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

| | 23 TOP FISHERY COMMODI | FIES | | | | | | | | | | | | | | | | | NATION | AL | |
|-------------------------|---------------------------|--|-----------|---------------|-----------|-----------|-----------|------------------------|---------------|---------------|-------------|-------------|-----------|---------|--------------|------------------|-----------|---------------|---------------------------|------|---|
| | | | | | | | | | | | | | | | | | | | | | |
| Scientific Name | English Name | Local Name | CAR | 1 | 2 | 3 | 4A | 4B | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | CARAGA | NCR | Prevailing Price (Php/kg) | High | |
| Chanos chanos | Milkfish | Bangus/Bangrus | 170 | 100 | 1(0.0.170 | 160 | 150 | 120 | 100 | 200 | 1 (0 0 200 | 100.0.200 | 150 | 150 | 100 | 170 | 100 | 150 | 150 & 180 | 200 | _ |
| | | Small (5pcs and above) | 170 | 100 | 160 & 170 | 160 | 150 | 120 | 180 | 200 | 160 & 200 | 180 & 200 | 150 | 150 | 180 | 170 | 180 | 150 | | 200 | + |
| | | Medium (3-4 pcs) | 200 | 150 | 200 | 180 | 160 & 260 | 200 | 200 | 200, 220, 240 | 200 | 220 | 220 | 160 | 200 | 180 & 200 | 200 & 220 | 160 | 200 | 260 | _ |
| | | Large (1-2 pcs) | 220 | 200 & 220 | 220 | 200 | 200 | 180 & 300 | 200 | 240 | 240 | 240 | 200 | 200 | 220 | 220 | 200 | 220 | 200 | 300 | |
| 2 Oreochromis niloticus | Tilapia | Tilapia/Pla-pla | | | | | | | | | | | | | | | | | | | T |
| | | Small (6 pcs and above) | 140 | 50 | - | 90 | - | 130 & 140 | 160 | 140, 160, 180 | 160 | 100 | 100 | 40-160 | 80-140 | 180 | 140 | 100 & 140 | 140 | 180 | |
| | | Medium (3-5 pcs) | 150 | 150 | 120 | 120 | 170 | 160 | 120, 160, 180 | 180 | 180 | 160 & 180 | 100-160 | 140 | 110 & 200 | 120 & 190 | 200 | 130, 140, 150 | 120, 160, 180 | 200 | T |
| | | Large (1-2 pcs) | 170 | 160 | 130 & 140 | 130 | 150 | 160 | 140 | 180 | 200 | 180 | - | 200 | 150 | 200 | 170 & 240 | 150 | 150 & 200 | 240 | + |
| 3 Litopenaeus vannamei | Whiteleg shrimp | Hipon/Pasayan/Urang/Bingalo/Sugpo /Suahe/Hipong Puti/Putian/Pansat/Udang | 170 | 100 | 130 @ 140 | 130 | 150 | 100 | 140 | 100 | 200 | 100 | | 200 | 130 | 200 | 170 @ 240 | 130 | 150 @ 200 | 240 | |
| | | Small (61 pcs and above) | 650 | 250 | | 350 & 450 | 260 | 400 | 400 | 350 | 200 & 240 | 200-350 | 350 | 300 | 200 | 300 | 280 & 300 | 400 | 350 | 650 | |
| | | Medium (31 pcs to 60pcs) | 400 | 400 | 500 | 390 & 500 | 600 | 450 & 480 | 380 | 380 | 300-380 | 380 | 350 | 450 | 300 & 360 | 280, 340, 360 | 320 | 400 | 380 | 600 | |
| | | Large (30 pcs and below) | 700 | 500 | 550 | 430-550 | 400 & 500 | 480, 500, 600 | 500 | 400 | 380 | 380 | 350 | 360 | 390 | 380 | 380 | 500 | 500 | 700 | |
| Penaeus monodon | Blacktiger Prawn | Sugpo/Padaw/Lukon/Pansat | | | | | | | | | | | | | | | | | | - | T |
| | | Small (26 pcs and above) | - | 500 | - | - | 500 | 550 & 600 | 300 | 500 | 500 | - | 400 & 465 | - | 600 & 700 | - | - | 750-1050 | 500 | 1050 | |
| | | Medium (16-25 pcs) | - | 750 & 800 | - | 700 | 800 | 400, 480, 700, 1000 | 450 & 600 | 600 & 750 | 700 & 800 | 560 | 700 | - | 800 | - | 340 | 950 | 700 & 800 ¹ | 1000 | |
| | | Large to Jumbo (15 pcs and below) | - | 1200 | - | 800 | 800 | 500 | 1000 | 850 | 800 | 350-800 | 700 & 800 | - | 900 | 100 | 380 | 800-1200 | 800 | 1200 | |
| 4 Gracilaria sp. | Seaweeds | Guso/Gurguraman/Kanot-kanot/Agar- agar/Gulaman/Gamo-gamo | - | - | - | - | 160 | | - | 70 & 120 | 100 | 100 & 200 | 50 | 60 & 80 | 80 | 150 | 100 | 200 | 100 | 200 | |
| Caulerpa lentillifera | Sea Grapes | Lato/Ar- arusip/Arorosip/Arosep/Eaba- eaba/Homhom/Latoh/Gosuh | - | 200 | 140 | - | 180 & 200 | 200 | 90 | - | 100 & 150 | 200 | 50 | 120-200 | 300 | 200 | 100 | 200 | 200 | 300 | |
| Kappaphycus alvarezii | Seaweeds | Tambalang/Kanut- kanut/Gulaman/Guso/Agal-agal | - | - | 240 | - | 120 | - | - | - | - | 100 | 50 | 50 & 70 | - | 70 | 60 | 160 | 50 & 70 | 240 | |
| 5 Crassostrea iredalei | Oyster | Talaba/Tirem/Sisi/Tahong | 100 | 130 | 150 | - | 70-180 | 60 | 100 & 200 | 60 | 60 & 70 | - | 50 | | 60 | | 60 & 150 | 100 | 60 | 200 | + |
| 6 Perna viridis | Mussel | Tahong/Kinason/Alamahong | 100 | 100 & 130 | 120 | 100 | 120 | 100 | 100 | 120 | 100 | 60, 80, 100 | - | 120 | 50, 100, 180 | 180 | 100 | 100 | 100 | 180 | |
| 7 Scylla serrata | Mudcrab | Alimango/Rasa/Alama/Han-it/Kinis | | | | | | | | | | | | | | | | | | | |
| | | Male | - | - | - | 700 | - | 600 | 600 | 450 | 350 | - | 300-450 | 400-650 | 750 | 800 | 600 | 600 | 600 | 800 | t |
| | | Female | | | - | 800 | - | 800 | 600-800 | 650 | 400 | - | 600 & 650 | 650 | 750 | 000 | 400 & 700 | 700 | 650 & 800 ² | 800 | _ |
| | | Mixed (Male & Female) | 300 | 500 & 550 | 650 & 700 | - | 600 & 650 | 450 | 350-900 | 500 | 600 | 350 & 900 | 350 & 600 | 450 | 600 | 700-800 | 400 | 400 | 600 | 900 | |
| 8 Portunus pelagicus | Blue swimming Crab | Alimasag/Dariway/Galiwey/Kasag/La mbay/Masag/Kagang Sukay/Kalelepa | | | | | | | | | | | | | | | | | | | |
| | | Small/Medium (7 pcs and above) | 450 | 250, 300, 350 | - | 250 | 160-650 | 250 | 200, 240, 400 | 300 | 350 | 160-450 | 350 | 250 | 380 | - | 300 | 240 | 250 | 650 | |
| | | Large (1-6 pcs) | 400 | 400 | - | 300 | 350 | 250 | 280 & 400 | 480 | 400 | 250 | 350 | 450 | 320-425 | 400 | 340 & 450 | 500 | 400 | 500 | t |
| 9 Thunnus albacares | Yellowfin Tuna | Tambakol/Albakora/Tuna/Tulingan/ Tangi/Bangkulis/Panit/Bantalaan/Ba ntaea-an/Bariles/Pak- | | | | | | | | | | | | | | | | | | | |
| | | Whole | 300 | 280 | 250 & 280 | 220 | 300 | 180 | 280 | 260-340 | 300 | 160-300 | 260 | 200 | 470-560 | 200 | 200 & 280 | 300 | 300 | 560 | |
| | | Sliced | 320 | 280, 300, 320 | - | 320 & 380 | 400 | 230 & 270 | 220 | 240-450 | 350 | 300 & 320 | 200 | 500 | 180 & 550 | 340 & 350 | 400 | 300 & 400 | 320 | 550 | 1 |
| | | Head | - | - | - | - | 300 | 120 | 180 | - | 160 | 300 | 200 | 180 | 120 | 240 | 200 | 200 | 200 | 300 | t |
| Katsuwonus pelamis | Skipjack Tuna | Gulyasan/Dumadara/Buslugan/Tangi /Pundahan/Kanturayan/Gurayan/Bu dlis/Salimbagon/Budlisan/Tulingan/ Puyan/Sambagon/Bulis/Pawayan/Gus ayan/Puyan/Langalak | | | | | | | | | | | | | | | | | | | |
| | | Whole | 300 | 250 | - | 160-200 | 140 | 180 | 250 & 280 | 250 | 140 | 100 | 110 | 160 | 160 | 110 | 180 | 200 | 160 & 250 | 300 | Γ |
| | | Sliced | 200 & 300 | - | - | | 240 | 170, 220, 300 | 220 | 240-260 | 200-300 | 260 | 200 | 160 | 180 | 160-200 | 100 & 200 | 300 | 200 | 300 | 1 |

Updated 2022.4.18

| | TOP FISHERY COMMODIT | IES | | 1 | | | | | | | | | | | | | 1 | | NATION | IAL | |
|--|--|---|-----------|-----------|-----|-----------|----------------------|--------------------|-----------|------------|--------------------|----------------|-------------|------------|----------------|-----------|------------|------------------|-----------------------------|------------|----------|
| | | | | | | | | | | | | | | | | | | | | | <u> </u> |
| Scientific Name | English Name | Local Name | CAR | 1 | 2 | 3 | 4 A | 4B | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | CARAGA | NCR | Prevailing Price (Php/kg) | High | Low |
| Auxis thazard | Frigate Tuna | Tulingan/Tangi/Bonito/Tulingan- Lapad/Turingan/Aloy Mangko/Pirit/Bolis/Lapad/Pidlayan/ Mangku | 200 & 300 | 200 | 280 | 150 | 200 | 60, 160, 180 | 220 | 200 & 240 | 200 & 280 | 160-240 | 250 | 140-160 | 140 & 180 | 130 | 200 | 240 | 200 | 300 | 60 |
| Auxis rochei | Bullet Tuna | Tulingan/Tangi/Bonito/Tulingan- Bilog/Aloy/Mangko Pirit/Turingan/Bolis/Mangku/Pidlaya n/Budboron | - | 100-200 | 200 | 120 | 260 | 200 | 150 | 140-300 | 200 | 280 | 100-160 | 160 | 200 | 180 | 180 & 280 | 200 | 200 | 300 | 100 |
| 0 Sardinella fimbriata | Fringescale Sardinella | Tunsoy/Bilis/Tamban/Tawilis/Lawla w/Tunsoy/Manamsi/Tabagak/Mangsi /Tapisok/Tayapad/Kasig | - | - | - | - | 50 | 100 & 120 | 100 | 50 & 80 | 60 | 80 | 40 | 100 | 120 | - | 120 | 200 | 100 & 120 | 200 | 40 |
| Sardinella lemuru | Bali Sardinella | Tamban/Tunsoy/Lawlaw/Tabagak/T uloy/Mangsi/Kasig | - | 50 | 150 | 120 | 40-200 | 40 & 100 | 50 | 40-140 | 80 | 60 | 35 | 100 | 70 | 90 & 100 | 100 | 100 | 100 | 200 | 35 |
| Sardinella gibbosa | Goldstripe Sardinella | Tamban/Tunsoy/Lawlaw/Tabagak/T uloy/Mangsi/Kasig | - | - | - | 190 | 40 | 80, 100, 120 | - | 60 | 100 & 140 | 100 | 50 | 50 | 40-100 | | 100 | 180 | 100 | 190 | 40 |
| 1 Rastrelliger kanagurta | Indian Mackerel | Alumahan/Kabalias/Kabalyas/Baranit i/Tanigue/Tangigue/Buraw/Boraw/K arabalyas/Anduhaw/Cabalyas | | | | | | | | | | | | | | | | | | | |
| | | Small (13 pcs and above) | - | - | - | - | 240 | 100 | 220 | - | 140 | - | 90 | 100 & 120 | 100 | - | 140-240 | 80 | 100 | 240 | 80 |
| | | Medium (7-12 pcs) | - | 300 | | 230 | 200 & 360 | 150 & 240 | 160 | 160-280 | 240-280 | 240 | 120 | 120 & 140 | 120 | 160 | 140 | 300 | 120, 160, 240 | 360 | 120 |
| | | Large (1-6 pcs) | - | - | - | - | 460 | 130 | - | - | - | 320 | 120 | 120 | 200 | - | 300 | 320 | 320 | 460 | |
| | | Mixed sizes | - | 300 | 300 | - | - | - | 200 | - | 200-220 | 200 | 120 | 80-140 | 180 | - | - | 360 | 200 | 360 | 80 |
| Scomberomorus commerson | Narrow-barred Spanish Mackerel | ¹ Tangigue/Tanigue/Tangi/Karabalyas | | | | | | | | | | | | | | | | | | | |
| | | Whole Sliced | - | - | 480 | - | 400-500 500 & 550 | 140 & 200 | 250 | 400 400 | 350-450 450-550 | 350-450 450 | 300 350 | 340 & 350 | 300-425 450 | 350 | 380 350 | 450 700 | 350 450 | 500 700 | |
| 2 Decapterus macrosoma | Shortfin Scad | Galunggong/Baraniti/Bulilit/Galunggo ng Lalake/Sibobog/Tamodios/Marot Borot/Lambarok sigarilyuon/Burot /Budloy/Tamarong/Moro- moro/Sigarilyo/Tayang | | | | | | | | | | | | | | | | | | | |
| | | Small (21 pcs and above) | 180 | 200 | - | 130 & 170 | 100 | 40, 70, 80, 220 | 120 | 160 | - | 60 & 100 | 100 & 150 | 120 | 120 | 80-120 | 140 & 200 | 160 | 120 | 220 | 40 |
| | | Medium (11-20 pcs) | 180 | 200 | - | 200 | 240 | 100 & 240 | 240 | 180 | 160-240 | 200 | 100 & 150 | 180 | 155 & 180 | 90-160 | 180 | 200 | 180 | 240 | 90 |
| | | Large (7-10 pcs) | 280 | 200 & 250 | 200 | 220 | 240 | 100 | 200 | 200 | 200 | 240 | 90-220 | 120 & 140 | 140-190 | 200 | 180 & 200 | 200 | 200 | 280 | 90 |
| 3 Loligo sp. Sepioteuthis lessoniana | Squid Bigfin reef squid | Pusit/Lukos/Nocos Lumot/Laki/Kanuos/Nokus/Noos Nokos/Nukos/Tostos/Baghak/Choka/Lu | 400 | 500 | - | 350 | 500 | _ | 300 | 300 & 340 | 420-500 | 180-450 | 275 | 400 | 120 | _ | 380 | 500 | 500 | 500 | 120 |
