AQUACULTURE FISHERIES SITUATION REPORT

October to December 2024 $^{\rho}$

Release Date: 14 May 2025

Reference Number: 2025-005

VOLUME OF **PRODUCTION**

PRODUCTION

62.95

17,889.21

VALUE OF

A -70.4 PERCENT LOWER THAN THE 212.48 METRIC TONS RECORDED IN THE FOURTH **OUARTER OF 2023.**

A -85.3 PERCENT LOWER THAN THE 121,653.28 THOUSAND RECORDED IN THE FOURTH **QUARTER OF 2023.**

TOP SPECIES BY VOLUME AND VALUE OF PRODUCTION VOLUME VALUE KIND/SPECIES percent change percent change (in thousand pesos) (in metric tons) (2024 P/ 2023) (2024 P/ 2023) Milkfish 27.50 -62.8 % 4,428.33 -61.0 % Mudcrab 4.75 -74.6 % 3,392.12 -78.5 % (Brackish Water 2.49 -48.5 % Tilapia (Freshwater Fishpond) 360.44 -58.5 % (Freshwater and 1.50 -83.8 % Brackish Water (Freshwater Fishpond) (Brackish Water Fishpond)

1.06 (Brackish Water

Spiny Lobster

Marine Pen and Marine Cage)

Tiger Prawn

· Tilapia (brackish water fishpond) value is too low

2,225.50

1,276.62

440.18

• Spiny lobster (marine cage) volume is too low for aquaculture species ranking.

Source: Philippine Statistics Authority (PSA), Quarterly Fisheries Survey (openstat.psa.gov.ph)



-14.4 %

(Marine Pen)

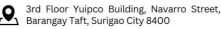
-98.3 %

-96.1 %

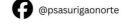
(Marine Cage)











1.40

-50.5 %

-96.7 %

(Marine Pen)



