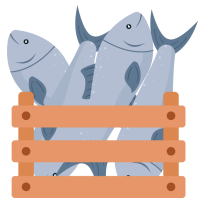


# FISHERIES STATISTICS



## 1ST SEMESTER, 2023 AND 2024<sup>P</sup>, MARINDUQUE

2023 2024<sup>P</sup> % INCREASE % DECREASE



↓ **53.35%**

**1,009.86 MT**

2,164.70 MT

TOTAL VOLUME OF PRODUCTION

↓ **50.98%**

**₱ 144,857.20**

₱ 295,488.17

TOTAL VALUE OF PRODUCTION



### AQUACULTURE

↑ **22.85%**

**37.10 MT**

30.20 MT

VOLUME OF PRODUCTION

↑ **147.22%**

**₱ 10,358.69**

₱ 4,190.02

VALUE OF PRODUCTION

**Aquaculture** involves propagation and culturing of fish and other fishery species in farming facility such as fishpond, fish pen and fish cage. It also includes oyster, mussel and seaweed culture. The Quarterly Aquaculture survey (QAqS) serves as the activity that gathers information on volume and price of species harvested in the aquafarms.

### COMMERCIAL

↑ **398.28%**

**307.04 MT**

61.62 MT

VOLUME OF PRODUCTION

↑ **414.02%**

**₱ 43,447.15**

₱ 8,452.47

VALUE OF PRODUCTION

**Commercial Fisheries** covers fishing operations in marine waters beyond 15 kilometers from the shoreline by fishing boats with more than three (3) gross tons. The Quarterly Commercial Fisheries Survey (QCFS) serves as the activity that gathers information on volume and price of species unloaded in the commercial landing center.



### MARINE MUNICIPAL

↓ **67.92%**

**659.74 MT**

2,056.44 MT

VOLUME OF PRODUCTION

↓ **67.96%**

**₱ 89,718.19**

₱ 279,988.88

VALUE OF PRODUCTION

**Municipal Fisheries** covers fishing operations in marine waters within 15 kilometers from the shoreline by fishing boats with three (3) gross tons or less. The Quarterly Municipal Fisheries Survey (QMFS) serves as the activity that gathers information on volume and price of species unloaded in the municipal landing center.

### INLAND MUNICIPAL

↓ **63.63%**

**5.98 MT**

16.44 MT

VOLUME OF PRODUCTION

↓ **53.33%**

**₱ 1,333.17%**

₱ 2,856.80

VALUE OF PRODUCTION

**Inland Fisheries** cover fishing operations performed in inland bodies of water using fishing vessels of three (3) gross tons or less, or fishing not requiring the use of fishing vessels. The QIFS serves as the activity that gathers information on volume and price of species caught by inland fishing households.

## TOP 3 PRODUCED SPECIES

#### FRIGATE TUNA (TULINGAN)



↑ **36.40%**

**247.47 MT**

181.43 MT

VOLUME OF PRODUCTION

↑ **29.97%**

**₱ 37,073.11**

₱ 28,523.69

VALUE OF PRODUCTION

#### ROUNDSCAD (GALUNGGONG)



↓ **16.36%**

**206.53 MT**

246.92 MT

VOLUME OF PRODUCTION

↓ **24.03%**

**₱ 26,333.33**

₱ 34,660.92

VALUE OF PRODUCTION

#### THREADFIN BREAM (BISUGO)



↑ **28.61%**

**89.69 MT**

69.74 MT

VOLUME OF PRODUCTION

↑ **14.82%**

**₱ 14,198.94**

₱ 12,365.93

VALUE OF PRODUCTION

P-Preliminary  
Source: Philippine Statistics Authority, Quarterly Fisheries Survey