| Uroteuthis bartschi | Bartsch's squid | miagan/Nukos/Lumayagan/Barawan Lapis/Sigarilyo/Tarorot/Tostos | 380 | 350 | - | - | 200 | 80, 120, 240 | 200 | 160 | 250-300 | 160 & 250 | 200 & 280 | 200-350 | - | - | 360 | 400 | 200 | 400 | |
| Uroteuthis sp. | Squid | Bisaya/Nukos/Noos | 400 | 280 | 480 | 180 | 200-600 | 00, 120, 240 | 100 | 240 | 300-380 | 260 & 360 | 380 | 140 & 160 | 160 | 110-240 | 140 | 400 | 140, 160, 240, 380, 400 | 600 | |
| Todarodes sp. | Squid | Kalawang/Bulingit/Pusit-pula | 200 | 180 | 200 | 180 | 150 & 160 | 120 & 160 | 180 | - | - | 160 | 100-360 | 150 | 180 | 110 210 | 140 | 200 | 180 | 360 | |
| 4 Lutjanus sp. | Snapper | Maya- maya/Angrat/Burara/Aluman/Saing- saing/Kutambak | 550 | 350 & 400 | 430 | - | 300 | 240 & 280 | 360 | 600 | 350-500 | 300 & 360 | 250 | 450 & 500 | 450 | 450 | 400 | 400 | 400 & 450 | 600 | |
| 5 Epinephelus sp. | Grouper | Lapu- lapu/Baraka/Inid/Pugado/Tingag/Po gapo/Baraka/Lapu-lapo Itum/Pugapo/Kulapu | 450 | 400 | 450 | 600 | 400 | 200, 250, 300 | 300 & 400 | 500 | 500 | 300-400 | 400 | 200-500 | 450 | 350-480 | 400 | 400 | 400 | 600 | 200 |
| Epinephelus sp. | Grouper (Red) | Lapu-lapu pula/Pulahan/Baraka/Inid/Pugado/T ingag/Pogapo/Baraka/Pugapo/Kulap u | | 700-750 | 400 | 400-600 | 650 | 270, 320, 350 | 400 | 380-600 | 600 | 300 & 350 | 500 | 280-600 | 450 & 500 | 450 & 600 | 400 | 500 | 600 | 750 | 270 |
| HER FISHERY COMMODITIES | | | | | | | | | | | | | | | | | | | | | 4 |
| 1 Abalistes sp. 2 Ablennes hians | Triggerfish Flat Needlefish | Pakol Balo | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 3 Acanthurus nigricauda | Epaulette Surgeonfish | Labahita/Indangan | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | |
| 4 Acanthurus nigrofuscus | Brown surgeon fish | Indangan | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | |
| 5 Acanthurus olivaceus 6 Acanthurus sp. | Orangespot Surgeonfish Surgeon Fish | n Uring/Tarian/Mongit Labahita/ Palig | - | - 300 | 450 | - 380 | - 120-380 | - 70-140 | • | - | - | 170-260 | - 200 & 250 | 200 280 | - | - | - | - 350 & 400 | 170-450 ³ 380 | 450 400 | |
| V LACOBURUS SD. | | Labahita/ Palig Tangigi | - | - 300 | - | | 120-380 | | - | - | - | - | 200 & 250 | 280 | - | - | - | 350 & 400 400 | 110 & 400 ⁴ | 400 | 100 |
| 7 Acanthocybium solandri | Wahoo | i aligigi | - | | | | | - | | | - | | | | | | | | | | - 1 |
| | Wahoo Sergestids Queen Scallop | Alamang Scallops/ tikab-tikab | - | - | - | - | 100 | - | - | - | - | - | 55 | 100 | 130 | - | - | 100 100 | 100 100 100 | 130 100 | |

| | TOP FISHERY COMMODITI | ES | | | | | | | | | | | | | | | | | NATION | AL | |
|--|--|--|-------|-------------|-----|-----------|-----------|---------|-----------|-----|---------|-----------|-----------|-----------|----------------|----------------|-----------|------------------|---------------------------|------------|------------|
| Scientific Name | English Name | Local Name | CAR | 1 | 2 | а | 44 | 4B | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | CARAGA | NCR | Prevailing Price (Php/kg) | High | Low |
| | | | - | | - | | 160-440 | | | | | - | - | | | | - | 300 & 320 | 160-440 6 | 440 | |
| 11 Alepes vari 12 Albula vulpes | Herring scad Bone fish | Salay Budbud | - | - | - | - | - 160-440 | - | - | - | - | - | - | - | - | - | - | 300 & 320 | 160-440 ° | - 440 | 160 |
| 13 Aluterus monoceros | Unicorn leatherjacket | Siwarik | - | - | - | - | 250 | - | - | - | - | - | - | - | - | - | - | - | 250 | 250 | 250 |
| 14 Atherinomorus duodecimalis | Tropical silverside | Guno | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 15 Atule mate | Yellowtail Scad | Salay- salay/Marapati/Budburon/Bagudlong | - | - | - | - | 200 | 120-150 | - | - | - | 150-300 | - | - | 200 | - | - | 300 | 150, 200, 300 | 300 | 120 |
| 16 Ambiygaster sirm | Spotted sardinella | Turay | - | - | - | - | 60 & 100 | - | - | - | - | - | - | - | _ | - | - | 100 & 150 | 100 | 150 | 60 |
| 17 Anodontia edentula | Mangrove Clam | Imbao | - | - | - | - | - | - | - | - | - | - | - | - | 100 & 265 | - | - | 150 | 100-265 7 | 265 | 100 |
| 18 Aphanopus carbo | Black Scabbard fish | Barla | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | | - | - |
| 19 Aphareus rutilans | Rusty jobfish | Sagisi | - | - | - | - | - | 160 | - | - | - | - | - | - | - | - | | - | 160 | 160 | 160 |
| 20 Aprion verescens | Green jobfish | Olong-olong/ Malagono | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 21 Ariomma indicum | Indian driftfish | Amag | - | - | - | - | - | - | - | - | - | - | - | 80 | - | - | - | - | 80 | 80 | 80 |
| 22 Arius maculatus 23 Arius manillensis | Spotted Catfish Manila sea catfish | Tambangongo Kanduli | - | - | - | - | - | - | - | - | - | - | - | | - | - | - | - | - | - | - |
| 23 Arius manifensis 24 Brama brama | Atlantic Pomfret | Tabas | - | | - | - | - | - | - | - | - | - | - | 80 & 140 | - | - | - | - | 80 & 140 | 140 | 80 |
| 25 Brama japonica | Pacific pomfet | Tamo | - | - | - | - | - | - | - | - | - | - | - | 00 4 110 | - | - | - | - | - | - | - |
| 26 Caesio caerulaurea | Blue and Gold Fusilier | Dalagang Bukid Bilog/Sulid | - | - | - | - | 250 | - | - | - | 360 | - | 150 | | - | - | - | 200 & 300 | 150-360 ⁸ | 360 | 150 |
| 27 Caesio cuning | Redbelly Yellowtail | Dalagang Bukid | - | 200 & 240 | - | - | 380-480 | - | - | - | 280 | 300 | 250 | 340 & 350 | 270-380 | - | - | 360 & 380 | 380 | 480 | 200 |
| | Fusilier | Lapad/Sinaw-an | - | | | - | | | | - | 200 | | | 510 & 550 | | - | | | | | |
| 28 Caesio lunaris | Lunaris fusilier | Dalagang Bukid | - | - | - | - | - | - | - | - | - | - | - | - | - | 160 | - | 320 | 160 & 320 % | 320 | 160 |
| 29 Caesio sp. | Fusilier Yellow and blueblack | Dalagang Bukid | - | - | - | 170 | 220 | - | - | - | - | - | 250 | 200 | 250-325 | - | - | - | 250 | 325 | 170 |
| 30 Caesio teres 31 Callinectes sapidus | fusilier Blue Crab | Dalagang bukid Lambay | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 32 Canthidermis maculata | Rough triggerfish | Pacol/Pakol | - | - | - | - | - | - | - | - | - | - | - | - | - | 90 & 120 | - | - | 90 & 120 | 120 | 90 |
| 33 Carangoides armatus | Longfin trevally | Talakitok | - | - | - | - | 250-350 | - | - | - | - | - | - | - | 400 | - | - | 480-580 | 250-580 ¹⁰ | 580 | 250 |
| 34 Carangoides coeruleopinnatus | Coastal trevally | Trakito | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 35 Carangoides ferdau | Blue Trevally | Talakitok/Sibo | - | - | - | 130 & 350 | - | - | 230 & 380 | - | - | - | - | - | 380-400 | - | - | - | 380 | 400 | 130 |
| 36 Carangoides fulvoguttatus | Yellow/Gold-spotted Trevally | Talakitok/Mamsa | - | - | - | - | - | - | - | - | - | 320 | 180 & 250 | 300-320 | 400 | - | - | 550 | 320 | 550 | 180 |
| 37 Carangoides malabaricus | Malabar Trevally | Lison/Mamsa/Talakitok | - | - | - | - | - | - | - | 500 | - | 250-360 | - | - | - | - | - | - | 250-500 11 | 500 | 250 |
| 38 Carangoides spp. | Trevally | Talakitok | - | - | - | - | - | - | - | - | - | | - | - | - | 300-460 | - | 200-550 | 200-550 ¹² | 550 | 200 |
| Caranx hippos | Yellow Crevally | Talakitok, mamsa | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 39 Caranx ignobilis | Giant Trevally | Talakitok | - | - | - | - | 360 | - | - | - | - | - | - | - | 350 & 400 | - | - | - | 350-400 | 400 | 350 |
| 40 Caranx sexfasciatus | Big Eye Trevally | Talakitok | - | 300 & 400 | - | - | - | - | - | - | - | - | 250 & 300 | - | 350-400 | - | - | - | 300 & 400 13 | 400 | 250 |
| 41 Caranx sp. 42 Caranx melampygus | Trevally Bluefin Trevally | Talakitok Talakitok/Mamsa/Lison | - | - | - | - | 450 & 550 | - | - | - | - 300 | - | 250 | - | 400 290-345 | - | | 400 | 400 290-345 | 550 345 | 250 290 |
| 42 Caranx melampygus 43 Caranx lugubris | Black jack/Trevally | Talakitok/Mamsa/Lison Talakitok/Samin-samin | - | | - | - | - | - | - | - | 300 | - | - | - | 290-343 | - | - | - | - | | 290 |
| 44 Caranx tille | Tile trevally | Talakitok | - | - | - | - | - | 160 | - | - | - | - | - | - | - | 200-250 | - | - | 160-250 | 250 | 160 |
| 45 Channa striata | Mudfish/Striped Snakehead | Haw-An/Dalag/Aluan | - | - | - | - | - | - | - | - | - | - | - | 200 & 220 | - | 200 & 250 | 180 & 200 | *200-240 | 200 | 250 | 180 |
| 46 Cerastoderma edule | Common cockle | Bacalan/ Litob | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 47 Charybdis feriata | Christian crab | Krusan | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 48 Cheilio inermis 49 Cheilopogon heterurus | Cigar wrasse | Sangitan lawin | - | - 150 & 160 | - | - | - | - | - | - | - | - | - | - | - 120 & 130 | - | - | - | - 120-160 | - 160 | - 120 |
| 49 Cheilopogon heterurus 50 Cheilopogon suttoni | Flying fish Sutton's Flying fish | Flying fish Laon/Bangsi | - | 150 & 160 | - | - | - | - | - | - | - | - | - | - 240 | 120 & 130 | - | - | - | 240 | 240 | 240 |
| 51 Cheilopogon unicolor | Limpid wing flying fish | barongoy | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 52 Chelon macrolepis | largesacle mullet | Banak | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 53 Clarias batrachus | Catfish | Hito | - | | 150 | 130 | - | - | - | - | - | - | - | - | - | - | - | - | 130 & 150 | 150 | 130 |
| 54 Clarias gariepinus 55 Clarias sp. | African Catfish Catfish | Hito/Pantat Hito | - 150 | 120 150 | - | - | 180 | - | - | - | - | - | - 60 | 220 | 180 250 | 250 | - | 200 & 300 200 | 180 150 & 250 | 300 250 | 120 60 |
| 55 Clarias sp. 56 Conomurex luhuanus | Strombus shell | Liswi | - 150 | - 150 | - | - | - | - | - | - | - | - | - | 100 & 120 | - 250 | | - | - 200 | 100 & 120 | 120 | 100 |
| 57 Corbicula fluminea | Clam | Burnay | - | - | - | - | - | - | - | - | - | - | - | 80-120 | - | - | - | - | 80-120 | 120 | 80 |
| 58 Coryphaena hippurus | Common Dolphin Fish | | - | 200-220 | 320 | 220 & 240 | 240-350 | - | - | - | - | 280 | 140 | 120 & 140 | 160 | 100-130 | - | 250 & 300 | 140, 220, 240 | 350 | 100 |
| 59 Coryphaena sp. | Dolphin Fish | Pandawan | - | - | - | - | - | - | - | - | - | - | 100 & 140 | - | 140 | - | - | 200 | 140 | 200 | 100 |
| 60 Cubiceps baxteri | Black flathead | Gabon | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 61 Cyprinus carpio | Common carp | karpa Bangai /Banungay | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 180 | - | 180 | 180 | 180 100 |
