MONTHLY NATIONAL CONSOLIDATED PRICE MONITORING REPORT (NCPMR)



Republic of the Philippines
Department of Agriculture
BUREAU OF FISHERIES AND AQUATIC RESOURCES
Fisheries Building Complex, Bureau of Plant Industry Compound,
Visayas Ave., Diliman, Quezon City

| | TOP FISHERY COMMODIT | TIES | | | | | | | l . | | | | | | | | | | NATI | ONAL | |
|-------------------------|----------------------|--|---------------|---------------|-----------|-----------|------------------|-----------|-----------|------------------|---------------|---------------|---------------|-----------|---------------|---------------|-----------|-----------|-------------------------------|------------|----|
| Scientific Name | English Name | Local Name | CAR | 1 | 2 | 3 | 4A | 4B | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | NCR | Prevailing Price | High | Lo |
| 1 Chanos chanos | Milkfish | Bangus/Bangrus | C.III | - | - | | | | | | • | | | | | | | 115.1 | (Php/kg) | | F |
| 1 Chanos chanos | MIKISII | Small (5pcs and above) | 120 & 160 | 120 | 160 | 140 | 140 | 120 | 140 & 180 | 100-180 | 150 | 160 & 220 | 120 & 140 | 140-170 | 160 | 130, 135, 140 | 160 | 140 | 140 | 220 | |
| | | Sinan (Spcs and above) | 120 & 100 | | | | | 120 | 140 & 160 | | | | | | 100 | 130, 133, 140 | | 140 | | | + |
| | | Medium (3-4 pcs) | 180 | 140, 150, 170 | 180 | 160 & 180 | 140 | 180 | 160 | 200 & 220 | 170 & 180 | 200 & 240 | 140 & 150 | 180 | 160 | 140 | 180 | 160 | 180 | 240 | |
| | | Large (1-2 pcs) | 200 | 180 | 200 | 180 | 180 | 200 | 200 | 200 | 180, 220, 240 | 200&220 | 180 | 200 | 170 | 200 | 200 | 200 | 200 | 240 | |
| 2 Oreochromis niloticus | Tilapia | Tilapia/Pla-pla | | | | | | | | | | | | | | | | | | + | + |
| | | Small (6 pcs and above) | 120 & 140 | 120 | 90 | 70-100 | - | 130 | 120 & 130 | 80-180 | - | 160 & 180 | 120 | 140 | 150 | 80 | 140 | 120 | 120 | 180 | ፗ |
| | | Medium (3-5 pcs) | 140 | 120 | 120 | 120 | 100 & 120 | 160 | 160 | 160 & 180 | 160 | 160 | 140 | 180 | 140 & 160 | 120 | 160 | 120 | 160 | 180 | |
| | | Large (1-2 pcs) | 130 & 180 | 140 | 120 | 120 | 110 | 150 | 140 | - | 170 | 160 & 180 | 140 & 180 | 200 | 180 | 180 | 200 | 120 | 180 | 200 | |
| 3 Litopenaeus vannamei | Whiteleg shrimp | Hipon/Pasayan/Urang/Bingalo/Sugpo /Suahe/Hipong | | | | | | | | | | | | | | | | | | | |
| • | | Puti/Putian/Pansat/Udang | | | | | | | | | | | | | | | | | | | ╄ |
| | | Small (61 pcs and above) | 500 | 280 | 330 | 270 & 400 | 280 & 320 | 240 & 400 | 400 | 280 & 320 | 320 | 320 | 350 | 260 & 300 | 220 | 250-300 | 300 | 360 | 320 | 500 | |
| | | Medium (31 pcs to 60pcs) | 550 & 600 | 400 | 380 & 500 | 450 | 400 | 360 & 550 | 600 | 350 | 300 | 350 | 400 | 280 | 300 & 360 | 280 | 340 | 400 & 480 | 400 | 600 | |
| | | Large (30 pcs and below) | 600 | 500 | 450 & 600 | 500 & 600 | 420 | 500 & 550 | 500 | 400 | 350 | 450 & 500 | 300 | 340 | 320 | 300 | 380 | 500 | 500 | 600 | |
| Penaeus monodon | Blacktiger Prawn | Sugpo/Padaw/Lukon/Pansat | 000 | 300 | 430 & 000 | 300 & 000 | 120 | 300 | 300 | 100 | 330 | 430 & 300 | 300 | 340 | 320 | 300 | 300 | 300 | 300 | - 000 | +- |
| | | Small (26 pcs and above) | - | 500 | - | 550 & 600 | - | - | 320 & 480 | 350 | - | - | 750 | - | - | - | 360 & 600 | 600 | 600 | 750 | |
| | | Medium (16-25 pcs) | 700 | 500 & 700 | = | 600 | 750 | 500 | 800 | 350 | - | 360&400 | 500, 600, 850 | 680 | 380 & 390 | - | - | 650 | 500 | 850 | |
| | | Large to Jumbo (15 pcs and below) | - | 800 | ï | 650 & 700 | 750 | ï | 900 | 400-850 | 600 | 500 | 900 | 550 | 310 | - | - | 800 | 800 & 900 1 | 900 | |
| 4 Gracilaria sp. | Seaweeds | Guso/Gurguraman/Kanot-kanot/Agar- agar/Gulaman/Gamo-gamo | - | 80 | 130 | - | 140 | - | - | 60 & 120 | 100 | 100, 150, 160 | 80 | 60 | 80 | 30 & 120 | 50 & 60 | 200 | 60 & 80 | 200 | |
| Caulerpa lentillifera | Sea Grapes | Lato/Ar- arusip/Arorosip/Arosep/Eaba- eaba/Homhom/Latoh/Gosuh | - | 200 | 130 | - | 60 & 200 | 200 | 100 | 160 | 100 | 200 | 160 | 160 | 200 | 200 | 50 | 200 | 200 | 200 | |
| Kappaphycus alvarezii | Seaweeds | Tambalang/Kanut- | - | - | 140 | - | - | - | - | 160 | - | 200-350 | 40 & 50 | 40 & 50 | - | 60 | 60 | 120 | 40, 50, 60 | 350 | |
| 5 Crassostrea iredalei | Ovster | kanut/Gulaman/Guso/Agal-agal Talaba/Tirem/Sisi/Tahong | 80 | 150 | - | 80 & 150 | 120 & 150 | 100 | 40 | 25 | 60 | - | 50 | 140 | 60 | - | 100-140 | 100 | 100 & 150 | 150 | + |
| 6 Perna viridis | Mussel | Tahong/Kinason/Alamahong | 140 | 140 | 100 | 120 | 120 | 140 | 100 | 100 | 140&150 | 50 | - | 80 | 120 | 140 | 100 | 100 | 100&140 | 150 | |
| 7 Scylla serrata | Mudcrab | Alimango/Rasa/Alama/Han-it/Kinis | | | | | | | | | | | | | | | | | | | |
| | | Male | - | - | 1 | 600 | - | 1 | = | 380 | 350 | 300 | 300 | 400 | 600 & 650 | - | 800 | 600 | 600 | 800 | |
| | | Female | - | - | | 800 | - | 700 | - | 400 | 350 | - | 700 | 700 | 800 | - | 800 | 650 | 700 & 800 ² | 800 | |
| | | Mixed (Male & Female) | 800-900 | 600 | 450&600 | 300 | 360, 550, 650 | 400&600 | 500 | 450-650 | 500-1000 | 600 | 400 | 450 | 600, 700, 750 | 900 | 800 | 400-800 | 600 | 1000 | |
| 8 Portunus pelagicus | Blue swimming Crab | Alimasag/Dariway/Galiwey/Kasag/La mbay/Masag/Kagang Sukay/Kalelepa | | | | | | | | | | | | | | | | | | | |
| | | Small/Medium (7 pcs and above) | 380 & 400 | 250 | - | 150-200 | 350 300 & 350 | 280 | 240 | 250 & 350 450 | 350 | 250 | 150 | 350 | 350 | 300 & 350 | 350 | 200 & 500 | 350 300 & 450 ³ | 500 550 | |
| 9 Thunnus albacares | Yellowfin Tuna | Large (1-6 pcs) Tambakol/Albakora/Tuna/Tulingan/ Tangi/Bangkulis/Panit/Bantalaan/Ba ntaea-an/Bariles/Pak- | 400 & 450 | 300 | 200 | 300 | 300 & 330 | 300 | 400 | 450 | 350 | 300 | 200 | 450 | 450-480 | 400 | 450 | 480 & 550 | 300 & 450 | 550 | |
| | | Whole | 250, 300, 320 | 200 | 250 | 220 | 180 & 250 | 180 | 200 | 280 | 350 | 280 | 300 | 240 | 250 | 180 | 240 & 250 | 300 | 250 | 350 | |
| | | Sliced | - | 300 | 380 | _ | 400 | 350 | 100 & 220 | 300 | 400 | 300 & 360 | 300 | 400 & 450 | 190, 380, 450 | 300 | 400 & 480 | 360 | 300 | 480 | |
| | | Head | _ | 120 | - | _ | 300 | - | 280 & 300 | 240 | 180 | 260 | 200 | 200 | 120 | 160 & 200 | 350 | 200 | 200 | 350 | |
| Katsuwonus pelamis | Skipjack Tuna | Gulyasan/Dumadara/Buslugan/Tangi /Pundahan/Kanturayan/Gurayan/Bu dlis/Salimbagon/Budlisan/Tulingan/ Puyan/Sambagon/Bulis/Pawayan/Gu sayan/Puyan/Langalak | | -20 | | | | | 222 8 000 | | | -30 | -30 | | -40 | | | | 200 | 250 | |
| | | Whole | - | 280 | 180 | 220 | 140, 180, 200 | 200 | 180 & 240 | 200 | 150, 160, 180 | 160 | 120 | 120 | 140 | 100 | 140 & 160 | 200 | 180 & 200 | 280 | 1 |
| | | Sliced | - | 300 | 220 | - | 240 | 220 | 160 & 180 | 220 | 400 | 200 | 100 | 140 | 180 | 180 | 160 | 300 | 180&220 | 400 | t |
| Auxis thazard | Frigate Tuna | Tulingan/Tangi/Bonito/Tulingan- Lapad/Turingan/Aloy Mangko/Pirit/Bolis/Lapad/Pidlayan/ | 200 | 120 | 200 | 200 | 120 | 160 | 180 | 200 | 200 | 180, 200, 240 | 250 | 140 & 200 | 160 | 80-240 | 160 | 200 | 200 | 250 | |
| Auxis rochei | Bullet Tuna | Manghy Tulingan/Tangi/Bonito/Tulingan- Bilog/Aloy/Mangko Pirit/Turingan/Bolis/Mangku/Pidlay | 300 | - | 220 | 160-180 | 200 | 160 | 200 | 350 | 280 | 240 | 140 | 140 & 240 | 160 | 120 & 150 | 140 & 240 | 200 | 140, 160, 200, 240 | 350 | |

