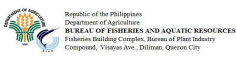
## WEEKLY CONSOLIDATED WHOLESALE PRICE MONITORING REPORT (CWPMR) IN NAVOTAS FISH PORT COMPLEX (NFPC)



**REGION: National Capital Region** 

NAME OF PORTS/MARKETS: Navotas Fishport Complex (Market 1-5)

DATE COVERED: May 15-19, 2023 (Week 3)

FISHERY COMMODITIES			16-May-23	19-May-23	CONSOLIDATED				
Scientific Name	English Name	Local Name	Prevailing Wholesale Price (Php/kg)	Prevailing Wholesale Price (Php/kg)	Prevailing Wholesale Price (Php/kg)	High	Low	Total Landed Volume	Summary Source Area
1. Chanos chanos	Milkfish	Bangus							
		Small (6 pcs and above)	-	-	-	-	-	-	NA
		Medium (3-5 pcs)	130	130	130	130	130	-	Bulacan, Pangasinan
		Large (1-2 pcs)	-	-	-	-	-	-	NA
2. Oreochromis niloticus	Tilapia	Tilapia							
		Small (6 pcs and above)	-	-	-	-	-	-	NA
		Medium (3-5 pcs)	100	100	100	100	100	-	Batangas
		Large (1-2 pcs)	-	-	-	-	-	-	NA
3. Decapterus macrosoma	Round scad	Galunggong Local							
		Small (6 pcs and above)	-	-	-	-	-	-	NA
		Medium (3-5 pcs)	160	140	140 & 160	160	140	-	Northern Palawan, Zambales
		Large (1-2 pcs)	-	-	-	-	-	-	NA
4. Rastrilleger kanagurta	Mackerel	Alumahan	-	-	-	-	-	-	NA
5. Decapterus sp.	Scad	Imported							
		Male	130	130	130	130	130	-	China
		Female	-	-	-	-	-	-	NA

## The following observations were gathered from market personnel:

- 1. Ample volume of supplies of fresh marine commodities chiefly sourced from Palawan and Zambales were available at Navotas Fish Port 3, 4, 5 this week. Fresh marine commodities recorded were pusit kalawang, tamban, gulyasan, lapad, dalagang bukid, labahita, and others. This may be atrributed to the following: a.) peak fishing season in the Philippines which usually begins in March, b.) and continuing fair weather condition in most parts of the country.
- 2. Abundant supplies were still recorded for local-fresh galunggong at Navotas Fish Port this week. The prevailing wholesale price last 19 May was at Php140.00/kg with a size of 14-18pcs/kg. This is lower than the prevailing wholesale price recorded on 16 May at Php160.00/kg as supplies were smaller at (11-16pcs/kg).
- 3. For imported-frozen galunggong, no changes were observed in the prevailing wholesale price at Php130.00/kg sourcedfrom China. The demand remained low due to the abundant supply of local-fresh galunggong which is more prefered by consumers.
- 4. Same prevailing wholesale prices were noted for aquaculture commodities like bangus and tilapia at Php130/kg and Php100.00/kg due to the sufficient and stable supplies at the fish port. Supplies were still sourced from Pangasinan, Bulacan, and Batangas, respectively.

## Remarks/Market Observations:

- 5. Top fishery commodities in the monitored markets are sourced mainly from the following areas:
- a. Bangus Bulacan, Pangasinan
- b. Tilapia Batangas
- c. Local galunggong- Zambales, Northern Palawan
- d. Alumahan- NA
- e. Imported galunggong China
- 6. Market administrators continue to strictly implement precautionary safety measures in the monitored markets to ensure the consumers and vendors safety and avoid the further spread of highly infectious COVID-19 OMICRON variant in accordance with the General Community Quarantine- Alert Level 1 guidelines. Among these measures are the mandatory wearing of face masks, social distancing and regular schedule of cleaning and disinfection in the markets, and among others.

Note: Wholesale price data is as of May  $10\,\&\,14$ , 2023, as price data from PFDA was not provided within the internal cut off of the covering period of this report.

\*\*) - Actual Price - price data collected did not reach the minimum requirement of three (3) samples per commodity per market. This could be due to limited volumes or no available supplies at the time of monitoring.

NA- Source Area not available during price monitoring

MONITORED BY: REVIEWED BY: NOTED BY:

> SGD SGD SGD FARRAMAE C. FRANCISCO AMOR G. DIAZ SITTI SHEHA H. IRIN Program Leader, National Fisheries Chief, FIDSSD Price Monitoing Program

CONSOLIDATED BY:

SGD DAVE P. GUZMAN

<sup>(-) -</sup> Price and Volume not available during price monitoring