| 62 Cypselurus oligolepis 63 Cypselurus opisthopus 64 Curselurus pogeilontarus | Largescale Flying fish Black-finded flying fish | Bangsi/Barungoy Bangsi | - | - | - | - | - | - | - | - | - | - | - | - 100-160 | - | - 110 & 150 | - | - | 100-160 110 & 150 | 160 150 | 100 |
| 64 Cypselurus poecilopterus | Spotted Flying Fish | Bangsi | - | - | - | - | - | - | - | - | 100-200 | | | | 180-200 | - | - | - | 200 | 200 | 100 |
| 65 Cypselurus sp. | Flying Fish | Iliw/Barongoy/Baro-baro | - | - | - | - | - | - | - | - | 140 | 100 & 160 | 120 | 120 & 140 | 100 & 120 | - | - | *90 & 180 | 120 | *180 | |
| 66 Decapterus kurroides | Redtail Scad | Burot/Budloy/Tabilos/Butsawan | - | - | - | - | 70 | - | 240 | 160 | 120 | 100-160 | 100-220 | 100 | 130 | - | - | 160 & 180 | 100 & 160 | 220 | |
| 67 Decapterus macarellus | Mackerel Scad | Balsa | - | - | 150 | - | 240 | - | - | - | - | - | - | 120 | 120 & 150 | 200 | - | 280 | 120 & 150 | 240 | |
| 68 Decapterus macrosoma | Shortfin Scad | Galunggong (Imported) | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| | | Medium (11-20 pcs) | - | 160 | - | - | - | - | - | - | - | - | - | - | 170 & 180 | - | - | 240 | 160-240 | 240 | 160 |
| | | Large (7-10 pcs) | - | 150-200 | - | - | 240 | - | - | - | - | - | - | - | 170 | - | - | 200 | 200 | 240 | 150 |
| 69 Decapterus maruadsi | Japenese Scad | Galunggong/Malimno/Lambarok/Sibubo g | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |

| | TOP FISHERY COMMODIT | IES | | 1 | | 1 | | | | | | | 1 | | | 1 | | | NATION | NAL | |
|--|---------------------------------------|---|-----|---------|---|---|------------|-----|-----|-----------|---------|----------------|-----------|------------|---------------------|---------|---------|--------------------|---------------------------|-------------|-------|
| | | | | | | | | | | | | | | | | | | | | | |
| Scientific Name | English Name | Local Name | CAR | 1 | 2 | 3 | 4 A | 4B | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | CARAGA | NCR | Prevailing Price (Php/kg) | High | n Lov |
| 70 Decapterus russelli | Indian scad | Galunggong Babae Local | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 200 | 200 | 200 | |
| | | Galunggong Babae Imported | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 140 | 140 | 140 | |
| 71 Decapterus tabl | Roughear scad | Tabilos | - | - | - | - | - | - | - | - | - | - | - | 120 | - | - | - | - | 120 | 120 | |
| 72 Dendrophysa russelii | Croaker | Alakaak | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 300 | 300 | 300 | |
| 73 Drepane punctata | Spotted sicklefish | Kikiro/Riring | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | |
| 74 Echidna nebulosa | Moray eel | Ubod | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | | - | - |
| 75 Elagatis sp. | Rainbow runner | Salmon | - | - | - | - | - | - | - | - | - | - | 180-210 | - | 180 | - | - | 250 | 180 | 250 |) 18 |
| 76 Elagatis bipinnulata | Rainbow Runner | Salmon/Malasalmon/Salindato/Salmon/ Malasolid/Manilaay/Salindatu | - | 160 | - | - | - | - | - | - | - | 180-250 | 240 | 280 | 135-200 | - | 200 | *180 & 200 | 200 | 280 |) 13 |
| 77 Eleutheronema tetradactylum | Fourfinger threadfin | Bikaw | - | - | - | - | - | - | - | - | - | - | - | - | - | 200 | - | 200-280 | 200 | 280 |) 20 |
| 78 Elops hawaiensis | Hawaian ladyfish | Bid-bid/Bayedbed | - | 80 | - | - | - | - | - | - | - | - | - | - | - | - | - | 90 | 80 & 90 | 90 | |
| 79 Encrasicholina heteroloba | Short head anchovy | Bolinao | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 150 | *180 & 220 | 150 | *220 | |
| 80 Engraulis spp. | Anchovy | Dalwang/Dilis/Bolinao | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 200 | 200 | 200 |) 20 |
| | | Tambakol | | | | | | | | | | | | | | | | | | | |
| Euthynnus affinis | Eastern Little Tuna | Parag/Tulingan/ | - | - | - | - | - | 100 | - | - | - | - | 180 | - | - | 160 | - | *120-380 | 100-180 | *380 | 0 10 |
| 81 | | Damlog/Bogaongan | | | | | | | | | | | | F 0 | 10 80 | 60 | | *00 | 10 50 | +0.0 | |
| 82 Faunus ater | Brackish water snail | Banisil | - | - | - | - | - | - | - | - | - | - | - | 50 | 40-70 | 60 | - | *80 | 40-70 | *80 | |
| 83 Gazza achlamys 84 Gazza minuta | Smalltooth ponyfish Toothpony fish | Sapsap Sapsap | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 85 Geothelphusa dehaani | Freshwater crab | Kasag | - | - | - | - | - | - | - | - | - | - | 140 | - | - | - | - | - | 140 | 140 | |
| 86 Gerres sp. | Mojarras | Latab | - | - | - | - | - | - | - | - | - | 140-280 | 110-280 | - | - | - | - | 300 | 280 | 300 | |
| 87 Gerres ovena | Common Silverbiddy | Latab/Lamas | · · | - | - | - | - | - | - | - | - | 200 & 240 | - | - | - | - | - | 250 | 200-250 | 250 |) 20 |
| 88 Glossogobius giuris | Tank Goby | Pijanga/Bias | - | - | - | - | - | - | - | - | | - | - | - | 420-450 | - | 160 | 200 & 420 | 420 | 450 | |
| 89 Gnathanodon speciosus | Golden Trevally | Mamsa/Talakitok/Badlon | - | - | - | - | - | - | - | - | 330-500 | - | - | - | - | - | - | - | 330-500 14 | 500 | |
| 90 Glossogobius celebius | Celebes goby fish | Biya | - | - | - | - | - | - | - | - | - | - | 200 | - | - | - | - | 420 | 200 & 420 15 | 420 | |
| 91 Gobiopterus lacustris | Lacustrine Goby | Dulong | - | - | - | - | 300 | - | - | - | | - | - | - | - | - | - | 360 | 300 & 360 | 360 | |
| 92 Gymnosarda unicolor | Dogtooth Tuna | Bongkalisan | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | |
| Gymnothorax favagineus | Laced moray | Igat | - | 200 200 | - | - | - | - | - | - | - | - 150 & 200 | - | - | - | | - | | 200 200 | 200 | |
| Gymnothorax javanicus | Giant moray | Igat | - | 200 | - | - | | - | - | - | | 150 & 200 | - | - | - | | - | + | 200 | 200 | , 15 |
| 93 Hemiramphus far | Black-barred halfbeak | Salawasid | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| | | Salurasid/Borokon/Suasid/Bugiw/Bugin | | | | | | | | | | | | | | | | | · · · · · | | |
| 94 Hemiramphus sp. | Halfbeak | g | - | - | - | - | - | - | - | - | - | 150 | - | - | - | - | - | - | 150 | 150 |) 15 |
| 95 Hemiramphus robustus | Three-by-two Garfish | Swasid | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 96 Halichoeres scapularis | Wrasse fish | Lubayan | - | - | - | - | - | - | - | - | - | - | - | - | 120-240 | - | - | - | 120-240 16 | 240 |) 12 |
| 97 Holocentrus spp. | Squirrelfish | Siga | - | - | - | - | - | - | - | - | - | - | - | - | - | - | | *140 | *140 | *140 | 0 *14 |
| 98 Hypoatherina temminckii | Silverside | Dilis/bolinao | - | - | - | - | - | - | 100 | - | - | 350-380 | - | - | 190 | - | | - | 100-380 17 | 380 |) 10 |
| 99 Hypophthalmichthys nobilis | Bighead carp | Imelda fish | - | - | - | - | - | - | - | - | - | - | - | - | - | - | | - | - | - | - |
| | Indo-Pacific | | - | - | - | - | 350 | - | 350 | - | - | 300-380 | - | - | 450 | - | 200-400 | 250 | 350 | 450 | 20 |
| 100 Istiophorus platypterus | Sailfish/Sailfish | Malasugi/Marang/Solisogi/Liplipan | | | | | | | | | | | | | | | 200 100 | | | | |
| 101 Jagora asperata | Snail | Suso pilipit | - | - | - | - | - | - | - | - | - | - | - | - | - | - | | 200 | 200 | 200 | |
| 102 Johnius amblycephalus | Croaker | Abu/Alakaak | - | - | - | - | - | - | - | - | - | - | - | - | - | - | | *120-380 | *120-380 | *380 | - |
| 103 Kyphosus cinerascens | Blue sea chub | Ilak | - | - | - | - | - | - | - | - | - | - | - | - | | - | | - | | - | - |
| 104 Kyphosus vaigiensis 105 Lambis lambis | Brassy chub Spider shell | ilak/Lupak Ganga/Saang | - | - | - | - | - | - | - | | - | - | - | - | - | - | | - | - | - | |
| 106 Lambis scorpius | Spider conch | Saang | - | 1 | - | - | - | - | - | - | | - | | - | - | - | | - | | | |
| 107 Lates calcarifer | Sea bass | Apahap | - | - | - | - | - | - | | | - | - | 130 & 160 | - | - | - | | 300-680 | 130-680 18 | 680 | |
| 108 Leiognathus equulus | Common Ponyfish | Sapsap/Kyampi/Tambong | - | | - | - | 400 | - | - | 120 & 140 | - | 150 | 80-140 | - | - | - | | - | 140 | 400 | |
| 109 Leiognathus splendens | Splendid ponyfish | Sapsap/ Kyampi/ Tambong Sapsap/ Lawayan | - | - | - | - | 140-400 | - | 200 | - | - | | | - | 200 | - | | - | 200 | 400 | |
| 110 Leiognathus sp. | Pony Fish/Slipmouth | Lawayan/Tambong/Sapsap | - | 120-400 | - | - | 350 | 100 | - | - | - | 160 | 80-250 | - | 400 | - | | 400 | 400 | 400 | |
| 111 Leiopotherapon plumbeus | Silver perch | Ayungin | - | - | - | - | - | - | - | - | - | 300-320 | 250 | - | | - | | 320 & 800 | 320 | 800 | |
| 112 Lethrinus harak | Thubprint emeror | Bilason | - | - | - | - | - | - | - | - | - | - | 200 | 300 | | - | | - | 200 & 300 ¹⁹ | 300 | |
| 113 Lethrinus lentjan | Pink Ear Emperor | Katambak/Kulambal | - | - | - | - | - | - | - | - | - | 200-350 | 250 | 250-300 | | - | | - | 250 | 350 | |
| 114 Lethrinus microdon | Smalltooth emperor | Lausuh | - | - | - | - | - | - | - | - | - | 280-340 | 250 | - | | - | | - | 250-340 | 340 | |
| 115 Lethrinus miniatus | Sweetlip emperor | Katambak | - | - | - | - | - | - | - | - | - | 100.0.050 | 165-290 | - | | - | | 260 | 165-290 | 290 | |
| 116 Lethrinus nebulosus | Spangled Emeror | Mamad-as/Katambak/ Rugso | - | 250 | - | - | - | - | - | - | | 180 & 350 | 135 & 250 | 280 & 300 | | - | | - | 250 | 350 |) 13 |
| | | Kanuping/Bukawin/Katambak/Manupin | - | - | - | - | - | 220 | - | - | 280-400 | - | 250 | - | 300-320 | 280-460 | | - | 280 | 460 | 22 |
| 117 Lethrinus ornatus | Ornate Emperor | g | | | - | | | | | + | | | | | | | | | + | - | _ |
| 118 Lethrinus semicinctus | Blackblotch Emperror | Lagour | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 440 1 11 1 | | Lagaw Kanuning | | - | - | - | 320-350 | 160 | | - | 380-500 | - | - | - | 200-420 | - | | 100-320 | 320 | 500 | 0 10 |
| 119 Lethrinus sp. | Emperor fish | Kanuping | | 1 | | | 525 550 | | | 1 | 555 500 | | | | 200 120 | | | 100 020 | | | |
| 120 Lutjanus argentimaculatus | Mangrove red snapper | Laya/Mangagat | - | - | - | - | | 250 | - | - | - | - | - | - | | - | - | - | 250 | 250 |) 25 |
| 121 Lutjanus fluviflamma | Black spot snapper | Awomman | - | - | - | - | - | - | - | - | - | - | - | - | | - | - | - | - | - | - |
| | | | | | - | | | 350 | | | | | _ | - | | - | | - | 350 | 350 |) 35 |
| 122 Lutjanus gibbus | Humback Red Snapper | Maya-Maya | - | - | - | - | - | 350 | - | - | - | - | - | - | | - | - | - | 350 | 350 | 5 35 |
| | Common bluestripe | | - | - | - | - | - | - | - | - | - | - | - | - | | - | - | - | - | - | |
| 123 Lutjanus kasmira | snapper | Maya-maya | - | - | | - | | - | | - | | - | - | - | | - | - | | | - | |