| | TOP FISHERY COMMODIT | TES | | | | | | | | | | | | | | | | | NAT | IONAL | |
|--|---|---|------------|------------------|-----------|-------------|----------------|------------|--------------------|------------------|------------------|------------------|------------------|--------------------|------------------|---------------|------------------|--------------------|-----------------------------|------------|------------|
| | | | | | | | | | _ | | _ | | | | | | | | Prevailing Price | | |
| Scientific Name | English Name | Local Name | CAR | 1 | 2 | 3 | 4A | 4B | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | NCR | (Php/kg) | High | Low |
| 10 Sardinella fimbriata | Fringescale Sardinella | Tunsoy/Bilis/Tamban/Tawilis/Lawla w/Tunsoy/Manamsi/Tabagak/Mangsi /Tapisok/Tayapad/Kasig | - | - | - | - | 60 | 50 & 100 | 50 | 50 & 100 | 80 | 50 | 130 | 80 & 100 | 60 | - | - | 120 & 160 | 50 | 160 | 50 |
| Sardinella lemuru | Bali Sardinella | Tamban/Tunsoy/Lawlaw/Tabagak/T uloy/Mangsi/Kasig | - | - | 150 | 70-80 | 60 & 70 | 100 | 50 | 50 & 80 | - | 100 | 50 | 50 | 70 | 160 | 60 | 100 | 50 | 160 | 50 |
| Sardinella gibbosa | Goldstripe Sardinella | Tamban/Tunsoy/Lawlaw/Tabagak/T uloy/Mangsi/Kasig | - | 120 | - | 70-80 | 60 | 100 | 350 | 140 | 80 | 80 | 40 & 50 | 80 | | - | 80 | - | 80 | 350 | 40 |
| 11 Rastrelliger kanagurta | Indian Mackerel | Alumahan/Kabalias/Kabalyas/Baranit i/Tanigue/Tangigue/Buraw/Boraw/K arabalyas/Anduhaw/Cabalyas | | | | | | | | | | | | | | | | | | | |
| | | Small (13 pcs and above) | = | - | - | 180 | - | - | 120 | 150-220 | 100 | 200 | 100 | 100 | 160, 220, 240 | 170 | 200 | 250 | 100 | 250 | 100 |
| | | Medium (7-12 pcs) | - | 180 | - | 180-280 | 180 | 160 | 100, 120, 200, 240 | 180-250 | 160 | 240 | 140 | 160 & 180 | 120 | 160 | 140 | 280 | 180 | 280 | 100 |
| | | Large (1-6 pcs) | - | - | - | 250 | 300 | 160 | 300 | - | 220 | 250 | 120 | 180 | - | 150 & 160 | 200 & 340 | 300 & 320 | 300 | 340 | 120 |
| | | Mixed sizes | - | 180 | 300 | - | - | - | 300 | - | 180 | 240 | 120 | 180 | 200 | - | 230-250 | 320 | 180 | 320 | 120 |
| Scomberomorus commerson | Narrow-barred Spanish Mackerel | Tangigue/Tanigue/Tangi/Karabalyas | | | | | | | | | | | | | | | | | | | |
| | | Whole | - | 200 & 350 380 | - | 350 | 430 500-600 | 250 350 | 200 | 350 & 450 350 | 350 450 | 400 | 200 | 350-500 300-500 | 380 | - | 380 340-580 | 380 600 | 350 300 | 500 | 200 300 |
| 12 Decapterus macrosoma | Shortfin Scad | Sliced Galunggong/Baraniti/Bulilit/Galungg ong Lalake/Sibobog/Tamodios/Marot Borot/Lambarok sigarilyuon/Burot /Budloy/Tamarong/Moro- moro/Sigarilyo/Tayang | - | 380 | - | - | 500-600 | 350 | - | 350 | 450 | 300 & 420 | 300 | 300-500 | 380 & 450 | - | 340-580 | 600 | 300 | 600 | 300 |
| | | Small (21 pcs and above) | 160 & 180 | 140 | - | 140 | 160 | 100 | 350 | 200 | 160 | 80 & 120 | 100 & 120 | 180 | 150 | 150 | 160 & 200 | 200 | 160 | 350 | 80 |
| | | Medium (11-20 pcs) | 200 | 160 | 150 | 200 | 180 & 240 | 80 & 240 | 200 | 180 | 200 | 180 & 240 | 180 | 160 | 160 | 180 | 160 | 200 | 180 & 200 | 240 | 80 |
| 13 Loligo sp. | Squid | Large (7-10 pcs) Pusit/Lukos/Nocos | 240 400 | 200 | 180 | - | 240 | 140 160 | 240 320 | - | 260 & 280 | 250 350 & 450 | 200 160 | 200 180 & 400 | 160 & 180 160 | 150 & 180 | 180 & 200 350 | 200 | 200 160 | 280 450 | 140 160 |
| Sepioteuthis lessoniana | Bigfin reef squid | Lumot/Laki/Kanuos/Nokus/Noos Nokos/Nukos/Tostos/Baghak/Choka/Lu miagan/Nukos/Lumayagan/Barawan | 380 & 400 | 380 | 260 & 380 | 350 | 400 | 250 | 300 | 350 | 400 | 350 & 360 | 350 | 400 & 500 | 140-160 | - | 300 | 400 | 400 | 500 | 140 |
| Uroteuthis bartschi | Bartsch's squid | Lapis/Sigarilyo/Tarorot/Tostos | - | - | - | - | 320 & 350 | 120 | - | 200-400 | 250 & 300 | 200 | 200 | 150 & 240 | - | - | 400 | 400 | 200 & 400 4 | 400 | 120 |
| Uroteuthis sp. Todarodes sp. | Squid Squid | Bisaya/Nukos/Noos Kalawang/Bulingit/Pusit-pula | 180 | 180 180 | 180 | 150 | 380 140 | 100 & 160 | 230 & 300 140 | 250 | 350 180 & 200 | 350 & 380 180 | 350 150 & 160 | 400 & 450 160 | 180 & 200 100 | 200 | 120 140 & 260 | 380 140 | 350 & 380 180 | 450 260 | 120 100 |
| 14 Lutjanus sp. | Snapper | Maya- maya/Angrat/Burara/Aluman/Saing- | 400 | 300 | 300 | - | 450 | 250 | 240 & 400 | 350 | 350 | 350 | 350 | 340 & 500 | 350 | 320, 350, 460 | | 400 | 350 | 520 | 240 |
| 15 Epinephelus sp. | Grouper | saing/Kutambak Lapu- lapu/Baraka/Inid/Pugado/Tingag/Po gapo/Baraka/Lapu-lapo Itum/Pugapo/Kulapu | 400 & 450 | 350 | 380 | - | 450 | 300 | 300 & 350 | 400 | 350 | 350 | 300 & 350 | 340 & 500 | 500 | 350 | 350 | 300, 350, 400 | 350 | 500 | 300 |
| Epinephelus sp. | Grouper (Red) | Lapu-lapu pula/Pulahan/Baraka/Inid/Pugado/T ingag/Pogapo/Baraka/Pugapo/Kulap u | 600 | 300 | 400 | 400 & 550 | 650 & 750 | 240 | 240 & 260 | 400 | 400 | 260 | 500 & 600 | 400 | 450 | 350 | 400, 450, 580 | 350 | 400 | 750 | 240 |
| OTHER FISHERY COMMODITIES 1 Abalistes sp. | Triggerfish | Pakol | - | - | - | - | = | - | - | - | | - | - | - | - | - | = | | - | - | - |
| 2 Acanthurus nigricauda | Epaulette Surgeonfish | Labahita/Indangan | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | | - | | - |
| Acanthurus nigrofuscus | Brown surgeon fish Orangespot | Indangan | - | | | | | | | | | 450 | | 240 | | | - | | 240 | 240 | 240 |
| 3 Acanthurus olivaceus 4 Acanthurus sp. | Surgeonfish | Uring/Tarian/Mongit Labahita/ Palig | - | 400 | - | 270 & 280 | 150 | - | - | - | - | 150 & 160 | 150-250 | 280 | - | - | - | 360 | 150-400 ⁵ 150 | 400 360 | 150 150 |
| 5 Acanthocybium solandri | Surgeon Fish Wahoo | Tangigi | - | - | - | - 270 & 280 | - | - | - | - | - | - | - | - | - | - | - | 360 | - | - | - |
| 6 Acetes sp. | Sergestids | Alamang | - | - | - | - | 100 | - | - | - | - | - | 80 | 100 | 200-240 | - | - | 60 | 100 | 240 | 60 |
| 7 Alepes djedaba 8 Alepes vari | Shrimp scad | Salay batang | - | - | - | 240 | 300 400 | - | - | - | - | - | - | - | - | - | - | 320 | 240-320 400 | 320 400 | 240 400 |
| 8 Alepes vari Albula vulpes | Herring scad Bone fish | Salay Budbud | - | | | | -700 | | | | <u> </u> | | - | 240 | | | | | 240 | 240 | 240 |
| 9 Aluterus monoceros | Unicorn leatherjacket | Siwarik | - | - | - | - | 300 | - | - | - | - | - | - | - | - | - | - | | 300 | 300 | 300 |
| 10 Atule mate | Yellowtail Scad | Salay- salay/Marapati/Budburon/Bagudlong | - | - | - | - | 150 & 200 | - | - | 250 | - | 150 | - | - | 150 | - | - | 200 | 150 | 250 | 150 |
| 11 Ambiygaster sirm | Spotted sardinella | Turay | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 360 | 360 | 360 | 360 |
| 12 Anodontia edentula | Mangrove Clam | Imbao | - | - | - | - | - | - | - | - | - | - | - | 120 | 220, 240, 280 | - | - | 1 | 120-280 ⁶ | 280 | 120 |
| 13 Aprion verescens 14 Ariomma indicum | Green jobfish Seagars | Olong-olong Amag | - | - | - | - | - | - | - | - | - | 300 | - | 50 | - | - | - | | 300 50 | 300 50 | 300 50 |
| 15 Brama brama | Atlantic Pomfret | Tabas | | - | - | - | - | - | - | - | - | - | - | 140 | - | - | - | | 140 | 140 | 140 |
| 16 Caesio caerulaurea | Blue and Gold Fusilier | Dalagang Bukid Bilog/Sulid | - | - | - | - | 240 | - | - | - | - | - | 180 | - | - | - | - | 200, 240, 280, 300 | 240 | 300 | 180 |
| | | | | | + | 1 | | 1 | | | 1 | | 1 | 260 | | | | | 260 | 360 | 120 |
| 17 Caesio cuning | Redbelly Yellowtail | Dalagang Bukid | - | - | - | - | 260 | 120 | - | - | 280 | 250 | - | 260 | - | - | - | 360 | 260 | 300 | |
| | Redbelly Yellowtail Fusilier Fusilier | Lapad/Sinaw-an Dalagang Bukid | - | - | - | 220 | 260 350 | 120 280 | - | - | 280 | 250 | 140 | - 260 | 300-350 | 280, 300, 320 | | 360 | 280, 300, 350 | 350 | 140 |

