

## PALAY PRODUCTION IN WESTERN VISAYAS FIRST QUARTER 2024



INF-202405-R06-25

### PALAY PRODUCTION

Western Visayas has an estimated total palay production of 648,136 metric tons in the

First Quarter of 2024, declined by 2.8 percent compared with 2023's Q1 palay production.

# **Total Palay Production by** Type of Ecosystem Q1 2024: 306,663 MT Q1 2023: 321,424 MT 4.6% Irrigated Q1 2024: 341, 473 MT Q1 2023: 345,597 MT **Provincial Share to Regional Palay Area Harvested** Aklan, 5.4% Guimaras, 2.0% (11,098 ha) (4,108 ha) Iloilo, 53.1% (109,599 ha) Antique, 8.6% (17,840 ha) 1.9% Q1 2024: 206,268 ha Q1 2023: 202,370 ha Capiz, 20.7% (42,710 ha) Negros Occidental, 10.1% (20,913 ha)



Regional Total Palay Production

Q1 2024: 648,136 MT

Q1 2023: 667,021 MT \$2.8%

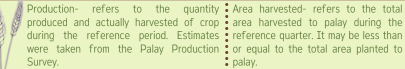
#### **Provincial Share to Regional Palay Production** Capiz, 20.4% (132,327 MT) Aklan,4.2% € (27,093 MT) ▶ Iloilo, 54.4% (352,773 MT) Antique, 8.8% € (57,187 MT) Guimaras, 1.5% legros Occidental, 10.7%(69,027 MT) (9,729 MT) **Production in MT** Legend 9,729.00 352,772.82

#### Total Palay Area Harvested by Type of **Ecosystem**





Rainfed Palay ■ Irrigated Palay



Irrigated- area with irrigation facilities Rainfed- the area holds standing supplying water through artificial means water but solely dependent on rainfall like gravity, force/power, pump, etc.

for its water supply.



Source: Philippine Statistics Authority





