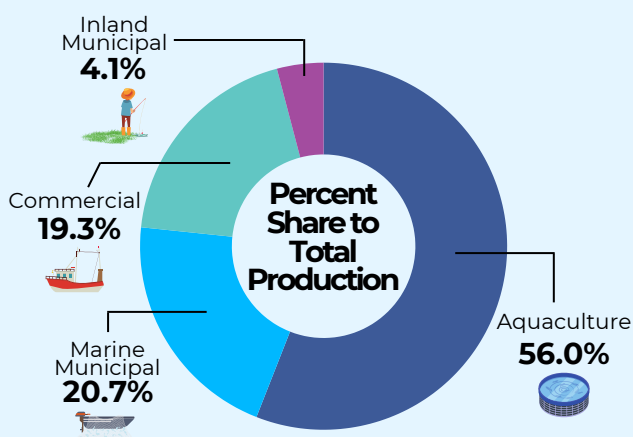
thousand metric tons





PERCENT CHANGE

(2023^P/2022)

-1.8% ↓

BY FISHERIES SUBSECTOR



SUBSECTOR	VOLUME OF PRODUCTION (in thousand metric tons)	PERCENT CHANGE (2023 ^P /2022)
COMMERCIAL 	820.30	-4.9% ↓
MARINE MUNICIPAL 	881.25	-7.3% ↓
INLAND MUNICIPAL 	174.58	-0.4% ↓
AQUACULTURE 	2,384.02	1.5% ↑






TOP 10 SPECIES IN TERMS OF VOLUME OF PRODUCTION






Volume of Production
(in thousand metric tons)

Percent Change
(2023^P/2022)

Volume of Production
(in thousand metric tons)

Percent Change
(2023^P/2022)

	SEAWEED	1,626.25	5.3% ↑
	MILKFISH	355.43	-8.9% ↓
	TILAPIA	307.88	1.3% ↑
	BALI SARDINELLA	275.05	-1.9% ↓
	SKIPJACK	208.54	-18.8% ↓

	ROUNDSCAD	191.48	11.2% ↑
	BIG-EYED SCAD	120.46	6.9% ↑
	YELLOWFIN TUNA	90.37	6.6% ↑
	FRIGATE TUNA	72.86	-13.3% ↓
	SQUID	51.37	-10.4% ↓

TOP FIVE PRODUCING REGIONS AND PERCENT SHARE TO TOTAL PRODUCTION

Bangsamoro
Autonomous
Region in
Muslim
Mindanao

Zamboanga
Peninsula

MIMAROPA Region

Central Luzon

Western
Visayas

1,406.29

505.01

435.03

354.41

325.01

33.0%

11.9%

10.2%

8.3%

7.6%

Volume of
Production
(in thousand
metric tons)

Percent Share
to Total
Production

p- Preliminary