| TO | OP FISHERY COMMODIT | IES | | | | | | | | | | | | | | | | | NATI | IONAL | |
|--|---|---|----------|-----|--|-------------|----------------|--------------|--------------|-----------|--------------|---------|-----------|-----------|-----------|-----------|------|------------|-----------------------------|---------------|-----|
| Scientific Name | English Name | Local Name | CAR | 1 | 2 | 3 | 4A | 4B | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | NCR | Prevailing Price | High | Low |
| Collinectes sapidus | - | | - CAR | - | - | - | ** | 40 | - | - | - | - | - | - | - 11 | - 12 | - 15 | NCK | (Php/kg) | - nigii | |
| Carangoides armatus | Blue Crab Longfin trevally | Lambay Talakitok | - | - | + | + | 400 | - | - | - | - | - | - | - | - | - | - | - | 400 | 400 | _ |
| 2 Carangoides ferdau | Blue Trevally | Talakitok/Sibo | - | - | - | - | - | - | 350 | - | - | - | - | - | - | - | - | - | 350 | 350 | |
| 23 Carangoides fulvoguttatus | Yellow/Gold-spotted | | _ | _ | _ | _ | | _ | _ | _ | _ | 340 | 250 | 280 | 280-350 | _ | _ | _ | 280 | 350 | 250 |
| our ungoines y un rogateur us | Trevally | Talakitok/Mamsa | | | | | <u> </u> | | | | | | | | | | | | | | |
| 24 Caranacidas malabarias | Malabar Trevally | Lison/Mamsa/Talakitok | - | - | - | - | - ' | - | - | 300-450 | - | - | - | - | - | - | - | - | 300-450 7 | 450 | 300 |
| Carangoides malabaricus Caranx ignobilis | Giant Trevally | Talakitok | - | - | 300 | + - | 350 | - | 360 | - | - | - | - | - | - | - | - | - | 300-360 | 360 | 300 |
| 26 Caranx sexfasciatus | Big Eye Trevally | Talakitok | - | - | | - | | | - | - | - | - | - | - | - | - | - | - | - | | - |
| 7 Caranx sp. | Trevally | Talakitok | - | - | - | - | - | 250 | - | - | - | - | 250 | - | 380 & 400 | 380 | - | 300 | 250 & 380 | 400 | |
| 28 Caranx melampygus 29 Channa striata | Bluefin Trevally | Talakitok/Mamsa/Lison Haw-An/Dalag/Aluan | - | - | - | - | 180 | - | - | - | 350 | - | - | - | 350-380 | 170 | 180 | - | 350 170 & 180 | 380 180 | |
| 30 Cerastoderma edule | Common cockle | Bacalan | - | - | - | - | - 100 | - | - | - | - | - | - | 60 | - | - | - | - | 60 | 60 | |
| Charybdis feriata | Christian crab | Krusan | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 1 Cheilio inermis | Cigar wrasse | Sangitan lawin | - | 170 | - | - | - ' | - | - | - | - | - | - | - | - | - | - | - | 170 | 170 | 17 |
| 2 Cheilopogon heterurus | Flying fish | Flying fish | - | - | - | - | | - | - | - | - | - | - | - | - | - | - | - | - | - | + |
| 33 Cheilopogon suttoni 34 Chelon macrolepis | Sutton's Flying fish largesacle mullet | Laon/Bangsi Banak | - | - | + | + | + | - | - | - | - | - | - | - | - | - | - | - | - | $+$ \div | + |
| 5 Clarias batrachus | Catfish | Hito | - | 150 | 150 | 120 | - | | | - | - | - | - | - | - | - | - | - | 150 | 150 | |
| 6 Clarias gariepinus | African Catfish | Hito/Pantat | - | 150 | - | - | 180 | - | - | - | - | - | | - | - | 180 | - | - | 180 | 180 | |
| 37 Clarias sp. | Catfish | Hito | 150 | - | - | - | 170 | - | - | - | - | - | 100 & 120 | 100 | - | 170 | - | 170 | 170 100 | 170 100 | |
| Corbicula fluminea | Clam | Burnay | <u>-</u> | | + | + | + | | | 1 | | | | 100 | | <u> </u> | - | <u> </u> | | | |
| 8 Coryphaena hippurus | Common Dolphin Fish | Dorado/Duradu/Lamadang/Pandawan | <u> </u> | 250 | - | - | 160 | - | - | | | 160 | - | 120 | 120 | | - | - | 120 | 250 | |
| 9 Corvphaena sp. | Dolphin Fish | Pandawan | - | - | 1 - | | | - | <u> </u> | - | - | - | 160 | - | 180 | 100 & 130 | | *240 | 100-240 | 240 | |
| 0 Cyprinus carpio | Common carp | karpa Bangsi/Barungoy | - | - | - | - | | - | - | - | - | = | - | 120 & 140 | - | - | 120 | - | 120 120 & 140 | 120 140 | |
| Cypselurus oligolepis Cypselurus poecilopterus | Largescale Flying fish Spotted Flying Fish | Bangsi/Barungoy Bangsi | - | - | _ | - | - | - | _ | _ | 120 | - | _ | 120 & 140 | | _ | - | - | 120 & 140 | 120 | |
| 2 Cypselurus sp. | Flying Fish | Iliw/Barongoy/Baro-baro | - | - | - | - | - | - | - | - | - | 180 | 120 | - | - | 80 | - | *120 | 120 | 180 | |
| 13 Decapterus kurroides | Redtail Scad | Burot/Budloy/Tabilos/Butsawan | - | - | - | - | 120-140 | - | 200 & 240 | 120 & 180 | 240 | 160-220 | 140 | 140 & 200 | 150 & 160 | - | - | 160 | 140 & 160 | 240 | |
| 4 Decapterus macarellus | Mackerel Scad | Balsa | - | - | 140 | - | 160 & 240 | - | - | - | - | - | - | - | 180-220 | - | - | 200 | 140-240 8 | 240 | 140 |
| 5 Decapterus macrosoma | Shortfin Scad | Galunggong (Imported) Medium (11-20 pcs) | - | 200 | - | - | 100 | - | - | - | - | - | - | - | - | - | - | 180 | 100-200 9 | 200 | 100 |
| | | Large (7-10 pcs) | | 240 | + | - | 170 | - | - | - | - | - | - | - | - | - | - | 180 | 170-240 | 240 | |
| (D | | Galunggong/Malimno/Lambarok/Sibubo | | 240 | + | | 170 | | <u> </u> | | | 260 | | | | | | | | | |
| 6 Decapterus maruadsi | Japenese Scad | g | - | - | - | - | - | - | - | - | - | 260 | - | - | - | - | - | - | 260 | 260 | |
| 7 Decapterus russelli | Indian scad | Galunggong Babae | - | - | - | - | 60-140 | - | - | - | - | - | - | - | - | - | - | 160 | 60-160 ¹⁰ 180 | 160 180 | |
| 8 Decapterus tabl 9 Dendrophysa russelii | Roughear scad Croaker | Tabilos Alakaak | - | - | - | - | 100 | - | - | - | - | - | - | 180 | - | - | - | 240 | 100 & 240 11 | 240 | |
| Drepane punctata | Spotted sicklefish | Kikiro/Riring | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 0 Elagatis sp. | Rainbow runner | Salmon | - | - | - | - | 120 | - | - | - | - | - | 200 & 250 | - | 180 | 120-200 | - | - | 120 & 200 | 250 | 12 |
| 1 Elagatis bipinnulata | Rainbow Runner | Salmon/Malasalmon/Salindato/Salmon/ | - | 150 | - | - | 120&170 | - | - | - | - | 280 | - | - | 170 | - | 200 | 140 | 170 | 280 | 12 |
| 2 Encrasicholina heteroloba | Short head anchovy | Malasolid/Manilaay/Salindatu Bolinao | _ | _ | _ | _ | +' | _ | _ | _ | | _ | _ | _ | _ | _ | 140 | _ | 140 | 140 | |
| Encrusionna necerologa | Short head anchovy | Tambakol | | | † | | | | | | | | | | | | 110 | | 110 | - 110 | + |
| 3 Euthynnus affinis | Eastern Little Tuna | Parag/Tulingan/ | - | - | - | - | 140 | - | - | - | - | - | 140&200 | 240 | - | - | - | - | 140 | 240 | 14 |
| 4 F | Brackish water snail | Damlog/Bogaongan Banisil | | | | - | | - | | | | - | - | 50 | _ | 50 | _ | - | 50 | 50 | 50 |
| 4 Faunus ater 5 Gazza achlamys | Smalltooth ponyfish | Sapsap | - | - | +=== | 100 | + | - | - | - | - | - | - | - | - | - | - | - | 100 | 100 | |
| 6 Gerres sp. | Mojarras | Latab | - | - | - | - | 300 | - | - | - | - | 140-220 | 160 | - | | - | - | 220 | 220 | 220 | |
| 7 Gerres oyena | Common Silverbiddy | Latab/Lamas | - | - | - | | | - | - | - | - | 200 | - | - | - | - | 200 | 250 500 | 200&250 200&500 12 | 250 500 | |
| B Glossogobius giuris 9 Gnathanodon speciosus | Tank Goby Golden Trevally | Pijanga/Bias Mamsa/Talakitok/Badlon | | - | + | - | + | - | - | - | 350-420 | - | - | - | | - | 200 | - 500 | 350-420 | 420 | |
| 0 Gobiopterus lacustris | Lacustrine Goby | Dulong | - | - | - | - | 200 | - | - | - | - | - | 300 | - | - | - | - | 240 | 200-300 | 300 | |
| Hemiramphus sp. | Halfbeak | Salurasid/Borokon/Suasid/Bugiw/Bugin | - | - | - | - | 200 | - | - | | - | 150 | - | - | 120 & 220 | - | - | - | 120-220 | 220 | 12 |
| 2 Hemiramphus robustus | Three-by-two Garfish | g Swasid | - | | _ | - | +' | _ | | _ | | | _ | _ | - | _ | _ | - | - | | - |
| 3 Halichoeres scapularis | Wrasse fish | Lubayan | - | - | - | - | + | - | - | - | - | - | - | - | - | - | - | - | - | | - |
| Hypoatherina temminckii | Silverside | Dilis/bolinao | - | - | - | - | 140-180 | - | - | - | - | - | - | - | 200 & 240 | - | - | - | 140-240 | 240 | |
| Hypophthalmichthys nobilis | Bighead carp | Imelda fish | = | 150 | _ | - | <u> </u> | <u> </u> | | | - | | | - | | - | | - | 150 | 150 | 15 |
| S Istionhorus platemtorus | Indo-Pacific Sailfish/Sailfish | Malasugi/Marang/Solisogi/Liplipan | - | - | - | - | 350 | - | 350 | - | - | 450 | - | - | 450 | - | 380 | *150 | 350 & 450 ¹³ | 450 | 15 |
| Istiophorus platypterus Jagora asperata | Snail | Suso pilipit | - | - | + - | - | + - | - | - | - | - | - | - | - | - | - | - | 100 | 100 | 100 | 10 |
| 6 Johnius amblycephalus | Croaker | Abu/Alakaak | - | - | | - | - | | - | - | - | - | - | - | - | - | - | *60 | *60 | 60 | |
| Kyphosus vaigiensis | Brassy chub | ilak/Lupak | = | - | - | - | - ' | - | - | - | - | - | - | - | - | - | - | - | - | - | |
| Lambis lambis | Spider shell | Ganga/Saang Anahan | - | - | - | | - ' | - | - | - | - | 300 | - | - | - | - | - | 350 | 300 350 | 300 | - |
| Lates calcarifer Leiognathus equulus | Sea bass Common Ponyfish | Apahap Sapsap/Kyampi/Tambong | - | - | - | - | 450 | - | - | 120 & 180 | - | 160 | - | - | - | - | - | 350 | 120-450 ¹⁴ | 350 450 | |
| 1 Leiognathus splendens | Splendid ponyfish | Sapsap | - | - | - | - | 300 | - | 200 | 80-100 | - | - | - | - | - | - | - | | 80-300 15 | 300 | 8 |
| 2 Leiognathus sp. | Pony Fish/Slipmouth | Lawayan/Tambong/Sapsap | - | 350 | - | - | | - | - | - | - | 100 | 100 | - | - | - | - | 450 & 480 | 100 | 480 | |
| 3 Leiopotherapon plumbeus Lethrinus harak | Silver perch Thubprint emeror | Ayungin Bilason | - | - | - | - | - | - | - | - | - | - | - | 260 | - | - | - | 260 | 260 260 | 260 260 | |
| 4 Lethrinus lentjan | Pink Ear Emperor | Katambak/Kulambal | - | - | - | - | - | - | - | - | - | 180 | 250 | 250-350 | - | - | 380 | | 250 | 380 | |
| Lethrinus microdon | Smalltooth emperor | Lausuh | - | - | - | - | - | - | - | - | - | - | 250 | - | - | - | - | | 250 | 250 | |
| 6 Lethrinus miniatus | Sweetlip emperor | Katambak | - | - | - | - | - | - | - | - | = | - | - | - | - | - | - | | - | - | |
| 7 Lethrinus nebulosus | Spangled Emeror | Mamad-as/Katambak Kanuping/Bukawin/Katambak/Manupin | - | - | - | - | - | | - | - | - | 350 | 150 | - | - | - | - | | 150 & 350 ¹⁶ | 350 | |
| 78 | 0 | ranuping/ Bukawin/ Katambak/ Manupin g | - | - | - | - | - ' | - | - | - | - | - | 300 | - | 340 | - | - | | 300 & 340 | 340 | 300 |
| Letnrinus ornatus | Ornate Emperor | | | | | | | | | | | | | | | | | | | \rightarrow | |
| Lethrinus ornatus Lethrinus sp. Lutjanus fluviflamma | Ornate Emperor Emperor fish | Kanuping | = | - | - | - | 300 & 360 | 300 | - | - | 350 | ÷ | - | ÷ | 260 | - | - | 260 & 280 | 260 & 300 | 360 | 26 |