| | | | - | - | - | - | - | - | - | - | - | - | 300 & 420 | - | | - | - | - | 300 & 420 20 | 420 | 30 |
| 124 Lutjanus rufolineatus | Yellow-lined snapper | Saging-saging | | | | | + | | | 1 | | | | | | | | | | | |
| 121 Dacjunus rajonneutus | Brownstripe red | Marrie | - | - | - | - | - | - | - | - | - | - | 350 & 400 | - | 500 | - | - | - | 350-500 ²¹ | 500 | 35 |
| | | Maya-maya | | | | | + | | + | + | | | | | | | | + | + | | |
| 125 Lutjanus vitta | Snapper Ciant Freshwater | | | | | | | | | | | | | | | | | | | 0.000 | 0 80 |
| 125 Lutjanus vitta | Giant Freshwater | Pasayan/Ulang | - | - | - | - | - | - | - | - | 200-380 | 350-380 | - | - | 80-525 | - | - | *700 & 850 | 380 | *850 | 0 01 |
| 125 Lutjanus vitta | Giant Freshwater Prawn | Pasayan/Ulang | - | - | | - | | | - | - | | | | - | | | | | | - | |
| 125 Lutjanus vitta | Giant Freshwater | Pasayan/Ulang Malasugi | • | - | - | - | - | - | - | - | 200-380 | 350-380 450 | - 160-450 | - | 80-525 540 & 550 | - | - 600 | *700 & 850 *320 | 380 450 | *850 600 | |

| TO | P FISHERY COMMODITI | ES | | | | | | | | | | | | | | | | | NATION | NAL | |
|---|--|--|-----|-----------|-----|----------------|-----------|---------|-----------|-------------|-------------|-------------|----------------|-----------|--------------------|-----------|--------|----------------|-------------------------------|-------------|------------|
| | | | | | | | | | | | | | | | | | | | | 4 | |
| Scientific Name | English Name | Local Name | CAR | 1 | 2 | 3 | 4A | 4B | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | CARAGA | NCR | Prevailing Price (Php/kg) |) High | Low |
| 129 Megalaspis cordyla | Torpedo Scad/Finny Scad | Kubal-kubal | - | - | - | - | - | - | - | - | - | - | - | 150 | - | - | - | - | 150 | 150 | 150 |
| Mene maculata 130 | Moonfish | Chabita/Sapatero/Kadis/Hiwas/Chabita/ Pateros/Bilong-Bilong/Tabas/Kunan | - | 160 | 150 | - | 120-200 | - | - | 200 | - | 200 | 100-160 | 60-300 | 60 & 160 | 100 & 200 | - | 320 | 200 | 320 | 60 |
| 131 Menippe spp. | Stone crab | kagang | - | - | - | - | - | | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 132 Mercenaria sp. | Hard clam | Tuway/Halaan Burnay | - | - | - | - | - | - | - | - | - | - | - | 120 | 60 & 80 | - | - | - | 60-120 | 120 | 60 |
| 133 Meretrix meretrix 134 Merlangius merlangus | Asiatic hard clam Whiting fish | Opos | - | - | - | - | - | | - | - | - | - | - | - | - | - | - | - | | - | - |
| 135 Metapenaeus endeavouri | Endeavour Shrimp | Pasayan | - | - | - | - | - | - | - | - | - | - | - | - | | 140 | - | - | 140 | 140 | 140 |
| 136 Metapenaeus ensis | Greasy - back shrimp | Suwahe | - | - | - | - | 450 | - | - | - | - | - | - | - | - | - | - | 480 | 450 & 480 | 480 | 450 |
| 137 Mistichtys luzonensis | Goby | Sinarapan/Tabyos | - | - | - | - | - | - | - | - | - | - | - | - | - | 100-300 | - | - | 100-300 22 | 300 | 100 |
| 138 Monotaxis grandoculis 139 Mugil cephalus | Humpnose big-eye Flathead mullet | Lagaw Bolasi/Banak/Gisaw | - | - 130-200 | - | - | - | | - | | - | | - | - 160 | | - | | - 150 | - 130-200 | 200 | - 130 |
| 140 Mullus surmuletrus | Striped red mullet | Salmonete | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 320 | 320 | 320 | 320 |
| 141 Myripristis berndti | Blothcheve soldierfish | Tag-an/Turas | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 142 Myripristis hexagona | Doubletooth soldierfish | Baya baya | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 143 <u>Naso brevirostris</u> 144 <u>Naso lituratus</u> | Spotted unicornfish Orangespine | Bagis | - | 300 | - | - | - | | - | - | - | - | - | - | - | - | - | - | 300 | 300 | 300 |
| 145 Naso lopezi | Elongate Unicornfish | Sungayan Habasan | - | - | - | - | - | - | - | - | - | - | - | - | 300 | - | - | - | 300 | 300 | 300 |
| Naso Unicornis | Bluespine Unicorn Fish | Surahan/Gangis/Indangan/Kais | - | - | - | - | - | - | - | - | - | 200 | - | - | 300-340 | - | - | *120 & 250 | 200-340 23 | 340 | *120 |
| 146 147 Naso hexacanthus | Sleek unicornfish | Gangis | - | - | - | - | - | - | - | | - | | - | - | 160 & 300 | - | - | | 160 & 300 24 | 300 | 160 |
| 147 Naso nexucuntuus 148 Naso sp. | Unicorn Fish | Surahan | - | - | - | - | - | 70 & 80 | - | | - | - | - | 200 & 230 | - | - | - | - | 70-230 25 | 230 | 70 |
| 149 Nematalosa nasus | Bloch's gizzard shad | Kabasi | - | 60 | - | - | - | - | - | - | - | - | - | - | - | - | - | 80 | 60 & 80 | 80 | 60 |
| | Yellowbelly Threadfin | | | | - | | 350 | - | | | | 300 | - | | | | | _ | 300 & 350 | 350 | 300 |
| 150 Nemipterus bathybius | Bream | Bisugo/Saguision/Suga/Olisi | - | - | - | - | 330 | - | - | - | - | 300 | - | - | - | - | - | - | 300 & 330 | 330 | 300 |
| 151 Nemipterus furcosus | Fork-tailed threadfin bream | Bisugo | - | - | - | - | - | - | 220 & 360 | - | - | - | - | - | - | - | - | - | 220 & 360 ²⁶ | 360 | 220 |
| 152 Nemipterus hexodon | Ornate Threadfin Bream | Saguision/Suga/Olisi/Marabaraan | - | - | - | - | - | - | - | - | - | 260 | - | - | 400 | - | - | - | 260 & 400 27 | 400 | 260 |
| 153 Nemipterus japonicus | Japanese Threadfin Bream | Bisugo/Lagaw | - | - | - | - | - | - | - | - | - | - | 250 | - | - | - | - | - | 250 | 250 | 250 |
| 154 Nemipterus nematophorus | Doublewhip threadfin bream | Saguision/Olisi | - | - | - | - | - | - | - | - | - | 350 | 155-280 | - | - | - | - | - | 155-350 ²⁸ | 350 | 155 |
| 155 Nemipterus nematopus | Yellowtip Threadfin Bream | Bisugo | - | - | - | - | 440 | - | - | - | - | - | - | - | - | - | - | - | 440 | 440 | 440 |
| 156 Nemipterus nemurus | Redspine Threadfin Bream | Bisugo/Kulisi/Lagaw | - | - 300 | - | - 220 & 280 | - | - 150 | - | - 240 & 300 | - 230 & 400 | - 200 & 300 | 150-300 | - | 250-300 200-400 | - | - | - 360 | 300 | 300 400 | 150 150 |
| 157 Nemipterus sp. 158 Nemipterus virgatus | Threadfin Bream Golden Threadfin Bream | Bisugo Lagaw | - | - | | - | - | - | - | - | - | - | 150-200 | - | 150-250 | - | - | - | 150 | 250 | 150 |
| 150 Nototodarus philippinensis | Philippine flying Squid | Nokus Puti/Skuhido | - | - | - | - | - | - | - | - | - | - | - | - | 400 | - | - | - | 400 | 400 | 400 |
| 160 Octopus vulgaris | Common Octopus | Kugita/Pugita | - | 200 | - | - | 210-300 | 150 | - | - | - | 200 | 160 | 240 & 320 | 200 | - | - | 300 | 200 | 320 | 150 |
| 161 Octopus dollfusi | Octopus | Tabugok | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 162 Ophicephalus striatus | Murrel | Halaan | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | *50-300 | *200 | - *50 |
| 163 Orastosquilla spp. 164 | Mantis shrimp | Tatampal pula Tatampal Puti | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | *50-300 500 | 500 | *300 | 500 |
| 165 Otolithes ruber | Tigertooth croaker | Abo | - | - | - | - | - | - | 240 | - | - | - | - | - | - | - | - | - | 240 | 240 | 240 |
| 166 Pagellus centrodontus | Sea beam | Bakoko | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 300 | 300 | 300 | 300 |
| Pandaka pygmaea | Dwarf Pygmy goby | Maranay | | | | | | | | | - | - | - | - | - | | - | 160 | 160 | 160 | 160 |
| Pangasianodon hypophthalmus 167 | Iridescent Shark Catfish/Striped Catfish | Cream Dory/Pangasius | 180 | 180 | 200 | - | - | - | - | - | - | - | - | - | - | - | - | 160 & 200 | 180 & 200 | 200 | 160 |
| 168 Pangasius pangasius | Pangas Catfish | Silan/Indore fish | - | 150 | - | - | - | - | - | - | - | - | - | - | - | - | - | 160 | 150 & 160 | 160 | 150 |
| 169 Panulirus longipes | Lobster | Banagan | - | - | - | - | - | - | - | - | - | 200 & 650 | - | - | - | - | - | - | 200 & 650 29 | 650 | 200 |
| 170 Panulirus penicillatus | Lobster | Udang | - | - | - | - | - | - | - | - | - | | - | - | - | - | - | - | - | - | - |
| 171 Panulirus spp. | Spiny Lobster | Banagan Buranday (Barinday | - | - | - | - | - | - | - | - | - | 150 & 200 | 100-350 300 | - | - 290-300 | - | - | 2500 | 100-2500 ³⁰ 300 | 2500 300 | 100 150 |
| 172 Paphia undulata 173 Parastromateus niger | Nylon shell Black Pompano | Buranday/Barinday Pompano Itim | - | - | - | - | - | | - | - | - | 180 & 200 | | | - 290-300 | - | - | 450 | 180-450 ³¹ | 450 | 180 |
| 174 Parupeneus indicus | Goatfish | Timbungan | - | - | - | - | - | - | - | - | - | - | - | 380 | - | - | - | - | 380 | 380 | 380 |
| 175 Parupeneus sp. | Goatfish | Saramulyete | - | - | - | - | 360 & 400 | - | - | - | - | - | 200 | | 340-360 | - | - | *250 & 380 | 360 | 400 | 200 |
| 176 Pecten sp. | Scallop | Tipay | - | - | - | - | - | - | - | - | - | 150 | - | - | - | - | - | 650 & 780 | 150-780 32 | 780 | 150 |
| 177 Penaeus semisulcatus 178 Perna perna | Green tiger prawn Brown mussel | Bulik Tahong | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 178 Perna perna 179 Pila luzonica | Snail | Kuhol | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 100 & 160 | 100 & 160 | 160 | 100 |
| 180 Pinna bicolor | Pen shell | Baloko | - | - | - | - | - | - | 150 & 200 | - | - | - | - | - | 200-250 | - | - | *450 | 200 | *450 | 150 |
| 181 Pinna nobilis | Noble Penshell | Sarad | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 182 Placopecten magellanicus | Scallop | Kabibi | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - 240 | - 240 | - |
| 183 Platybelone argalus 184 Platycephalus indicus | Keeltail Needle fish Bartail Flathead | Balo Sunog | - | - | - | - | - | | - | - | - | - | - | - 240 | - | - | - | - | - 240 | 240 | - 240 |
| 185 Platax boersii | Golden Spadefish | Kitang | - | - | - | - | - | | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 186 Platax orbicularis | Orbicular Batfish | Pampanong Bato | - | - | - | - | - | - | - | - | - | 240 | - | - | - | - | - | - | 240 | 240 | 240 |
| 187 Platax teira | Batfish | Bayang | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 188 Plectorhinchus lessonii | Striped Sweetlips | Panapsapan | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |

| | Т | OP FISHERY COMMODITI | ES | | - | | | | | | | | | | | | - | | | NATION | AL | |
|--|-----------------|---|---|-------------|-------------|-----------|-----|-------------|----------|-----|-----------|-----------|-----------|-----------|-----------|-----------|-----------|--------|------------------------|------------------------------|------------|------------|
| | | | | | | | | | | | | _ | | | | | 42 | | | | | |
