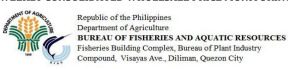
WEEKLY CONSOLIDATED WHOLESALE PRICE MONITORING REPORT (CWPMR) IN NAVOTAS FISH PORT COMPLEX (NFPC)



REGION: National Capital Region

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

DATE COVERED: September 12-16, 2022 (Week 2)

FISHERY COMMODITIES			13-Sep-22	16-Sep-22	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 (5 pcs and above)	-	-	-	-	-	-	NA
		Medium (3-4 pcs)	130	100 & 130	130	130	130	-	Bulacan, Laguna
		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 & 200	**150	**150 - 200	**150	**200	-	Northern Palawan
		Large (1-2 pcs)	-	-	-	-	-	-	NA
4. Rastrilleger kanagurta	Mackerel	Alumahan	**170	-	**170	**170	**170	-	Masbate
5. Decapterus sp.	Scad	Imported							
		Male	130	130	130	130	130	-	China and Vietnam
		Female	89	-	89	89	89	-	China and Vietnam

The following observations were gathered from market personnel:

- 1. Overall, minimal but sufficient quantity of fresh marine commodities were unloaded at Navotas Fish Port (wholesale) this week. More specifically, for local-fresh galunggong lalaki (*Decapterus macrosoma*), only two (2) brokers unloaded the commodity on 6 September 2022 and one (1) broker on 12 September 2022 at wholesale price of Php150.00-200.00/kg sourced from Northern Palawan. Majority of the commodities recorded were tambakol, gulyasan, matambaka, pusit, lumot, hipon, chabeta, and galunggong variants (i.e., balsa, babae). 2. Meanwhile, unloading's of imported-frozen galunggong lalaki (Decapterus macrosoma) and galunggong babae (Decapterus russelli) were continuously observed at the Fish Port this week.
- 3. Available supplies of alumahan was also recorded this week at the fish port with a recorded actual wholesale price of Php170.00/kg sourced from Masbate.
- 4. Sufficient quantities of bangus and tilapia were also observed this week at Navotas Fish Port. However, no supplies of medium-sized bangus from Pangasinan was noted. Nevertheless, adequate availability of medium-sized bangus from Bulacan and Laguna were recorded

Remarks/Market Observations:

- 5. Top fishery commodities in the monitored markets are sourced mainly from the following areas:
- a. Bangus Pangasinan, Bulacan
- b. Tilapia Batangas
- c. Local Galunggong- Northern Palawan d. Alumahan- Masbate
- e. Imported galunggong China and Vietnam

6. Low influx of buyers remains evident this week at the Fish Port despite the relaxation of Covid-19 protocols in the country. As a result,

lower quality of some displayed fishery commodities were observed this week. 7. Precautionary measures (e.g., wearing of face mask and face shields as well as white boots and shirts, mandatory temperature checks, and regularly scheduled cleaning and disinfection) were continously implemented by the Philippine Fisheries Development Authority (PFDA) at Navotas Fish Port Complex to safeguard vendors and buyers against COVID-19

Note: Wholesale price data is as of September 6 & 12, 2022, as price data from PFDA was not provided within the internal cut off of the covering period of this report.

(-) - Price and Volume not available during price monitoring

**) - Actual Wholesale - 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

REVIEWED BY: NOTED BY: MONITORED BY:

SGDSGDSGDSITTI SHEHA H. IRIN AMOR G. DIAZ JAY-AR B. BIRON Reviewe Chief, FIDSSD Enumerator

CONSOLIDATED BY:

SGD SGD JONATHAN A. MADERA FARRAMAE C. FRANCISCO Chief, MAS

(2nd Level)

(1st Level)