| 81 Macr 82 Make 83 Make | entific Name | | | | | | | | | | | | | | | | | | | | | |
|-------------------------------|--|---|--|-----|-----|-----------|-----|------------------------|-----------|-----|---------|--|---------------|-----------|-----------------|-----------|--|---------------|----------------|------------------------------|------------|------------|
| 81 Macr 82 Make 83 Make | entific Name | | Local Name | CAR | 1 | 2 | 3 | 4A | 4B | 5 | 6 | 7 | 8 | 9 | 40 | | 12 | 13 | | Prevailing Price | | |
| 82 Make | | English Name Giant Freshwater | | CAR | 1 | 2 | 3 | 4A | 48 | 5 | ь | , | 8 | 9 | 10 | 11 | 12 | 13 | NCR | (Php/kg) | High | Low |
| 83 Make | crobrachium rosenbergii | Prawn | Pasayan/Ulang | - | - | - | - | - | - | = | - | - | - | - | - | - | - | - | - | = | - | - |
| 83 Make | kaira mazara | Indo-pacific Blue Marlin | Malasugi | - | - | - | - | 400 | - | - | - | - | - | 300 | - | 450 | - | 350, 400, 480 | - | 400 | 480 | 300 |
| 84 Mone | kaira nigricans | Blue Marlin | Malasugui/Mantalaan | - | - | - | - | - | - | - | - | 350 | 320, 420, 450 | - | 500 | 420 | - | - | - | 420 | 500 | 320 |
| | ne maculata | Moonfish | Chabita/Sapatero/Kadis/Hiwas/Chabita /Pateros/Bilong-Bilong/Tabas/Kunan | - | 130 | 130 & 150 | - | 130, 140, 200 | - | - | 120-200 | - | 260 | 140 | 200 | 180 | 100-240 | - | 300 | 130 & 200 | 300 | 100 |
| 85 Meni | nippe spp. | Stone crab | kagang | - | - | - | - | - | - | = | - | - | - | • | - 50.0.100 | - 70 | - | - | - | - | - 100 | - |
| | rcenaria sp. galaspis cordyla | Hard clam Torpedo scad | Tuway/Halaan Kubal-kubal | | - | - | - | | - | | - | - | - | - | 50 & 100 140 | 70 | - | - | | 50-100 140 | 100 140 | |
| Mere | retrix meretrix | Asiatic hard clam | Burnay | - | | | - | - | - | - | - | - | - | - | 120 | - | - | - | - | 120 | 120 | 120 |
| 87 Metc | tapenaeus ensis | Greasy - back shrimp | Suwahe | - | - | - | - | 400 | - | - | - | - | - | - | 160.240 | - | - | - | 400 | 400 | 400 240 | 400 160 |
| 88 Mua | notaxis grandoculis gil cephalus | Humpnose big-eye Flathead mullet | Lagaw Bolasi/Banak | - | 180 | - | - | - | - | - | - | - | 200 | - | 160-240 200 | - | - | - | 200 & 350 | 160-240 200 | 350 | |
| 89 Naso | so brevirostris | Spotted unicornfish | Bagis | - | - | - | - | - | - | = | - | - | - | 0 | - | - | - | - | | - | - | |
| 90 Noto | totodarus philippinensis | Squid | Nokus Puti/Skuhido | - | - | - | - | - | - | - | - | - | - | - | - | 400 | - | - | | 400 | 400 | 400 |
| 91 Nasc | so Unicornis | Bluespine Unicorn Fish | Surahan/Gangis/Indangan/Kais | - | - | - | - | - | - | = | - | - | 200 | - | - | 300 & 320 | - | - | | 200-320 17 | 320 | 200 |
| 92 Nasc | so hexacanthus | Sleek unicornfish Yellowbelly Threadfin | Gangis (w/o horn) | - | - | - | - | - | - | = | - | - | - | - | - | 160 & 200 | - | - | | 160 & 200 | 200 | 160 |
| 93 Nem | mipterus bathybius | Bream | Bisugo/Saguision/Suga/Olisi | - | - | - | - | 300 | - | - | - | - | 260, 280, 350 | - | - | 250 & 280 | - | - | | 280 | 350 | 250 |
| 94 Nem | mipterus furcosus | Fork-tailed threadfin bream | Bisugo | - | - | - | - | - | - | 200 | - | - | - | - | - | - | - | - | | 200 | 200 | 200 |
| | mipterus hexodon | Ornate Threadfin Bream | Saguision/Suga/Olisi/Marabaraan | - | = | - | = | - | - | ÷ | - | - | 250, 300, 380 | - | - | - | = | - | | 250, 300, 380 | 380 | 250 |
| 96 Nem | mipterus japonicus | Japanese Threadfin Bream | Bisugo/Lagaw | - | - | 230 | = | 160 | - | ÷ | = | - | - | ÷ | 350 | - | - | - | | 160-350 ¹⁸ | 350 | 160 |
| 97 Nem | mipterus nematophorus | Doublewhip threadfin bream | Saguision/Olisi | - | - | - | - | - | - | - | - | - | 240-380 | - | - | - | - | - | | 240-380 19 | 380 | 240 |
| 98 Nem | mipterus nematopus | Yellowtip Threadfin Bream | Bisugo | - | - | - | - | 350 | - | - | - | - | - | - | - | - | - | - | | 350 | 350 | 350 |
| 99 Nem | mipterus nemurus | Redspine Threadfin Bream | Bisugo/Kulisi/Lagaw | - | - | = | - | - | - | = | - | - | - | 250 | - | - | - | - | | 250 | 250 | 250 |
| 100 Nem | mipterus sp. | Threadfin Bream | Bisugo | - | 360 | - | 260 | 170 | - | - | 380 | 300 | - | - | - | - | 400 | - | 360 | 360 | 400 | 170 |
| | totodarus philippinensis | Philippine flying Squid Common Octopus | Nokus Puti/Skuhido Kugita/Pugita | - | - | - | - | - | 150 & 180 | - | - | - | 250 | 130 & 200 | 320 | 240 | - | - | *200 | 200 | 320 | 130 |
| 102 Octo | topus vulgaris topus dollfusi | Octopus | Tabugok | - | - | - | - | - | - | - | - | - | - | - | - | 240 | - | - | 200 | - | - | - |
| | hicephalus striatus | Murrel | Halaan | - | | | | | | | | - | | - | 150 | | | - | | 150 | 150 | 150 |
| 104 Oras | astosquilla spp. | Mantis shrimp | Tatampal pula | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 250 250 | 250 250 | 250 250 | 250 250 |
| Otol | olithes ruber | Tigertooth croaker | Tatampal Puti Aho | | - | - | - | - | - | | - | - | - | | - | | - | - | 230 | - 230 | 230 | 230 |
| Pagi | gellus centrodontus | Sea beam | Bakoko | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 320 | 320 | 320 | 320 |
| 105 Pang | ngasianodon hypophthalmus | Striped Catfish | Pangasius | 200 | - | - | = | - | - | - | - | - | - | | - | - | - | = | 180 | 180 & 200 | 200 | 180 |
| 106 Panu | nulirus longipes | Lobster | Banagan | - | - | - | - | - | - | | - | - | - | - | - | - | - | - | | - | - | |
| 107 Paph | ohia undulata | Nylon shell | Buranday/Barinday | - | - | - | - | - | - | - | - | - | 200 | - | - | - | - | - | 350, 380, 400 | 200 350, 380, 400 | 200 400 | 200 350 |
| | rastromateus niger rupeneus indicus | Black Pompano Goatfish | Pompano Itim Timbungan | | - | - | - | - | - | • | - | - | - | - | 300 | - | - | - | 330, 360, 400 | 300, 300, 400 | 300 | 300 |
| 109 Parı | rupeneus sp. | Goatfish | Saramulyete | - | - | - | - | 120-300 | 250 | - | - | - | - | 120 | - | 240-300 | - | - | *130-300 | 300 | 120 | 120 |
| 110 Pecte | cten sp. | Scallop | Tipay | - | - | - | - | 240 | - | - | - | - | 180 | 9 | - | - | - | - | | 180 & 240 | 240 | 180 |
| 111 Pern | na perna | Brown mussel | Tahong | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 450 | - | - 450 | - 450 |
| 112 Pila l | | Snail | Kuhol | - | - | - | - | - | - | 160 | - | - | - | - | - | - | - | - | 150 | 150 160 | 150 160 | 150 160 |
| 113 Pinne 114 Pinne | na bicolor na nobilis | Pen shell Noble Penshell | Baloko Sarad | - | - | - | - | - | - | - | - | 1 - | 150 & 200 | - | - | - | 1 | - | | 150 & 200 | 200 | 150 |
| | copecten magellanicus | Scallop | Kabibi | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | | - | - | - |
| Platy | tybelone argalus | Keeltail Needle fish | Balo | - | | | | | | | | - | - | | 250 | | | - | | 250 | 250 | 250 |
| 116 Plect | ctorhinchus lessonii | Striped Sweetlips | Panapsapan | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | | - | - | - |
| 117 Pleci | ctorhinchus lineatus | Yellowbanded Sweetlips | Lipti/Lanbian/Gabilan/Alatan | - | - | - | - | - | - | - | - | 280 | - | - | - | - | - | - | | 280 | 280 | 280 |
| | ctorhinchus polytaenia | Yellow Ribonned Sweetlip | Lepti | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | | - | - | - |
| | ctorhinchus spp. | Sweetlips | Manila-manila | - | - | - | - | - | - | - | - | - | - | 150 | - | - | - | - | | 150 | 150 | |
| Polys | ymesoda erosa nacanthus imperator | Hard shell | Tuway | - | | - | | | | | | | - | | 60 | | | - | | 60 | 60 | 60 |
| | macantnus imperator madasys argenteus | Emperor angelfish Silver Grunt | Alibangbang Ulibalay | | - | - | - | - | - | | - | - | | - | - | - | - | - | | - | 1 - | - |
| | acanthus hamrur | Moontail Bullseye | Bukawon/Budlatan/Bukaw | - | - | - | - | - | - | = | - | - | 300 | = | - | - | - | - | 320 | 300 & 320 | 320 | 300 |
| 122 Priac | acanthus sp. | Bigeye | Bukaw-bukaw | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 320 | 320 | 320 | |
| 123 Priac | acanthus tayenus | Purple-spotted Bigeye | Siga/Bukawon/Budlatan/Bukaw | | - | - | - | 350 | - | | - | - | - | - | - | - | - | - | 320 & 360 | 320-360 | 360 | |
| | rocaesio chrysozona | Goldband Fusilier | Dalagang Bukid Bilog | 300 | - | 220 | - | 350 240 & 350 | - | - | - | - | 350 | - | - | - | - | - | 160-220 260 | 220 350 | 350 350 | 160 240 |
| | rocaesio digramma rocaesio tile | Double-lined Fusilier Dark-banded Fusilier | Dalagang Bukid Bilog/Solid Dalagang Bukid Bilog | - | _ | - | - | 240 & 350 110 & 360 | - | - | - | - | 350 | - | - | - | - | - | 260 | 350 110-360 ²⁰ | 360 | 110 |
| | nina ranina | Spanner Crab | Curacha | - | - | - | - | - | - | - | - | - | - | 500 | - | - | - | - | 200 | 500 | 500 | 500 |