| Scientific Na | lame | English Name | Local Name | CAR | 1 | 2 | 3 | 4 A | 4B | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | CARAGA | NCR | Prevailing Price (Php/kg) | High | Low |
| 189 Plectorhinch | hus lineatus | Yellowbanded Sweetlips | Lipti/Lanbian/Gabilan/Alatan | - | - | - | - | - | - | - | - | 250 & 280 | 250 & 300 | 180 | - | - | - | - | *220 | 250 | 300 | 180 |
| 190 Plectorhinch | hus pictus | Trout sweetlips | Lepti | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 191 Plectorhinch | hus polytaenia | Yellow Ribonned Sweetlip | Lepti | - | - | - | - | - | - | - | - | - | - | - | 300 | - | - | - | - | 300 | 300 | 300 |
| 191 192 Plectorhinch | hus spp. | Sweetlips | Manila-manila/Lipti | - | - | - | - | - | - | - | - | - | - | 180 | - | - | - | - | - | 180 | 180 | 180 |
| 193 Plotosus sp. | | Eel Catfish | Hito | - | - | - | - | - | - | • | - | - | - | - | - | - | - | - | - | - | - | - |
| 194 Polymesoda 195 Pomacanthu | | Hard shell | Tuway Alibangbang | - | - | - | - | - | - | - | - | - | - | - | 50 | - | - | - | - | - 50 | 50 | 50 |
| 196 Pomacanthu | | Emperor angelfish Semicircle angelfish | Alatan | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| 197 Pomadasys a | argenteus | Silver Grunt | Ulibalay | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | *320 | *320 | *320 | *320 |
| 198 Priacanthus 199 Priacanthus | | Moontail Bullseye | Bukawon/Budlatan/Bukaw Dilat | - | - | - | - | - | - | 120 | - | - | - | - | - | - | - 180-300 | - | 260-320 300 | 120-320 ³³ 300 | 320 300 | 120 180 |
| Priacanthus | | Red bigeye Arrow Bull-eye fish | Baga-baga | - | - | - | - | - | - | - | - | - | - | - | - | - | 100-300 | - | 300 | 300 | 300 | 100 |
| 200 Priacanthus | | Bigeye | Bukaw-bukaw | - | - | - | - | - | - | - | - | - | - | - | 160 | - | - | - | *130-480 | 160 | *480 | *130 |
| 201 Priacanthus | | Purple-spotted Bigeve | Siga/Bukawon/Budlatan/Bukaw | - | - | - | - | 160-480 | - | - | - | - | - | - | - | - | - | - | - | 160-480 ³⁴ | 480 | 160 |
| 202 Pristigenys se 203 Pristipomoid | des sp. | Popeye catalufa Golden-eye jobfish | Popeyed Catalufa Sagisi | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | |
| Pseudobalist | tes fuscus | Blue trigger fish | Pakol | | | | | | | | | - | - | - | 140 | 180-190 | | - | 00000000 | 140-190 | 190 | 140 |
| 204 Pseudorhomi 205 Pterocaesio d | | Flounder Goldband Fusilier | Dapa/ Tampal Dalagang Bukid Bilog | - 280 & 300 | - 280 & 300 | - 280 | - | - 180 & 280 | - | - | - | - | - | - 600 | - | - | - | - | 300 & 360 280 & 400 | 300 & 360 280 | 360 600 | 300 180 |
| 205 Pterocaesio d | | Double-lined Fusilier | Dalagang Bukid Bilog/Solid | - | - | - | - | 220-280 | - | - | 240 | - | 280 | - | - | 190 | - | - | 280 | 280 | 280 | 190 |
| 207 Pterocaesio p | pisang | Banana fusilier | Sulid | | - | - | - | - | 100 | - | | - | - | - | - | - | - | - | - | 100 | 100 | 100 |
| 208 Pterocaesio s | sp. | Fusilier | Sulid/Dalagang Bukid | - | - | 250 & 280 | - | - | 80-100 | - | - | - | - | - | - | 100 | - | - | - | 100 | 280 | 80 |
| 209 Pterocaesio t | tile | Dark-banded Fusilier | Dalagang Bukid Bilog | - | - | - | - | - | - | - | - | 160 & 250 | 160-280 | - | - | - | - | - | 200 | 160 | 280 | 160 |
| 210 Ranina ranin | ina | Spanner Crab | Curacha | - | - | - | - | - | - | - | - | - | - | 600 | - | - | - | - | - | 600 | 600 | 600 |
| 211 Rhinecanthu | us spp. | Triggerfish | Pakol/Pugot | - | - | - | - | - | - | - | - | - | - | - | - | 120-260 | - | - | - | 120-260 ³⁵ | 260 | 120 |
| Rastrelliger l 212 | brachysoma | Short-bodied Mackerel | Hasa- hasa/Baraniti/Kabalyas/Kabayas/Aguma | - | 100-280 | - | - | 400 | - | - | - | 150-200 | 200 | - | - | - | - | - | 320 | 200 | 400 | 100 |
| 212 213 Rastrelligers | sn. | Mackerel | a/Gumaa/ Boraw Hasa-hasa | | | - | 230 | 240-400 | - | - | - | - | - | - | - | 200-230 | - | - | 320 | 230 | 400 | 200 |
| 214 Rhabdosargu | us sarba | Goldlined seabream | Opos | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Saccostrea cu | | Oyster | Talabang kulot | | 50 & 70 | | | | | | | - | - | - | - | - | | - | | 50 & 70 | 70 | 50 |
| 215 Salmo salar | | Atlantic Salmon | Salmon | - | | - | - | - 160 | - | - | - | - | - | - | - | - | - | - | - 200 | - 160 & 200 | 200 | - 160 |
| | | | belly | - | - | - | - | 400 | - | - | - | - | - | - | - | - | - | - | 360 & 400 | 400 | 400 | 360 |
| | | | meat sliced | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 750 & 900 | 750 & 900 36 | 900 | 750 |
| 216 Sarda oriente 217 Sardinella al | | Striped Bonito White sardinilea | Tambakol Lupoy | - | - | - | - | - | - | - | - | - 150-200 | - 200-240 | - | - | - 100-110 | - | - | - | - 200 | - 240 | - 100 |
| 218 Sardinella ta | | Freshwater tawilis | Tawilis/ Salinyasi | - | - | - | - | - | - | - | - | - | 140-180 | 180 & 200 | - | 110-125 | - | - | 160 | 180 | 200 | 110 |
| | on melanotheron | Blackchin Tilapia | Molmol/Tilapia Gloria | | 50 | | | | | | | - | | - | - | - | | - | - | 50 | 50 | 50 |
| 219 Satyrichythy | | Armored Searobin | Pinya-pinya | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | *480 | *480 | *480 | *480 |
| 220 Saurida tumi 221 Scarus bower | | Greater Lizard Fish Parrotfish | Kalaso/Talho/Tiki-tiki Molmol | - | 260 | - | - | 150-180 | - | - | - | 200-300 | 100-200 | 200 | - 320 | 100-230 | - | - | - | 200 320 | 260 320 | 100 320 |
| | | | | | | | | | | | | | | | | | | | | | | |
| 222 Scarus ghobb | | Blue-barred parrotfish | Molmol | - | - | - | - | - | - | - | - | - | - | - | 300-380 | 300-315 | - | - | - | 300 | 380 | 300 |
| 223 Scarus quoyi 224 Scarus spp. | i | Quoy's parrot fish Parrotfish | Momol Mul-Mol/Mol-mol/Batagon | - | - | - | - | - | - 70-140 | - | - | - 220-380 | - 180 | - 200 | - 200 | - 140-245 | - | - 350 | 100-130 200 | 100-130 200 | 130 380 | 100 70 |
| 224 Scarus spp. 225 Scarus zelind | dae | Zelinda's parrotfish | Mul-Mol/Mol-mol/Batagon Molmol | - | - | - | - | - | | - | - | - | - | 350 | 250 & 280 | - | - | | - | 250-350 | 350 | 250 |
| 226 Scatophagus | s argus | Spotted Scad | Kapiged/Kitang | - | 380 | - | - | 360 | - | - | - | - | - | - | - | 300-320 | 280 | | 300 & 450 | 300 | 450 | 280 |
| 227 Scolopsis tae | enioptera | Lattice monocle bream | Silay | - | - | - | - | - | - | - | - | - | - | 110-180 | - | - | - | - | - | 110-180 | 180 | 110 |
| 228 Scomberoide 229 Scomberoide | | Double Spotted Queen Queenfish | Lapis, Dorado Lapis | - | - | - | - | - | - | - | - | - | - | 160-350 | - | 300 | - | - | - | 160-350 37 | 350 | 160 |
| 230 Scomber aus | | Blue mackerel | Lapis | - | - | - | - | - | - | - | - | 160-300 | - | 120-180 | 140 & 160 | 140 | 200 | - | - | 140 & 160 | 300 | 120 |
| 231 Scomber japa | oonicus | Chub Mackerel | Salmon | - | - | 140 | - | - | - | - | - | - | - | - | - | - | - | - | 160 | 140 & 160 | 160 | 140 |
| 232 Sepia spp. | | Cuttlefish | Bagulan/Baghak | - | - | - | - | - | - | - | - | - | 200-260 | 300 | 140 & 220 | 300 | - | - | 120 | 300 | 300 | 120 |
| 233 Selar boops | | Oxeye Scad | Matang- baka/Matambaka/Tamarong/Kutob | - | 120 | - | - | - | - | 260 | - | - | 200-300 | - | 160-200 | - | - | - | 350 | 200 | 350 | 120 |
| 234 Selar crumen | nophthalmus | Big-eye Scad | Matangbaka/Matambaka/Mat-an/Salay- salay/Tamarong/Tulay/Kutob | - | - | - | 140 | 300 | 100-260 | - | 160 & 180 | 240 | 180 | 150 & 200 | 160 & 280 | 200 | 200 | 200 | 200 | 200 | 300 | 100 |
| 225 0 1 | | | Matambaka | | | | | | | | | | 120.200 | | 120 | 250 | | | 200.0.220 | 120 | 250 | 120 |
| 235 Selar sp. | | Big-eye scad | | - | - | - | - | - | - | - | - | - | 120-200 | - | 120 | 350 | - | - | 200 & 320 | 120 | 350 | 120 |
| 236 Selaroides le | eptolepis | Yellow-striped Scad | Salay-salay/Salaginto/Salay-ginto/Dalinu- an/Lambiyaw/Karabalyas | - | 200-350 | - | - | 280-400 | - | - | - | - | 140-200 | - | - | - | - | - | 340 & 360 | 200 | 400 | 140 |
| 237 Seriola dume | | Greater amberjack | Tonto | - | - | - | - | 250 | - | - | - | 200 | 300 | 100-285 | - | 200 & 340 | 350 | - | *200 | 200 | 350 | 100 |
| 238 Seriphus poli | | Queenfish White-spotted | Lapis fish Malaga/Danggit/Samaral/Tambol/ | - | - | - | - | - | - | - | - | - | - | - | - | | - | - | - | - | - | - |
| 239 Siganus cana | aliculatus | White-spotted Spinefoot | Malaga/Danggit/Samarai/Tamboi/ Hamol-od/Kitong | - | 300 | - | - | 350 | - | - | - | - | 200 | 150-250 | - | 180 | - | - | 140-180 | 180 | 350 | 140 |
| 240 Siganus fusc | cescens | Mottled spinefoot | Danggit | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| | | Golden/Yellow/Orange- | Malaga/Barangan/Danggit/Samaral/Tam | - | | | - | 160-400 | 250 | 150 | | 300-400 | 200-350 | 90-350 | 280-350 | 340 | 250 | _ | 380 | 350 | 400 | 90 |
| 241 Siganus gutte | iuius | spotted Spinefoot | bol/Kitong/Manlalara/ Bong | | | | | 100-100 | 230 | 150 | - | 500-100 | 200-330 | 0.000 | 200-330 | 510 | 230 | - | 500 | 550 | 100 | |

| | TOP FISHERY COMMODITI | E5 | | | | | | | | | | | | | | | | | NATION | ì— |
|--|--------------------------------|--------------------------------------|------|-----------|-----------|-----|-----------|---------|---|---------|-----------|-----------|-----------|----------|-----------|-----|-----------|--------------------|---------------------------|------------|
| Scientific Name | English Name | Local Name | CAR | 1 | 2 | 3 | 4A | 4B | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | CARAGA | NCR | Prevailing Price (Php/kg) | High |
| iganus lineatus | Golden-line spinefoot | Kitong/Danggit | - | - | - | - | - | - | - | - | - | - | 95-250 | - | 345-360 | 250 | - | - | 250 | 360 |
| ganus virgatus | Barhead Spinefoot | Daragbago | - | - | - | - | - | 120 | - | - | - | 180 | - | - | | - | - | *140 & 240 | 120 & 180 | *240 |
| janus vermiculatus | Vermiculated spinefoot | Malaga | - | 380 & 500 | 450 | - | - | _ | | - | - | - | - | 380 | 180-200 | | | 300 & 380 | 380 | 500 |
| | - | | | | | | | | | | | | | | 100 200 | | | 500 @ 500 | | |
| ganus spinus | Little spinefoot Spinefoot/ | Danggit | - | - | - | - | - | - | - | - | - | - | 120 | 200 | 340, 355, | - | - | - | 120 & 200 | 200 |
| iganus sp. | Rabbitfish/Siganid | Bataway/Danggit/Bawis/Malaga | 400 | 400 | 470 | - | - | 180-280 | - | 180-450 | 180-360 | - | 35-200 | - | 370 | 200 | 250 & 380 | 300 | 180 | 470 |
| Sillago argentifasciata | Silver-banded Whiting | Asuhos | - | - | - | | - | - | | - | - | - | - | - | 60 | - | - | - | 60 | 60 |
| | - | Asohos | - | - | | | | - | - | - | | - | 280 | - | - | - | - | | 280 | 280 |
