

FISHERIES SITUATION REPORT

April to June 2024^p



VOLUME OF FISHERIES PRODUCTION

TOTAL FISHERIES

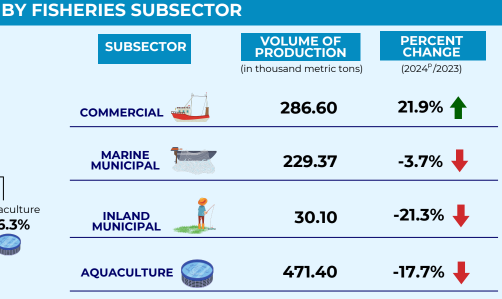
PERCENT CHANGE (2024^p/2023)

-6.2%

1,017.47

thousand metric tons

Marine Municipal 3.0% Percent Share to Total Production Aquaculture 46.3%



TOP 10 SPECIES IN TERMS OF VOLUME OF PRODUCTION

`	Volume of Producti (in thousand metric tons)	on Percent Change (2024 ^P /2023)
SEAWEED	270.83	-25.8%
BALI SARDINELLA	98.22	-0.1% 🖊
SKIPJACK	93.76	141.2%
MILKFISH	78.13	-4.6%
TILAPIA	74.30	-6.0% 👢

VOLUME OF PRODUCTION				
Vo	olume of Productio (in thousand metric tons)	on Percent Change (2024 ^P /2023)		
ROUNDSCAD	66.20	-13.6% 👢		
BIG-EYED SCAD	24.14	-22.3%		
YELLOWFIN TUNA	23.75	43.2%		
FRIGATE TUNA	23.26	33.7%		
SOUID	13.76	-6.8% 👃		

TOP FIVE PRODUCING REGIONS AND PERCENT SHARE TO TOTAL PRODUCTION

Volume of Production **Percent Share to Total Production** (in thousand metric tons) **Bangsamoro** 24.7% 251.50 Autonomous Region in Muslim Mindanao Zamboanga 120.88 11.9% Peninsula 10.7% **SOCCSKSARGEN** 108.91 93.77 9.2% **Central Luzon** 79.90 7.9% Western Visayas



Skipjack production from
April to June 2024 at
93.76 thousand metric tons
is the highest observed for the
species since the start of
its series in 2002.