| | TOP FISHERY COMMODIT | TES | | | | | | I | I | T | | T | | | | T | | I | NATI | ONAL | |
|---|--|---|-----|---------|-----|---------|----------------------|-----|-----|---------|-----|-----------|---------------|---------------|----------------|---------|---------------|------------------|------------------------------------|------------|--|
| Scientific Name | English Name | Local Name | CAR | 1 | 2 | 3 | 4A | 4B | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | NCR | Prevailing Price (Php/kg) | High | Low |
| 3 Rastrelliger brachysoma | Short-bodied Mackere | Hasa- l hasa/Baraniti/Kabalyas/Kabayas/Agum aa/Gumaa/Boraw | = | - | = | - | 350 | - | - | = | 250 | 360 | = | - | 240 | - | - | 360 | 360 | 360 | 240 |
| Rastrelliger sp. | Mackerel | Hasa-hasa | - | - | - | - | 180 & 240 | - | - | - | - | - | 120 | - | - | - | - | | 120-240 21 | 240 | 120 |
| Rhabdosargus sarba | Goldlined seabream | Opos | - | - | _ | - | | - | - | - | - | _ | - | 200 | _ | _ | - | | 200 | 200 | 200 |
| Salmo salar | Atlantic Salmon | Salmon | - | - | - | - | 150 | - | - | - | - | - | - | - | - | - | - | 180 | 150 & 180 | 180 | 150 |
| | | belly | - | - | - | - | 360 | - | - | - | - | - | - | - | - | - | - | 320 | 320 & 360 | 360 | 320 |
| 1 Sarda orientails | Striped Bonito | meat sliced Tambakol | - | - | - | - | - | - | - | - | - | - | - | 200 | - | - | - | 900 | 900 200 | 900 200 | 900 200 |
| 2 Sardinella albella | White sardinilea | Lupoy | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | | - | - | - |
| 3 Sardinella tawilis | Freshwater tawilis | Tawilis/ Salinyasi | - | - | - | - | 75 & 100 | - | - | - | - | - | - | - | - | - | - | 160 | 75-160 | 160 | 75 |
| 4 Satyrichythys welchi 5 Saurida tumbil | Armored Searobin Greater Lizard Fish | Pinya-pinya Kalaso/Talho/Tiki-tiki | - | - | - | - | 120 | - | - | - | - | 350 | - | - | - | - | - | | 120 & 350 ²² | 350 | 120 |
| Scarus bowersi | Parrotfish | Molmol | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | | - | - | - |
| 7 Scarus ghobban | Blue-barred parrotfish | Molmol | - | - | - | - | - | - | - | - | - | - | - | 320 | - | - | - | | 320 | 320 | 320 |
| 3 Scarus sp. | Parrotfish | Mul-Mol/Mol-mol/Batagon | - | - | - | - | 140 | - | - | - | 250 | 180 | 200 | 220 & 280 | 240 | - | 200, 300, 360 | 100 | 200 | 360 | 100 |
| Scarus zelindae | Zelinda's parrotfish | Molmol | - | 250 | | - | 200 | | | | | | | 260 | - | 200 250 | - | 200 | 260 | 260 | 260 |
| O Scatophagus argus O Scolopsis taenioptera | Spotted Scad Lattice monocle bream | Kapiged/Kitang Silay | - | 250 | - | - | 300 | - | - | - | - | - | - | - | - | 300-350 | - | 300 | 300 | 350 | 250 |
| Scomberoides sp. | Queenfish | Lapis | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | | - | - | - |
| Scomber australasicus | Blue mackerel | Lanuhan | - | - | 150 | - | 200 | | | | - | | | 200 | - 140 100 | | - | 120 0 140 | 200 | 200 | 200 |
| 2 Scomber japonicus 3 Sepia spp. | Chub Mackerel Cuttlefish | Salmon Bagulan/Baghak | - | - | 150 | - | 300 | - | - | - | - | 180 | 300, 350, 400 | - | 140-180 300 | - | - | 120 & 140 200 | 140 300 | 300 400 | 120 180 |
| 1 Selar boops | Oxeye Scad | Matang- | - | - | _ | - | 150 | - | 240 | - | - | 260 & 300 | - | 180, 200, 220 | 150 | - | - | | 150 | 300 | 150 |
| | 5110,5 51111 | baka/Matambaka/Tamarong/Kutob Matangbaka/Matambaka/Mat-an/Salay- | | | | | | | | | | | | | | | | | | | - |
| Selar crumenophthalmus | Big-eye Scad | salay/Tamarong/Tulay/Kutob | - | 100&250 | = | - | 150 | - | - | 200 | 180 | 260 | 140 | 200-280 | 180 | 200 | 160, 200, 240 | 200 | 200 | 280 | 100 |
| Selaroides leptolepis | Yellow-striped Scad | Salay-salay/Salaginto/Salay- ginto/Dalinu-an/Lambiyaw/Karabalyas | - | - | - | - | 280 | - | - | - | - | 130 | - | 140-240 | 200-280 | - | - | 300 | 280 | 300 | 130 |
| 7 Seriola dumerili | Greater amberjack | Tonto | - | - | - | - | - | - | - | - | - | - | - | - | 280 & 290 | - | - | | 280 & 290 | 290 | 280 |
| Siganus canaliculatus | White-spotted | Malaga/Danggit/Samaral/Tambol/ | - | - | - | - | 300 | - | - | 230-300 | - | 250 | - | - | 200-360 | - | - | 260 | 300 | 360 | 200 |
| 9 Siganus fuscescens | Spinefoot Mottled spinefoot | Hamol-od/Kitong Danggit | - | - | - | - | - | - | - | - | - | - | _ | _ | _ | - | - | | - | - | - |
| | Golden/Yellow/Orange | Malaga/Barangan/Danggit/Samaral/Ta | | | 400 | | 200 | | 250 | | 200 | 250 | 200 | 200 0 250 | 200 | | | 400 | 252 202 402 | 400 | 200 |
| Siganus guttatus | spotted Spinefoot | mbol/Kitong/Manlalara/ Rong Kitong/Danggit | - | - | 400 | - | 300 | - | 250 | - | 200 | 250 | 280 | 300 & 350 | 380 | - | - | 400 | 250, 300, 400 | 400 | 200 |
| Siganus lineatus Siganus virgatus | Golden-line spinefoot Barhead Spinefoot | Daragbago | - | - | - | - | - | - | - | - | - | 180 | - | 260 | - | - | - | | 180 & 260 | 260 | 180 |
| 2 Siganus vermiculatus | Vermiculated spinefoo | | | 380 | 320 | _ | | | | | | 100 | _ | | _ | _ | _ | | 320 & 380 | 380 | 320 |
| 3 Siganus spinus | Little spinefoot | Danggit | | 300 | 320 | - | | - | - | | | - | - | 260 | | - | - | | 260 | 260 | 260 |
| Siganus sp. Siganus sp. | Spinefoot/ | | _ | | _ | | | 160 | _ | 200&350 | 250 | _ | 150 | 350 | 210-300 | 280 | 300 | 300 | 300 | 350 | 160 |
| 5 Sillago sihama | Rabbitfish/Siganid Whiting | Bataway/Danggit/Bawis/Malaga Asohos | _ | _ | - | _ | 300 | - | - | 2000330 | 230 | _ | - | - | - | - | - | 280 & 360 | 280-360 | 360 | 280 |
| Sillago spp. | Sillago | Asohos | - | - | - | - | 300 | - | - | - | - | - | - | - | - | - | - | 360 | 360 | 360 | 360 |
| Spratelloides gracilis | Silver Stripe Round | Dilis/Domod-Ot | - | - | - | - | - | - | - | - | - | - | - | _ | - | - | 200 | 120 & 240 | 120-240 23 | 240 | 120 |
| 7 Sphyraena helleri | Herring Hellers Baracuda | Torcillo | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | | - | 1 - | |
| 3 | | | _ | _ | _ | - | _ | _ | _ | _ | _ | _ | 200 | _ | _ | | _ | | 200 | 200 | 200 |
| Sphyraena jello Sphyraena obtusata | Pickhandle Barracuda Obtuse Barracuda | Tunong-tunong Torsilyo/Barakuda/Rumpi | _ | | _ | - | 340 | _ | _ | | | _ | - | _ | 105-200 | _ | - | | 105-340 24 | 340 | |
| Sphyraena putnamae | Sawtooth barracuda | Lambana | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | | - | - | - |
| 1 Sphyraena sp. | Barracuda | Panghalwan/Lusod/Rumpi | - | - | - | - | 300 | - | - | - | - | 200 | 200 | 240 | - | - | - | 320 | 200 | 320 | |
| Strombus canarium 2 Strombus urceus | Dog Conch Little pitcher conch | Bongkawil Aninicad | - | _ | - | - | _ | - | _ | _ | - | - | - | 140 60 | _ | _ | - | | 140 60 | 140 60 | 140 60 |
| Stolephorus chinensis | China Anchovy | Dilis | - | - | - | - | - | - | - | - | - | - | - | - | | - | - | | - | - | - |
| Stolephorus comersonnii | Commerson's Anchovy | Dilis/Bolinao | - | - | - | - | 120 | - | - | - | 120 | - | - | 140 | 100-240 | - | - | 280 | 120 | 280 | 100 |
| Stolephorus indicus | Indian Anchovy | Dilis/Twakang/Munamon/Libgaw/Sinar ap/Sarapon | - | - | - | - | 250 | - | - | - | - | 120 | - | - | - | - | - | 120 | 120 | 250 | 120 |
| Swiepnorus sp. | Anchovy | Dilis/Bolinao/Tuwakang/Bawdnon | - | - | - | - | - | 100 | - | - | - | 200 | 100 | - | 100 & 120 | - | - | 280 | 100 | 280 | 100 |
| B Teuthida sp. | Squid | Pusit | - | - | - | - | - | - | - | - | - | - | 200 | - | 60 | - | - | | 60 & 200 ²⁵ | 200 | |
| 7 Tegillarca granosa 7 Telescopium telescopium | Blood cockle Horn Snail | Litob Bagungon/Chupakulo | - | - | - | - | - | - | - | - | - | - | 50 | 60 | 60 & 100 60 | 50 | - | *60 | 60 & 100 60 | 100 60 | |
| 3 Terapon jarboa | Crescent grunter | Bagaong | - | - | - | - | 280 | - | - | - | - | - | - | - | - | - | - | 200 & 240 | 200-280 | 280 | 200 |
| 1 Terapon sp. 5 Thunnus obesus | Terapon Big-eye tuna | Bugaong Barilis | - | - | - | - | - | - | - | - | - | - | 120 & 130 | - | 160 160-200 | - | 340 | 200 | 160 & 200 120-340 ²⁶ | 200 340 | |
| m) | Yellow fin | Caraw | - | - | - | - | - | - | - | - | - | - | - | - | 200 | - | - | | 200 | 200 | 200 |
| I nunnus spp. | Slipper lobster | Tatampal pula | - | - | - | - | - | - | - | | - | - | - | - | 320 | | | | 320 | 320 | 320 |
| 7 Thenus orientalis | 0 1: | | 1 - | 1 - | | - | 400 | - | - | - | - | - | - | 320 & 360 | 240 & 320 | - | - | 300 | 320 | 400 | |
| 7 Thenus orientalis 3 Tripneustes gratila | Sea urchin Silver Pompano | Maratangtang Pompano | 350 | - | - | | | | | | | | | | | | | | | | |
| 7 Thenus orientalis | | Pompano Pampano | 350 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | | - | - | - |
| 7 Thenus orientalis B Tripneustes gratila 9 Trachinotus blochii | Silver Pompano | Pompano | 350 | 250 | - | 250-320 | 260-340 240 & 400 | - | | 350 | | - | - | - | | - | | | 250 240 & 400 ²⁷ | 350 400 | |