| Sillago japonica Sillago sihama | Japanese Sillago Whiting | Asonos Asohos | | - | - | | 300 & 360 | - | | - | - | - | 150 | - | - | | - | 360 | 360 | 360 |
| Sillago spp. | Sillago | Asohos | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 260-500 | 260-500 ³⁸ | 500 |
| Sinanodonta lauta | Taiwan pond mussel | Taiwan shell | - | - | - | - | - | - | - | - | - | - | 120 | - | 60 | - | - | - | 60 & 120 | 120 |
| Sparus aurata | Gilthead seabream | Bakoko | - | - | 320 | - | - | - | - | - | - | - | - | - | - | - | - | - | 320 | 320 |
| Spratelloides gracilis | Silver Stripe Round | Dilis/Domod-Ot | - | - | - | | - | - | - | - | - | - | - | - | - | | 150-200 | 100-150 | 150 | 200 |
| | Herring | | | | | | - | | | | 100.200 | 200.200 | | | | | 150 200 | | | |
| Sphyraena helleri | Hellers Baracuda | Torcillo | - | - | - | - | - | - | - | - | 180-280 | 280-380 | - | - | - | - | - | - | 280 | 380 |
| Sphyraena jello | Pickhandle Barracuda | Tunong-tunong/ Torsilyo | - | 160-240 | - | - | - | - | - | - | - | - | 250 | - | - | - | - | - | 160-250 | 250 |
| Sphyraena obtusata | Obtuse Barracuda | Torsilyo/Barakuda/Rumpi | - | - | - | - | 360 | - | - | - | - | - | - | - | - | - | - | - | 360 | 360 |
| Sphyraena putnamae | Sawtooth barracuda | Lambana | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Sphyraena sp. | Barracuda | Panghalwan/Lusod/Rumpi | - | - | - | - | - | 140-180 | - | - | 240 & 400 | 180-380 | - | - | - | - | - | 300 | 180 | 400 |
| Strombus canarium | Dog Conch | Bongkawil | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Strombus latissimus | Conch | Liswi | - | - | - | - | - | - | - | - | 120 & 140 | - | 150 | 100 | 150-390 | - | - | - | 150 | 390 |
| Strombus urceus | Little pitcher conch | Aninicad | - | - | - | - | - | - | - | - | - | - | - | 100 | - | - | - | - | 100 | 100 |
| Strongylura leiura | Banded needlefish | Balo | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Stolephorus chinensis | China Anchovy | Dilis | - | - | - | - | - | - | - | - | - | 60-100 | 100 | - | 200 | - | - | - | 100 | 200 |
| Stalanharus somarsonnii | Commorgon's Anghora | Dilis/Bolinao | - | - | - | - | 100 & 120 | 70 | - | - | 120-200 | - | 250 & 275 | 200 | 400 & 410 | - | - | 120 & 180 | 120 | 410 |
| Stolephorus comersonnii | Commerson's Anchovy | Dilis/Twakang/Munamon/Libgaw/Sinar | | | | | | | | | | | | | | | | | | + |
| Stolephorus indicus | Indian Anchovy | ap/Sarapon | - | 150 | - | - | 150 | - | - | - | - | 220 | 155 | - | 100 & 150 | - | - | 160 & 380 | 150 | 380 |
| Stolephorus heterolobus | Anchovy | Dilis | - | - | - | - | - | - | - | - | - | - | 50-150 | - | 50 | - | - | - | 50 | 150 |
| Stolephorus sp. | Anchovy | Dilis/Bolinao/Tuwakang/Bawdnon | - | - | - | 150 | - | - | - | - | - | 80 & 100 | 120 | - | 100 & 200 | 180 | - | 100 | 100 | 200 |
| Teuthida sp. | Squid | Pusit | - | - | - | - | - | - | - | - | - | - | 35 & 180 | - | 120-180 | - | - | 400 | 180 | 400 |
| Tegillarca granosa | Blood cockle | Litob | - | - | - | - | - | - | - | - | - | - | - | - | 100 | 160 | - | - | 100 & 160 | 160 |
| Telescopium telescopium | Horn Snail | Bagungon/Chupakulo | - | - | - | - | - | - | - | - | - | - | - | 50 & 120 | 60 | 60 | - | *80-160 | 60 | *160 |
| Terapon jarboa Terapon sp. | Crescent grunter | Bagaong | - | - | - | - | - | - | - | - | - | - | 130-350 | - | 80-130 | - | - | 200 | 130 120 & 150 | 350 |
| Tetrapturus pfluegeri | Terapon Longbill spill fish | Bugaong Layalay | - | 200 | - | - | - | - | - | - | - | - | 120 & 150 | - | 200 | - | - | - | 200 | 150 200 |
| Thunnus atlanticus | Black Finned Tuna | Tulingan | - | - | - | | - | - | - | - | - | - | - | - | - | - | - | - | - | - 200 |
| Thunnus obesus | Big-eye tuna | Tulingan/Barilis | - | - | - | - | - | - | - | - | - | - | 165 | - | 260 & 480 | - | 550 | - | 165-550 ³⁹ | 550 |
| Thunnus orientalis | Bluefin Tuna | Tuna | - | - | - | - | - | - | - | - | - | - | - | - | 200-450 | - | - | - | 200-450 40 | 450 |
| Thunnus spp. | Yellow fin | Caraw | - | - | - | - | - | - | - | - | - | - | - | - | 280 | - | - | - | 280 | 280 |
| Thenus orientalis | Slipper lobster | Tatampal pula | - | - | - | - | - | - | - | - | - | - | - | - | 200-210 | - | - | - | 200-210 | 210 |
| Tripneustes gratila | Sea urchin | Maratangtang | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| Trachinotus blochii | Silver Pompano | Pompano | 400 | 400 | 400 | - | 380-480 | - | - | - | - | - | - | 400 | - | - | - | 400 | 400 | 480 |
| Trachinotus carolinus Trachinotus sp. | Florida Pompano Pompano | Pampano | - | - | - | - | - | - | - | - | - 120-160 | - 200-240 | - 120 | - | - | - | - | - | - 120 | - 240 |
| Truchinotus sp. | Foliipalio | Pampano white | | 400 | - | - | - | - | - | 400 | - | - | - | - | - | - | - | - | 400 | 400 |
| | | black | - | - | - | - | - | - | - | - | 150 | 240-260 | - | - | - | - | - | - | 150-260 | 260 |
| Trichiurus japonicus | Cutlass Fish | Espada | - | - | - | - | 350 | - | - | - | - | - | 80-180 | - | 150-180 | - | - | 320 | 180 | 350 |
| ~ ~ * | | Espada/ | | | | | | | | | | | | | | | | | | |
| Trichiurus lepturus | Largehead Hairtail | Pingka/Langkoy Lahing/Diwit | 1000 | 300 | 300 & 400 | - | 360 | - | - | - | 140-350 | 200 | - | 140-360 | - | - | 200 | 400 | 140, 200, 300, 400 | 1000 |
| | | Espada/ | | | | | | | | | | | | | | | | 260 | 2/0 | 260 |
| Trichiurus spp. | Hairtail | Pingka/Langkoy | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 360 | 360 | 360 |
| Tylosurus crocodilus | Hound Needlefish | Lahing/Diwit Balo/Bawo | - | - | - | | - | - | - | - | 150-280 | 160 | - | - | - | 180 | 180 & 250 | - | 180 | 250 |
| Tylosorus sp. | Needlefish | Batalay | - | - | - | | 160 & 220 | - | - | - | - | | 90-120 | - | 160 | - | - | 130 & 240 | 160 | 240 |
| | | Saramulyete/Balaki/Timbungan/Talikok | | | | | | | | | | | | 202 | | | | | | |
| Upeneus moliccensis | Goldband Goatfish | od/Hinok | - | - | - | - | - | - | - | - | 220-400 | 140 | - | 280 | 220 | - | - | 350 | 220 | 400 |
| Upeneus spp. | Goatfish | Saramulyete/Balaki/Timbungan/Talikok | - | - | - | - | - | 250 | - | - | - | - | - | - | - | - | - | *240-450 | 250 | *450 |
| | | od/Hinok | - | | | | | | | - | | 250 | | - | 245 260 | | | | 245 260 | 260 |
| Upeneus sulphureus | Sulphur Goatfish | Ti-aw/Timbongan | - | - | - | - | - | - | - | - | - | 250 | - | - | 245-260 | - | - | - 120, 140, | 245-260 | 260 |
| Upeneus vittatus | Yellowstripped goatfish | Bisugo | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 120, 140, 180, 200 | 120, 140, 180, 200 | 200 |
| Valamugil sp. | Mullet | Banak | - | - | - | - | - | 100 | - | - | - | - | 450 & 500 | - | 320 | 500 | - | - | 500 | 500 |
| Varuna litterata | River Swimming Crab | | - | _ | | - | _ | - | - | _ | _ | - | - | _ | _ | - | - | - | - | - |
| | | Каррі | - | - | | - | - | | - | - | - | - | - | - | - | - | - | - | | |
| Venerupis philippinarum | Clam | Tuway | - | - | - | - | - | - | - | - | - | - | - | - | - | 60 | - | - | 60 | 60 |
| /enerupis sp. | Clam Swordfish | Halaan Marlin | - | - | - | - | - | - | - | - | - | - | - 500 | - | - 320-350 | - | - | 150 | 150 320-550 41 | 150 550 |
| Kiphias gladius | | | - | - | - | - | - | - | - | - | - | - | 500 | - | 370-350 | 550 | - | - | | 1 550 |

| adaption of a second se | | TOP FISHERY COMMODITIES | | | | | | | | | | | | | | | | | | NATION | AL | |
|--|--|---|---|-----------------------|------------------|------------------|---------------|------------------|----------------|-----------------|-------------------|-----|---|---|----|----|----|--------|-----|---------------------------|------|-----|
| min | Scientific Name | English Name | Local Name | CAR | 1 | 2 | 3 | 4A | 4B | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | CARAGA | NCR | Prevailing Price (Php/kg) | High | Low |
| We i out 1:13 | | TIONS | | | | | | | | | | | | | | | | | | | | |
| iver instrumentaneous and instruments. Version in a second in a se | WEEK 1-APRIL 3-7, 2023 | rana nucharad from the dealers of Pa | avia Cita | | | | | | | | | | | | | | | | | | | |
| Wit i vertial with a standard in standard i | | | guio city. | | | | | | | | | | | | | | | | | | | |
| spir of the section o | | lapia production of Cordillera were fi | rom Ambukalo Dam and Magat Dan | n. | | | | | | | | | | | | | | | | | | |
| | | arkets were obtained from other nea | rby regions. | | | | | | | | | | | | | | | | | | | |
| she | Meanwhile, other supplies of tilapia a Prices may be affected by the quality | nd hito sold in the markets were rep | ortedly harvested in the backyard f | fishpond of the fishe | ierfolk. | | | | | | | | | | | | | | | | | |
| Starter i de la de | Supplies of fishes remained available | | | | | | | | | | | | | | | | | | | | | |
| Kur Long Zie | | | and freehness) | | | | | | | | | | | | | | | | | | | |
| Streep of the streep | WEEK 4-APRIL 24-28, 2023 | ce ai eas anu quanty (in termis or sizes | s and n'eshnessj. | | | | | | | | | | | | | | | | | | | |
| h | | | | | | | | | | | | | | | | | | | | | | |
| Key Jone Stand | | rce areas and quanty (in terms of size | es and freshness). | | | | | | | | | | | | | | | | | | | |
| | R1 WEEK 1-APRIL 3-7, 2023 | | | | | | | | | | | | | | | | | | | | | |
| header a function of a subset | | | | g. | | | | | | | | | | | | | | | | | | |
| | | | | 0.00/kg. Price differ | erence may be | e due to the var | ving sizes. | | | | | | | | | | | | | | | |
| WR 1 MIL WR 1 MIL WR 1 MIL | On the other hand, at Laoag City Publ | ic market, prices of some fishery com | modities increase caused by the in | creased in demand | | | | | | | | | | | | | | | | | | |
| signer of seven selection and seven selection | Nonetheless, at San Fernando City. su WEEK 2-APRIL 10-14, 2023 | fficient volume of commodities were | recorded during price monitoring. | | | | | | | | | | | | | | | | | | | |
| ieralistic and the set of the set | Supplies of fishery commodities rema | | | | | | | | | | | | | | | | | | | | | |
| WHEN - 14 wirds The second is a second is second is a second is a second is second is a second is | | | | | market. | | | | | | | | | | | | | | | | | |
| <pre>tinty of they consumption the number of the number of</pre> | WEEK 3-APRIL 17-21, 2023 | | | , | | | | | | | | | | | | | | | | | | |