| | TOP FISHERY COMMODIT | TIES | | | | | | | | | | | | | | | | | NATIO | ONAL | |
|--------------------------|----------------------|--|-----|-----|-----|---|-----------|----|---|---|-----|-----------|---------|-----|-----------|-----|-----------|------------|------------------------------|------|-----|
| | | | | | | | | | | | | | | | | | | | | | |
| Scientific Name | English Name | Local Name | CAR | 1 | 2 | 3 | 4A | 4B | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | NCR | Prevailing Price (Php/kg) | High | Low |
| 182 Trichiurus lepturus | Largehead Hairtail | Espada/ Pingka/Langkoy Lahing/Diwit | 280 | 180 | 380 | - | 350 | - | - | - | 200 | 180 & 200 | ÷ | 320 | = | - | 280 & 300 | | 180, 200, 280 | 380 | 180 |
| Trichiurus spp. | Hairtail | Espada/ Pingka/Langkoy Lahing/Diwit | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 300 | 300 | 300 | 300 |
| 183 Tylosurus crocodilus | Hound Needlefish | Balo/Bawo | - | - | - | - | - | - | - | - | 170 | 180 | - | - | 160 | - | 160 & 180 | | 160 & 180 | 180 | 160 |
| 184 Tylosorus sp. | Needlefish | Batalay | = | - | - | - | 100 & 160 | - | - | - | - | - | 120 | - | 120-240 | - | - | 240 | 120 & 240 | 240 | 100 |
| 185 Upeneus moliccensis | Goldband Goatfish | Saramulyete/Balaki/Timbungan/Talikok od/Hinok | = | - | - | = | 260 | - | - | - | 300 | 160 | = | - | = | = | = | *180 & 280 | *180-300 | 300 | 180 |
| Upeneus spp. | Goatfish | Saramulyete/Balaki/Timbungan/Talikok od/Hinok | = | - | - | = | = | - | - | - | = | | = | - | = | = | = | 280-400 | 280-400 28 | 400 | 280 |
| 186 Upeneus sulphureus | Sulphur Goatfish | Ti-aw/Timbongan | - | - | - | - | - | - | - | - | - | 180 & 240 | - | 380 | 320 & 340 | - | - | | 180-380 ²⁹ | 380 | 180 |
| 187 Venerupis sp. | Clam | Halaan | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 200 | 200 | 200 | 200 |
| 188 Xiphias gladius | Swordfish | Marlin | - | - | - | - | - | - | - | - | - | - | 300-400 | 400 | 360 | 400 | - | - | 400 | 400 | 300 |

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

NA - Source Area not available during price monitoring

REMARKS AND MARKET OBSERVATIONS

WEEK 1-MAY 30-JUNE 3, 2022 - WEEK 2- JUNE 6-10, 2022

Stable prices of fishery commodities were observed among the monitored retail markets.

WEEK 3- IUNE 13-17, 2022

As observed, low influx of buyers were observed among the monitored retail markets this week.

Nevertheless, prices remained stable at the monitored markets.

WEEK 4- JUNE 20-24, 2022

Prices of fishery commodities were stable among the monitored retail markets.

Moreover, CAR is a landlocked Region, the provinces rely only on shipment coming from the nearby coastal Regions. Therefore, fish commodities present and available in the three (3) major markets depends on delivery.

WEEK 5- JUNE 27-JULY 1, 2022

Low influx of buyers were observed this week.

Minimal number of species were noted among the monitored markets.

Fishery commodities available in the Region obtained from nearby Regions.

WEEK 1-MAY 30-JUNE 3, 2022

Steady and sufficient supply of fishery commodities were noted among the monitored retail markets this week.

More specifically, no significant changes were recorded in the prices of fishery commodities at San Fernando City Public Market.

No supply of shellfishes were still notably observed in the region due to the occurence of Red Tide.

WEEK 2- JUNE 6-10, 2022

Shellfish such as oyster and mussel were not available during the monitoring, this might be caused by the occurrence of Red Tide in the area.

WEEK 3- IUNE 13-17, 2022

Prices of local-fresh galunggong decreased from Php200.00/kg to Php140.00/kg this week. The price decrement might have been due to the abundant supply of the said commodity particularly in Laog City Commercial Complex, Laoag City, and Ilocos Norte.

Moreover, the supplies were derived from Pasuquin, Ilocos Norte. WEEK 4- JUNE 20-24, 2022 - WEEK 5- JUNE 27-JULY 1, 2022

Availability of imported-frozen galunggong was observed in San Fernando City Public Market, San Fernando City, La Union and Urdaneta City Public Market Urdaneta City, Pangasinan at ranged prices from Php10.00/kg to Php240.00/kg. Difference in the recorded prices might be due to the varyings sizes of the commodity.

WEEK 1-MAY 30-IUNE 3, 2022

Supply of fishery commodities were stable this week.

On the other hand, prices may have been affected by the oil price hike in the country.

WEEK 2- IUNE 6-10, 2022

Supply of fishery commodities in the market were stable; However, the prices of marine fishes were high due to the increased cost of gasoline/diesel and trucking which also caused retail price spikes. But the price of tamban was low due to abundant supply.

WEEK 3- JUNE 13-17, 2022

The supply for fishery commodities were observed sufficient this week.

More specifically, for "tamban" abundant supply or "dagsa" was observed during the monitoring.

Neverthless, prices of other fishery commodities may have been affected by the oil price hike in the country.

WEEK 4- JUNE 20-24, 2022

Supply of fishery commodties were stable. Nevertheless, prices of marine fishery commodities remained high due to oil price hike in the country that affects the logistics.

or "tamban", the commodity continued to be suffficient at the monitored markets.

WEEK 5- JUNE 27-JULY 1, 2022

Supply of fishery commodities remained available among the monitored retail markets this week.

Nevertheless, prices of marine fishery commodities were observed high which may have been attributed to the inclement weather condition and oil price hike in the country that could affect logistics.

WEEK 1-MAY 30-JUNE 3, 2022

Price of fishery commodities were stable. WEEK 2- JUNE 6-10, 2022

Prices of fishery commodities were high due to transportation expenses.

WEEK 3- JUNE 13-17, 2022

Price increment may be due to the increase in the transportation expenses.

WEEK 4- JUNE 20-24, 2022 - WEEK 5- JUNE 27-JULY 1, 2022

Prices of fishery commodities were still high due to transportation expenses.

WEEK 1-MAY 30-JUNE 3, 2022

Abundant supply for bangus and tilapia were observed among the monitored markets.

Commodities observed were hairtail, tiger-tooth croaker, hardshell clams, mantis shrimp, and others.

WEEK 2- JUNE 6-10, 2022

Adequate supply of fishery commodities were noted this week.

However, prices of fishery commodities moderately increase, this might have been due to the increase in demand among the observed markets

| | TOP FISHERY COMMODITIES | | | | | | | | | | | | | | | | | | NATIO | NAL |
|-----------------|-------------------------|------------|-----|---|---|---|----|----|---|---|---|---|---|----|----|----|----|-----|------------------------------|----------|
| | | | | | | | | | | | | | | | | | | | | |
| Scientific Name | English Name | Local Name | CAR | 1 | 2 | 3 | 4A | 4B | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | NCR | Prevailing Price (Php/kg) | High Low |

WEEK 1-MAY 30-JUNE 3, 2022

For the Province of Aklan, it was observed that the price and supply of fishery commodities in Kalibo Public Market was stable; A lot consumers was observed during the conduct of price monitoring.

During the conduct of price monitoring in the province of Antique, the following are the observations: Most of the displayed fishery commodities remain the same especially for tuna species. No operation for the province of Capiz due to the hectic schedule of PM enumerator.

During the conduct of price monitoring in Guimaras stable price but limited display of stocks of fishery commodity in the market was obsereved.

During the conduct of price monitoring in Iloilo Central Market it was observed that the price of fishery commodity were stable and lot of customers was also observed during the conduct of price monitoring.

No operation for the province of Negros Occidental: price enumerator was on leave.

WEEK 2- JUNE 6-10, 2022

1. For the Province of Aklan, it was observed that the price and supply of fishery commodities in Kalibo Public Market was stable; A lot consumers was observed during the conduct of price monitoring.

No operation for the province of Antique due to the hectic schedule of PM enumerator

B. For the Province of Capiz, it was observed that there was a sufficient supply of fish in the market, as a result, prices remained stable.

During the conduct of price monitoring in Guimaras, it was observed that there was a slight increase in some fishery commodity due to the incresing prices of gasoline/ fuel and limited display of stocks of fishery commodity in the market.

5. During the conduct of price monitoring in Iloilo Central Market, it was observed that the price of fishery commodity slightly increase which could be due to the increasing prices of fuel/gasoline; lot of customers were also observed during the conduct of price monitoring.

5. The price of fishery commodity in the province of Negros Occidental increases due to the increasing price of gasoline/fuel.

WEEK 3- JUNE 13-17, 2022

1. For the Province of Aklan, it was observed that the price and supply of fishery commodities in Kalibo Public Market was stable; A lot consumers was observed during the conduct of price monitoring.

. During the conduct of price monitoring in Guimaras it was observed that there is a slight increase in some fishery commodities due to the increasing prices of gasoline/ fuel and limited display of stocks of fishery commodity in the market.

3. On the other hand, during the conduct of price monitoring in Iloilo Central Market, it was observed that the price of some fishery commodity increases (slightly) due to the increasing prices of fuel/gasoline and occurrence of full moon; lot of customers were also observed during the conduct of price monitoring

4. The price of fishery commodity in the province of Negros Occidental increases due to the increasing price of gasoline/fuel.

WEEK 4- IUNE 20-24, 2022

1. For the Province of Aklan, it was observed that the price and supply of fishery commodities in Kalibo Public Market was stable; A lot consumers was observed during the conduct of price monitoring (Feast day of St. John the Baptist")

No operation for the province of Antique due to the hectic schedule of PM enumerator

There is a sufficient supply of fish in the market of Capiz, prices remained stable.

. Stable price, but limited display of fishery commodity in the market.

5. No operation for the province of Iloilo due to the hectic schedule of PM enumerator.

The price of fishery commodity in the province of Negros Occidental was stable.

WEEK 1-MAY 30-JUNE 3, 2022 Fishery commodities in the region were expensive due to lack of supplies.

WEEK 2- JUNE 6-10, 2022

Fishery commodities in Region 7 increased which might be caused by the oil price hike.

WEEK 3- JUNE 13-17, 2022

Difference in prices of the recorded commodity could be due to the quality (in terms of freshness).

WEEK 4- JUNE 20-24, 2022 - WEEK 5- JUNE 27-JULY 1, 2022

Price of fishery commodities in Region 7 were sufficient and affordable.

WEEK 1-MAY 30-JUNE 3, 2022

Sufficient quantity of fishery commodities were noted during the conduct of price monitoring.

Price variation may have been affected by the varying sizes of the commodity, quantity of unloading, and source area.

WEEK 2- JUNE 6-10, 2022

Despite the unpredictable weather condition, supply of fishery commodities in the monitored markets were sufficient for the consuming public.

On the other hand, prices of anchovy in Tacloban Market dropped by Php20.00/kg this week. The price decrement may have been due to the abundant supply of the said commodity at the monitored markets.

Laslty, steady supply and demand was observed for bangus this week.

WEEK 3- JUNE 13-17, 2022

Sufficient supply of fishery commodities were noted among the monitored retail markets this week.

Meanwhile, for bangus, the commodity continued to be adequate which was obtained from other region.

Covid-19 preventive measures such as wearing of masks and social distancing were no longer strictly implemented inside the market.

WEEK 4- HINE 20-24 2022

Sufficient supply of fishery commodities were noted in the retail markets this week.

Minimal volume of supply was observed for bangus this week which was derived from other Region.

Covid-19 Preventive measures such as wearing of masks and social distancing were no longer (strictly) implemented inside the market.

WEEK 5- IUNE 27-IULY 1, 2022

The following are the observation among the monitored retail markets in Region 8:

1. Overall, supply of fishery commodities were observed sufficient this week. Among the fishery commodities observed were Selar spp., Auxis spp., Lutjanus spp., Epinephelus spp., Scrombus spp., Lethrinus sp., Epinephelus sp. and Lutjanus sp.

2. In fact, ample unloadings of Decapterus macrosoma, Sardinella lemuru, and Chanos chanos were noted this week.

3. For Katsuwonus pelamis, the recorded individual weight of the said commodity at Tacloban Market ranges from 3 to 4 kilograms this week.

4. Covid-19 preventive measures such as wearing of masks and social distancing are no longer (strictly) implemented inside the market.

WEEK 1-MAY 30-IUNE 3, 2022

Sufficient volume of fish catch /traded in the market resulting to moderate price as per interview to some stall owners there are some they prefer to ship out their fishes to other region to recover the capital atleast even though the fuel price is high than to sell it chean in the local market resulting to low profit or the capital cannot be recover

Prices of fish retailed depends on its quality and size. There are Few Fish Stall open in the Wet Market in some Province of Zamboanga.

Zamboanga City and other Provinces is now on Alert Level 1 & 2, people who are fully vaccinated with facemask can go to public places and in market. WEEK 2- JUNE 6-10, 2022

Sufficient supply of fishery commodities were observed among the monitored retail markets in the region this week.

Difference in prices depends on quality and sizes of the commodity. Few fish stalls were observed open in the wet market.

The region is still under Alert Level 1 and 2, people who are fully vaccinated with facemask can go to public places and in market. WEEK 3- IUNE 13-17, 2022

Due to the minimal volume of fish catch traded in the wet markets, prices of fishery commodities moderately increase this week

Price difference may have been caused by the varying quality (in terms of freshness and sizes) of the commodity.

Few fish stalls were still noted this week and Zamboanga City is still on Alert Level 1 and 2.

WEEK 4- JUNE 20-24, 2022

Adequate supply of fish catch/traded in the market resulting to minimal decrement of prices.

As per interview with some stall owners, some prefer shipping out their fishes to other Region to recover the capital atleast even though the fuel price is high than to sell it at cheaper price in the local market resulting to low profit, thus, capital cannot be recover. Prices of fish retailed depends on its quality and sizes. There were few fish stalls open in the wet market in some of Province of Zamboanga

Zamboanga City and other Provinces are now on Alert Level 1 and 2, people who are fully vaccinated with facemask can go to public places and in market.

WEEK 5- IUNE 27-IULY 1, 2022

Adequate supply of fish catch/traded of tuna species in the market resulting to minimal decrement of price. However, minimal display of fishery commodities were observed in wet market of Dipplog ZDN,

Prices of fish retailed depends on its quality and sizes. There were few fish stalls open in the wet market in some of Province of Zamboanga.

Zamboanga City and other Provinces are now on Alert Level 1 and 2, people who are fully vaccinated with facemask can go to public places and in market.

| TOI | P FISHERY COMMODITIES | | | | | | | | | | | | | | | | | | NATIC | NAL | |
|-----------------|-----------------------|------------|-----|---|---|---|----|----|---|---|---|---|---|----|----|----|----|-----|------------------------------|------|-----|
| | | | | | | | | | | | | | | | | | | | | | |
| Scientific Name | English Name | Local Name | CAR | 1 | 2 | 3 | 4A | 4B | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | NCR | Prevailing Price (Php/kg) | High | Low |

WEEK 1-MAY 30-IUNE 3, 2022

In terms of fish volume in Camiguin Island, less fish were delivered by the supplier from the Mainland.

There is high supply of milkfish and galunggong, however, low supply of tilapia.

There is high supply of other marine fisheries commodities such as skipjacks, bigeyed scads, eastern little tunas, stipped bonito tuna, shrimps, yellow fin tunas.

In terms of prevailing prices, high prices were observed as compared to the last week prevailing prices due to the increase of fuel and high wages of transportation in Barge going to the mainland of Camiguin Island. However, other fishery commodities like demersal fishes were expensive than the pelagic fishes.

WEEK 2- IUNE 6-10, 2022

Prices of ton fishery commodities such as hangus, tilania, and local galunggong were stable

Meanwhile, prices of other fishery commodities increased which could be affected by oil price hike in the country.

WEEK 3- IUNE 13-17, 2022

Supply of bangus, tilapia, and local-fresh galunggong remained ample for the consuming public.

Nevertheless, prices of some fishery commodities have been affected by the increase in the price of gasoline.

WEEK 4- JUNE 20-24, 2022

Sufficient supply of marine fishery commodities such as skipjacks, bigeyed scads, eastern little tunas, stipped bonito tuna, shrimps, yellow fin tunas were noted in the monitored retail markets this week

Nevertheless, price increment for the other fishery commodities could be due to the oil price hike in the country

WEEK 5- JUNE 27-JULY 1, 2022

There were no problem with regards to the movement of prices of fishery commodities. Sufficient supply of fishery commodities at the market.

There is high supply of galunggong, however, low supply of milkfish and tilapia.

The prices are higher as compared last week due to fuel price hike. However, other fishery commodities like dimersal fishes are expensive than the pelagic fishes.

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WEEK 1-MAY 30-IUNE 3, 2022

As observed, fisheries supply is low due to unstable weather conditions, except for bangus and tilapia.

Total landed volume inside the wet market only reflects in the monitored stalls. WEEK 2- IUNE 6-10, 2022

Adequate unloadings of fishery commodities were observed among the monitored retail markets this week. Commodities observed were big-eyed scad, bangus, budboron, and bangsi.

Total landed volume inside the wet market only reflects from the monitored stalls only.

WEEK 3- IUNE 13-17, 2022

Supply of fresh marine commodities were available among the monitored retail markets this week.

In fact, abundant supply of tuna were observed during the conduct of monitoring. Thus, price dropped by Php30.00/kg to Php40.00/kg.

On the other hand, for bangus and tilapia, the prices of the said commodity increased by Php10.00/kg to Php20.00/kg as compared last week. The price increment could be due to the inadequate supply of the said commodity among the monitored retail markets.

Lastly, other fishery commodities were also increased due to bad weather condition.

WEEK 4- IUNE 20-24, 2022

Minimal supply of fresh marine commodities were observed among the monitored retail markets this week. This might be caused by the inclement weather condition.

Total landed volume inside the wet market only reflects from the monitored stalls only

WEEK 5- HINE 27-HILV 1 2022

As observed, there is an increase in price, and fish supply is scant due to bad weather conditions (constant rain and big waves).

Total landed volume inside the wet market only reflects from the monitored stalls only.

WEEK 1-MAY 30-JUNE 3, 2022 Last week reports, the demand for fishery commodities in the wet markets decreases and the price increased due to inclement weather conditions and increased price of gasoline, labor and long distance catching the volume in the fish landing according to the market vendors and buyers.

Some provinces have minimal supply that is why some commodities increased in prices. WEEK 2- IUNE 6-10, 2022

Low influx of buyers were continously observed among the monitored retail markets this week. Price increment this week might be caused by the inclement weather condition and increased price of gasoline.

WEEK 3- JUNE 13-17, 2022

Due to the minimal supply which might be due to the inclement weather condition, prices of some fishery commodities have been affected.

Low influx of buyers were continously observed at the monitored wet markets this week

WEEK 4- IUNE 20-24, 2022

Minimal display of fishery commodities were noted in some provinces, which may have been attributed to the bad weather condition.

The increased of prices for fishery commodities in the Region, might have been due to the increased price of the gasoline. Low influx of buyers were still noted this week.

WEEK 5- JUNE 27-JULY 1, 2022

Minimal display of fishery commodities were noted in some provinces, which may have been attributed to the bad weather condition.

According to the vendors, prices of fishery commodities have been affected by the increased in the prices of gasoline.

The following observations were gathered from market vendors and administrators for the month of June:

1. Overall, sufficient supply of fresh marine commodities were observed among the monitored retail markets through 1st to 4th week of the month. Among the fishery commodities recorded were dalagang bukid, batalay, tulingan, bisugo, lapu-lapu, balsa, maya-maya, galunggong, tamban, tunsoy, and others. However, minimal supply of fresh marine commodities were observed during the last (5th) week of the nonth. This might be attributed to the hampered fishing operation caused by the bad weather condition brought by Tropical Depression "Caloy" and "Domeng". Also, the presence of Southwest monsoon affected the areas of Southern Luzon and Western Visayas.

2. For local-fresh galunggong (Decapterus macrosoma), adequate display was noted for the 1st to 4th week of the month which were mainly sourced from Navotas Fish Port (Palawan), Low display of supplies were recorded during the 5th week which resulted to an increased in the prevailing price at Php200-240.00/kg. There are other local galunggong variant like "balsa" (Decapterus macroellus), "burot" (Decapterus kurroides), and "babae" (Decapterus russelli) observed at the retail markets.