| scale line line line line line line line li | Supplies of fishes continued to be pre Majority of the fishery commodities of | sent among the monitored markets. observed were milkfish (74 fish stalls |) tilania (46 fish stalls) and galung | ong (55 fish stalls) | 3 | | | | | | | | | | | | | | | | | |
| Vite X-120, 202 Upper View View View View View View View View | Nonetheless, displays of imported-fro | zen galunggong were observed in so | | | | at Php40.00/kg | g-Php200.00/k | g. Difference in | prices might b | e attributed to | o the varying siz | es. | | | | | | | | | | |
| wijele of here y each of here y each of here y each of here is a set of he | | noted. | | | | | | | | | | | | | | | | | | | | |
| ranze of ingenties induces we selered at range of teng from Figh10.00/ig to Figh20.00/ig to Fi | Supplies of fishery commodities were | | | | | | | | | | | | | | | | | | | | | |
| Z With APUL, 2013, 2013 With APUL, 2014, 2014 With APUL, 2014 W | | | 110.00/kg to Php160.00/kg. Diffe | rence in price may l | be attributed | l to the varving | sizes. | | | | | | | | | | | | | | | |
| bit is the itera masse, price of varies of linke increase. VEX APUIL 10.1 Construction was applies of factors was and was | R2 | | | | | | | | | | | | | | | | | | | | | |
| VER 2 APRIL 10-14, 2023 Strange vero approximation is any approximation in the menitored market. Strange vero approximation is any approximation in the menitored market. Strange vero approximation in the strange vero approximation in the menitored market. Strange vero approximation in the strange vero approximation in the menitored market. Strange vero approximation in the strange vero approximation the strange | | ious fishes increased | | | | | | | | | | | | | | | | | | | | |
| WER 3 APRIL 17.21, 2023 WER 5 APRIL 17.21, 2023 WER 5 APRIL 17.21, 2023 Wer supplies of finites were observed in solue hubit kharket which resulted to the decreased in price of some displayed commodities. Were supplies of finites were observed in solue hubit kharket which resulted to the decreased in price of some displayed commodities. Were supplies of finites were observed in solue hubit kharket which resulted to the decreased in price of some displayed commodities. Were supplies of finites were observed in solue hubit kharket which resulted to the decreased in price of solue hubit were solue and precess. WER 2.4.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1. | WEEK 2-APRIL 10-14, 2023 | | | | | | | | | | | | | | | | | | | | | |
| ber augie of fiber vere observed in Sohn Deminion Publie Market Fublie Aratet Sohn Sohn Sohn Sohn Sohn Sohn Sohn Sohn | | ply and prices of fishery commoditie | s in the monitored markets. | | | | | | | | | | | | | | | | | | | |
| VERE 4. APRIL 2-52, 2023 dispusibility for the fabry commodities were observed. APRI 4. APRIL 2-52, 2023 be supplies of fabry commodities were observed in the monitored markets. he doe fabry be fabry commodities were observed in the monitored markets. he doe fabry be fabry commodities were observed in the monitored markets. he doe fabry be fabry commodities were observed in the monitored markets. he doe fabry be fabry commodities were observed in the monitored markets. he doe fabry be fabry commodities were observed in the monitored markets. he doe fabry be fabry commodities were observed. here observed in the monitored market. here observed in | More supplies of fishes were observe | | | | | | | | | | | | | | | | | | | | | |
| tady analytic far falser y conmodities were observed. YEN 1-7.023 YEN 2-10-12 | | were observed in Solano Public Marl | ket. Fishes in the said market were | sold live and fresh- | -chilled with a | ample ice. | | | | | | | | | | | | | | | | |
| VERE 1 - PAIL 3 - 2, 2023 Performand/ties in the markets is subject of numbers in markets is subject of number markets. Performal/ties were observed in the monitored markets. Table supplect of fibery commodities in the market is subject of numbers in the monitored markets. Performal/ties were observed in the monitored markets. Table supplect of fibery commodities in the market is subject of numbers in the monitored markets. Performatice Supplect of numbers in the market is subject of numbers. Table supplect of fibery commodities were observed in the monitored markets. Performatice Supplect of numbers in the market is subject of numbers. Table supplect of fibery commodities were observed. Intervent of the market is subject of numbers. Table supplect of fibery commodities were observed. Intervent of the market is subject of numbers. Table supplect of fibery commodities were observed. Intervent of the market is subject of numbers. Table supplect of fibery commodities were observed. Intervent of the market is subject of numbers. Table supplect of fibery commodities were observed. Intervent of the market is subject of numbers. Table supplect of fibery commodities were observed. Intervent of the market is subject of the market. Table supplect of fibery commodities were observed. Intervent fibers fibers of the market. | | modities were observed. | | | | | | | | | | | | | | | | | | | | |
| he upply of fibery commodities is the markets is stable. he prices of thank we decreased but to an increase in supply while price of other fibery commodities increase because of the Hoy Week season. VERX - APRIL 10-14, 2023 Here because and the other and is a supply while price of other fibery commodities were observed in the monitored markets. In the other hand, abundant supplies of fibers varie notes due to unknown were noted this week which resulted to decreased in the recorded price. VERX - APRIL 17-21, 2023 VERX - APRIL 17-21, 2023 VERX - APRIL 17-21, 2023 VERX - APRIL 17-28, 2023 VERX - APRIL 17-28, 2023 VERX - APRIL 17-20, 2025 VERX | R4A | | | | | | | | | | | | | | | | | | | | | |
| he prices of tamba have decreased due to an increase in supply while the price of other fishery commodities increase because of the Holy Week sesson. WEEK 2-APEL 10-14, 2023 The other hand, and under supple of tamba we renoted this week which resuled to the decreased in the recorded price. WEEK 3-APEL 12-72, 1023 The other hand, and under supple of tamba, were noted this week which resuled to the decreased in the recorded price. WEEK 3-APEL 12-72, 1023 The other hand, and under under the under other method. WEEK 3-APEL 12-72, 1023 WEEK 3-PEL 12-72, 1023 WEEK 3-PEL 12-72, 1023 WEE | | the markets is stable. | | | | | | | | | | | | | | | | | | | | |
| table supplies of fishery commodities were observed in the monitored markets. he observed is admainant supplies of tabems are more add this vessible in the served set on unfavorable weather condition caused by the Typhoon Amang. WEEK 3-APRIL 7-2, 2023 Earenble is admaint supple of fishery commodities were observed in the monitored markets. He markle is admaint supple of fishery commodities were observed in the monitored markets. He markle is admaint supple of fishery commodities were observed in the monitored markets. He markle is admaint supple of fishery commodities were observed in the monitored markets. He markle is admaint supple of fishery commodities were observed in the monitored markets. He markle is admaint supple of fishery commodities were observed in the monitored markets. He has a supple of fishery commodities were observed in the monitored markets. He has a supple of fishery commodities were observed in the monitored markets. He has a supple of fishery commodities were observed in the monitored markets. He has a supple of fishery commodities were observed in the monitored markets of old split in different admore were nated. He has a supple of fishery commodities were observed in supple of fishing ban caused by the incidence of oil split. He has a supple of fishery commodities were observed in south Falawan, Marindugue, and Occidental Mindoro. Her fishing ban for the incident different area soil split incidence were still beging implemented. Her Has a supple of fishery commodities were observed in south Falawan, Marindugue, and Occidental Mindoro. Her Has a supple of fishery commodities were observed in the monitored markets of Occidental Mindoro and Marindugue. Miferent supple of fishery commodities were observed in the monitored markets of Occidental Mindoro and Marindugue. Miferent supple of fishery commodities were observed in the monitored markets of Occidental Mindoro and Marindugue. Miferent supple of fishery commodities were observed in the monitored markets of Occident | The prices of tamban have decreased | | e price of other fishery commoditi | es increase because | e of the Holy V | Week season. | | | | | | | | | | | | | | | | |
| in the other hand, abundan supplies of tamban were noted this week which resulted to the decreased in the recordel propone. VERK 3-APRIL 1-21, 2023 VERK 3-APRIL 1-24, 2023 VERK 4-APRIL 2-24, 2023 VERK 1-APRIL 3-7, 2023 VERK 1-APRIL 3-7, 2023 VERK 1-APRIL 1-24, 2023 VERK 1-APRIL 1-24, 2023 VERK 2-APRIL 1-24, 2024 VERK 2-APRIL 1-24, 2025 VERK 2-APRIL 2-24, 2025 VERK 2-APRIL 2-24, 2025 VERK 2-APRIL 2-24, 2025 VERK 2-APRIL 2-24, 2025 | | s were observed in the monitored m | arkets. | | | | | | | | | | | | | | | | | | | |
| VEEK 3-PRIL 1-7.21, 2023 tinctes still calipuing time were observed in the monitored markets. VEEK 4-PRIL 2-28, 2023 time supplies of fishery commodities were observed. Hundant supplies of fishery commodities were observed in louth ralay of cicental Mindoro. Hundant supplies of fishery commodities were observed in louth ralay of cicental Mindoro. Hundant supplies of fishery commodities were observed in louth ralay of cicental Mindoro. Hundant supplies of fishery commodities were observed in louth ralay of cicental Mindoro. Hundant supplies of fishery commodities were observed in louth ralay of cicental Mindoro. Hundant supplies of fishery commodities were observed in louth ralay of cicental Mindoro and Marinduque. Hundant supplies of fishery commodities were observed in louth relates of Cicental Mindoro and Marinduque. Hundant supplies relates of cicental Mindoro on which might be due to the ongoing fishing ban caused by the incidence of oil spill. Hundant supplies relates of cicental Mindoro which might be due to the ongoing fishing ban caused by the incidence of oil spill. | On the other hand, abundant supplies | of tamban were noted this week wh | ich resulted to the decreased in the | | | | | | | | | | | | | | | | | | | |