6. Only few monitored retail markets (Mega-Q & Galas) have available supply of medium-sized imported-frozen galunggong, only Mega-Q Market had available supply throughout the whole month. This may be due to the sufficient supply of its local variant. For large-sized imported galunggong, only Mega-Q Market had available supply throughout the whole month.

. Supply of medium-size alumnahan (Rastrelliger kanagurta) remain inconsistent at the retail markets this month. Most of the supply were still large-sized sourced from Malabon Fish Port. Nonetheless, presence of other variant i.e., Hasa-hasa (Rastrelliger brachysoma) was also observed this month.

5. The prevailing retail price of aquaculture commodities like, bangus and tilapia, remained stable due to the stable demand and sufficient supply at the monitored retail markets this month. Most of the vendors sell large size bangus due to higher demand from consumers/buyers. There is a slight increased in the retail price during the 5th week of the month which might be due to the higher transportation expension. rought by the effect of the continues increment of oil price in the country. For tilapia, there is still Php20-30/kg difference between live and dead tilapia. Also, price of tilapia sourced from Batangas are Php10.00/kg higher than the price of tilapia from Pampanga.

. Top fishery commodities in the sixteen (18) monitored retail markets are sourced mainly from the following areas:

a. Bangus - Bulacan, Pangasinan b. Tilapia - Batangas

c. Local Galunggong - Malabon & Navotas Fish Ports

d. Imported Galunggong - Navotas Fish Port

e. Alumahan - Malabon Fish Port

. Low influx of buyers was continuously observed among the monitored retail markets throughout the month. As a result, vendors are coping by selling lower volumes and limited varieties of fishery commodities to ensure that all supplies are sold out by the end of the day. Meanwhile, some vendors are opening on an alternate day schedule or during market days (Friday-Sunday) where there are more people in the nonitored markets.

. 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 chedule of cleaning and disinfection in the markets, and among others.

| Г | TOI | P FISHERY COMMODITIES | | | | | | | | | | | | | | | | | | NATIO | ONAL | |
|---|-----------------|-----------------------|------------|-----|---|---|---|----|----|---|---|---|---|---|----|----|----|----|-----|------------------------------|------|-----|
| Г | | | | | | | | | | | | | | | | | | | | | | |
| | Scientific Name | English Name | Local Name | CAR | 1 | 2 | 3 | 4A | 4B | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | NCR | Prevailing Price (Php/kg) | High | Low |

General Observation

Fluctuation in the prices of the top fifteen (15) and other commodities are influenced by a number of factors such as the commodity's size, quality, volumes of available supply, source area, as well as the weather condition and other natural phenomena.

1. Penaeus monodon or Sugpo (Large to Jumbo) (Php 800.00 & 900.00 & 900.00 / kg was recorded in Region 1 and NCR wherein the available supply was smaller in size, hence, price lower. Meanwhile, highest prevailing price of Php 900.00/kg was recorded in Region 9 wherein the available supply was larger in size, hence, price is higher.

2. Scylla serrata or Alimango (Female) (Php 700.00 & 800.00 /kg) - lowest prevailing price of Php 700.00 kg was recorded in Region 19, and Region 19, was smaller in size, hence, price lower. Meanwhile, highest prevailing price of Php 800.00/kg was recorded in Region 11, and Region 13, Region 11, and Region 13, Region 11, and Region 10, wherein the available supply was smaller in size, hence, price lower. Meanwhile, highest prevailing price of Php 450.00/kg was recorded in CAR, Region 6, Region 10, Region 11, and Region 13, wherein the available supply was larger in size, hence, price lower. Meanwhile, highest prevailing price of Php 450.00/kg was recorded in CAR, Region 6, Region 10, Region 11, and Region 13 wherein the available supply was larger in size, hence, price lower. Meanwhile, highest prevailing price of Php 450.00/kg was recorded in CAR, Region 6, Region 10, Region 11, and Region 13, wherein the available supply was larger in size, hence, price lower. Meanwhile, highest prevailing price of Php 450.00/kg was recorded in CAR, Region 6, Region 10, Region 11, and Region 13, wherein the available supply was larger in size, hence, price lower. Meanwhile, highest prevailing price of Php 450.00/kg was recorded in CAR, Region 6, Region 11, and Region 11, and Region 13, wherein the available supply was larger in size, hence, price lower. Meanwhile, highest prevailing price of Php 450.00/kg was recorded in CAR, Region 10, Region 11, and Region 11, and Region 12, wherein the available supply was smaller in size, hence, price lower. Meanwhile, highest prevailing price of Php 450.00/kg was recorded in CAR, Region 11, and Region 11, and Region 12, wherein the available supply was smaller in size, hence, price lower. Meanwhile, highest prevailing price of Php 450.00/kg was recorded in CAR, Region 11, and Region 11, and Region 12, and Region 12, and Region 13, and Region 14, and Region 1

4. Uroteuthis bartschi or Lapis (Php 200.00&400.00 /kg) - lowest prevailing price of Php 200.00/kg was recorded in Region 6, Region 8, and Region 9 wherein the said commodity was smaller in size comapred to Region 6, Region 13, and NCR.

5. Acanthurus olivaceus or Uring (Php 150.00-400.00 /kg) - lowest prevailing price of Php 150.00/kg was recorded in Region 8 wherein the available supply was larger in size, hence, price is lower. Meanwhile, highest prevailing price of Php 400.00/kg was recorded in Region 1 wherein the available supply was larger in size, hence, price is higher.

6. Anodontia edentula or Imbao (Php 120.00-280.00 /kg) lowest prevailing price of Php 120.00/kg was recorded in Region 10 wherein the available supply was larger in size, hence, price is higher.

7. Carangoides malabaricus or Lison (Php 300.00 & 450.00 /kg) - both the lowest and highest prevailing prices of Php 300.00/kg and Php 450.00/kg, respectively, were recorded in Region 6. Retail prices recorded were influenced by the varying sizes, quality (in terms of freshness), and volume of supplies available.

8. Decapterus macarellus or Balsa (Php 140.00-240.00 /kg) - lowest prevailing price of Php 140.00/kg was recorded in Region 2 wherein the said commodity was smaller in size comapred to Region 4A.

9. Decapterus macrosoma or Galunggong Imported (Medium) (Php 100.00-200.00 /kg) - lowest prevailing price of Php 100.00-200.00 /kg was recorded in Region 1 wherein the available supply was limited, hence, price is higher.

10. Decapterus russelli or Galunggong Babae (Php 60.00 - 160.00 /kg, was recorded in Region 4A due to ample supply as it was sourced within the locality and smaller in size, hence, price lower. Meanwhile, highest prevailing price of Php 160.00/kg was recorded in NCR wherein the available supply was sourced from other regions, hence, price is higher.

11. Dendrophysa russelii or Alakaak (Php 100.00 & 240.00 /kg) - lowest prevailing price of Php 100.00/kg was recorded in Region 4A wherein the said commodity was soured within the locality, hence, price is lower compared to NCR.

12. Glossogobius giuris or Bias (Php 200.00&500.00 /kg) - lowest prevailing price of Php 200.00/kg was recorded in Region 13 wherein the said commodity was soured within the locality and smaller in size, hence, price is lower compared to NCR.

13. Istiophorus platypterus or Malasugi (Php 350.00&450.00 /kg) - lowest prevailing price of Php 350.00 kg was recorded in Region 11 wherein the available supply was larger in size, hence, price is higher.

14. Leiognathus equulus or Sapsap (Php 120.00-450.00 /kg) - lowest prevailing price of Php 120.00/kg was recorded in Region 4A wherein the said commodity was smaller in size, hence, price is higher.

15. Leiognathus splendens or Sapsap (Php 80.00.300.00 /kg) - lowest prevailing price of Php 80.00.300.00 /kg was recorded in Region 4A wherein the said commodity was smaller in size, hence, price is higher.

16. Lethrinus nebulosus or Katambak (Php 150.00&350.00 /kg) - lowest prevailing price of Php 150.00/kg was recorded in Region 8 wherein the said commodity was smaller in size, hence, price is lower. Meanwhile, highest prevailing price of Php 350.00/kg was recorded in Region 8 wherein the said commodity was smaller in size, hence, price is lower compared to Region 11.

18. Nemipterus japonicus or Bisugo (Php 160.00 -350.00 /kg) - lowest prevailing price of Php 160.00/kg was recorded in Region 4A wherein the said commodity was smaller in size, hence, price is lower compared to Region 10.

19. Nemipterus nemataphorus or Saguision (Php 240.00-380.00 /kg) - both the lowest and highest prevailing prices of Php 240.00/kg and Php380.00/kg, respectively, were recorded in Region 8. Retail prices recorded were influenced by the varying sizes, quality (in terms of freshness), and volume of supplies available.

20. Pterocaesio tile or Dalagang Bukid Bilog (Php 110.00-360.00 /kg) - both the lowest and highest prevailing prices of Php 110.00/kg and Php360.00/kg, respectively, were recorded in Region 4A. Retail prices recorded were influenced by the varying sizes, quality (in terms of freshness), and volume of supplies available.

21. Rastrelliger sp. or Hasa-hasa (Php 120.00-240.00 /kg) - lowest prevailing price of Php 120.00/kg was recorded in Region 9 wherein the said commodity was smaller in size comapred to Region 4A.

22. Saurida tumbil or Kalaso (Php 120.00&350.00 /kg) - lowest prevailing price of Php 120.00/kg was recorded in Region 4A wherein the said commodity was smaller in size comapred to Region 8.

23. Spratelloides gracilis or Dilis (Php 120.00-240.00 /kg) - both the lowest and highest prevailing prices of Php 120.00/kg and Php240.00/kg respectively, were recorded in NCR. Retail prices recorded were influenced by the varying sizes, quality (in terms of freshness), and volume of supplies available.

24. Sphyraging optimisata or Torsilvo (Php 105.00 -340.00 /kg) - lowest prevailing price of Php 105.00 /kg was recorded in Region 4A wherein the available supply was larger in size, hence, price is higher.

25. Teuthida sp. or Pusit (Php 60.00&200.00 /kg) - lowest prevailing price of Php 60.00/kg was recorded in Region 11 wherein the said commodity was smaller in size comapred to Region 9.

26. Thunnus abesus or Barilis (Phn 120.00-340.00 /kg) - lowest prevailing price of Phn 120.00/kg was recorded in Region 9 wherein the said commodity was smaller in size comanged to Region 13.

27. Trachinotus sp. or Pampano [Black) (Php 240.0084/00.00 /kg) - both the lowest and highest prevailing prices of Php 240.00 /kg and Php400.00 /kg respectively, were recorded in Region 4A. Retail prices recorded were influenced by the varying sizes, quality (in terms of freshness), and volume of supplies available.

28. Upeneus spp. or Saramulyete (Php 280.00-400.00 /kg) - both the lowest and highest prevailing prices of Php 280.00/kg and Php400.00/kg, respectively, were recorded in NCR. Retail prices recorded were influenced by the varying sizes, quality (in terms of freshness), and volume of supplies available.

29. Upeneus sulphureus or Ti-aw(Php 180.00-380.00 /kg) - lowest prevailing price of Php 180.00 /kg was recorded in Region 8 wherein the said commodity was smaller in size comapred to Region 10.

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