| table supply of fabery commodities were observed in the monitored markets. teanwhile, abundant supply of tamban, galunggong, guso, and lato were noted in Lucena Public Market. This resulted to the decrement in prices. EKK + APRIL 24-20, 2023 Trice is high in Oriental Mindoro due to Transportation expenses. Fishing Ban is still not lifted due to 0il Spill. VEK 1-APRIL 3-7, 2023 Trice is high in Oriental Mindoro. Urites of Tables were still high in Oriental Mindoro. Urites of shery commodities were observed in South Palawan, Marinduque, and Occidental Mindoro. Urites of fabery commodities were observed in the monitored markets of Occidental Mindoro. Urites transportation expenses. Fishing ban cused by the incidence of oil spill. UREK 1-APRIL 1-72. , 2023 URIT URITES of Tables were observed in the monitored markets of Occidental Mindoro. URITES of Tables were still high in Oriental Mindoro. URITES of Tables were observed in the monitored markets of Occidental Mindoro and Marinduque. URITES of Tables were observed in the monitored markets of Occidental Mindoro and Marinduque. URITES of Tables were still hoster observed in the monitored markets of Occidental Mindoro and Marinduque. URITES of Tables were still hoster observed in the monitored markets of Occidental Mindoro and Marinduque. URITES of Tables were still hoster observed in the monitored markets of Occidental Mindoro and Marinduque. URITES of Tables were still hoster observed in the monitored markets | | e fishes have increased due to unfavo | orable weather condition caused by | 7 the Typhoon Ama | ang. | | | | | | | | | | | | | | | | | |
| VEEX 4-APRIL 24-28, 2023 table supplies of fishery commodities were observed. thurdant sumples of transportation expenses. Fishing Ban is still not lifed due to 0il Spill. VEEX 1-APRIL 3-7, 2023 Trice is high in Oriental Mindoro due to Transportation expenses. Fishing Ban is still not lifed due to 0il Spill. VEEX 2-APRIL 1-7-21, 2023 Trice of fishes were still high in Oriental Mindoro. UreXEX 3-APRIL 1-7-21, 2023 Ufficient supplies of fishery commodities were observed in South Palawan, Marinduque, and Occidental Mindoro. VEEX 4-APRIL 24-28, 2023 Ufficient supplies of fishery commodities were observed in South Palawan, Marinduque, and Occidental Mindoro. VEEX 4-APRIL 24-28, 2023 Ufficient supplies of fishery commodities were observed in the nonitored markets of Occidental Mindoro and Marinduque. Inficient supplies of fishery commodities were observed in the nonitored markets of Occidental Mindoro and Marinduque. Inficient supplies of fishery commodities were observed in the nonitored markets of Occidental Mindoro and Marinduque. Inficient supplies of fishery commodities were observed in the nonitored markets of Occidental Mindoro and Marinduque. Inficient supplies of fishery commodities were observed in the nonitored markets of Occidental Mindoro and Marinduque. Inficient supplies of fishery commodities were observed in the nonitored markets of Occidental Mindoro and Marinduque. Inficient supplies of fishery commodities were observed in the nonitored markets of Occidental Mindoro and Marinduque. Inficient supplies of fishery commodities were still observe via in Calapana City, Oriental Mindoro Markets of Occidental Mindoro and Marinduque. Inficient supplies of fishery commodities were still observe via in Calapana City, Oriental Mindoro Markets of Occidental Mindoro and Marinduque. Inficient supplies of fishery commodities were still observe via in Calapana City, Oriental Mindoro Markets of Occidental Mindoro Advectore of oli spill. | Stable supply of fishery commodities | were observed in the monitored mar | kets. | | | | | | | | | | | | | | | | | | | |
| table supplies of fishery commodities were observed. WEEK 1-APRIL 3-7, 2023 Trices is fish in 0 riental Mindoro due to Transportation expenses. Fishing Ban is still not lifted due to 0il Spill. WEEK 2-APRIL 10-14, 2023 Trices of fisher were still high in 0 riental Mindoro. WITHER, fishing ban in the identified affected areas of oil spill incidence were still being implemented. WEEK 3-APRIL 17-21, 2023 Ufficient supplies of fishery commodities were observed in South Palawan, Marinduque, and Occidental Mindoro. WEEK 4-APRIL 24-28, 2023 Ufficient supplies of fishery commodities were observed in the monitored markets of Occidental Mindoro. WEEK 4-APRIL 24-28, 2023 Ufficient supplies of fishery commodities were observed in the monitored markets of Occidental Mindoro. WEEK and the supplies of fishery commodities were observed in the monitored markets of Occidental Mindoro. WEEK and the supplies of fishery commodities were observed in the monitored markets of Occidental Mindore. WEEK and the supplies of fishery commodities were observed in the monitored markets of Occidental Mindore. WEEK and the supplies of fishery commodities were observed in the monitored markets of Occidental Mindore. WEEK and the supplies of fishery commodities were observed in the monitored markets of Occidental Mindore. WEEK and the supplies of fishery commodities were observed in the monitored markets of Occidental Mindore. WEEK and the supplies of fishery commodities were observed in the monitored markets of Occidental Mindore with indicate of oil spill. | Meanwhile, abundant supply of tamb: WEEK 4-APRII, 24-28, 2023 | an, galunggong, guso, and lato were n | oted in Lucena Public Market. This | resulted to the dec | crement in pri | ices. | | | | | | | | | | | | | | | | |
| H4B VEEK 1-APRIL 3-7, 2023 Vice is high in Oriental Mindoro due to Transportation expenses. Fishing Ban is still not lifted due to 0il Spill. VEEK 2-APRIL 10-14, 2023 Victer of fishes were still high in Oriental Mindoro. Virther, fishing ban in the identified affected areas of oil spill incidence were still being implemented. VEEX 3-APRIL 17-21, 2023 ufficient supplies of fishery commodities were observed in South Palawan, Marinduque, and Occidental Mindoro. VEEK 4-APRIL 24-28, 2023 ufficient supplies of fishery commodities were observed in the monitored markets of Occidental Mindoro and Marinduque. Unficient supplies were still observed in Calapan City, Oriental Mindoro which might be due to the ongoing fishing ban caused by the incidence of oil spill. VEEK 4-APRIL 24-28, 2023 ufficient supplies were set supplies were observed in the monitored markets of Occidental Mindoro and Marinduque. Ionetheless, minimal supplies were set observed in the monitored markets of Occidental Mindoro and Marinduque. | Stable supplies of fishery commoditie | | | | | | | | | | | | | | | | | | | | | |
| rice is high in Oriental Mindoro due to Transportation expenses. Fishing Ban is still not lifted due to Oil Spill. VEEK 2-APRIL 10-14, 2023 Trices of fishes were still high in Oriental Mindoro. Wether, fishing ban in the identified affected areas of oil spill incidence were still being implemented. VEEK 3-APRIL 17-21, 2023 Ufficient supplies of fishery commodities were observed in South Palawan, Marinduque, and Occidental Mindoro. Veet 4-APRIL 24-28, 2023 Ufficient supplies of fishery commodities were observed in the monitored markets of Occidental Mindoro and Marinduque. Ufficient supplies of fishery commodities were observed in the monitored markets of Occidental Mindoro and Marinduque. Ufficient supplies upplies were still observed in calapan City, Oriental Mindoro which might be due to the ongoing fishing ban caused by the incidence of oil spill. | Abundant supplies of tamban were no R4B | oted. | | | | | | | | | | | | | | | | | | | | |
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| urther, fishing ban in the identified affected areas of oil spill incidence were still being implemented. VEEK 3-APRIL 17-21, 2023 VEEK 3-APRIL 17-21, 2023 VEEK 4-APRIL 27-28, 2023 Veet 4-APRIL 24-28, 2023 VEEK 4-APRIL 24-28, 2023 Ufficient supply of fishery commodities were observed in the monitored markets of Occidental Mindoro and Marinduque. Indicate supplies of fishery commodities were observed in the monitored markets of Occidental Mindoro and Marinduque. Indicate supplies of fishery commodities were observed in the monitored markets of Occidental Mindoro and Marinduque. Indicate supplies of fishery commodities were still observed in the monitored markets of Occidental Mindoro and Marinduque. Indicate supplies were still observed in Calapan City, Oriental Mindoro which might be due to the ongoing fishing ban caused by the incidence of oil spill. | WEEK 2-APRIL 10-14, 2023 | to rransportation expenses. rishing | ban is sun not inted due to oll Spill | | | | | | | | | | | | | | | | | | | |
| VEEK 3-APRIL 17-21, 2023 ufficient supplies of fishery commodities were observed in South Palawan, Marinduque, and Occidental Mindoro. levertheless, at Calapan City, Oriental Mindoro, supplies remained minimal due to the ongoing fishing ban caused by the incidence of oil spill. VEEK 4-APRIL 24-28, 2023 ufficient supply of fishery commodities were observed in the monitored markets of Occidental Mindoro and Marinduque. Inortheless, minimal supplies were still observed in Calapan City, Oriental Mindoro which might be due to the ongoing fishing ban caused by the incidence of oil spill. | | | ano atill hoing implemented | | | | | | | | | | | | | | | | | | | |
| levertheless, at Calapan City, Oriental Mindoro, supplies remained minimal due to the ongoing fishing ban caused by the incidence of oil spill. VEEK 4-APRIL 24-28, 2023 ufficient supply of fishery commodities were observed in the monitored markets of Occidental Mindoro and Marinduque. Jonetheless, minimal supplies were still observed in Calapan City, Oriental Mindoro which might be due to the ongoing fishing ban caused by the incidence of oil spill. | Further, fishing ban in the identified a WEEK 3-APRIL 17-21, 2023 | anected areas of oil spill incidence we | ere som being implemented. | | | | | | | | | | | | | | | | | | | |
| VEEK 4-APRIL 24-28, 2023 ufficient supply of fishery commodities were observed in the monitored markets of Occidental Mindoro and Marinduque. Ionetheless, minimal supplies were still observed in Calapan City, Oriental Mindoro which might be due to the ongoing fishing ban caused by the incidence of oil spill. | Sufficient supplies of fishery commod | | | | <i>.</i> | | | | | | | | | | | | | | | | | |
| ufficient supply of fishery commodities were observed in the monitored markets of Occidental Mindoro and Marinduque. Ionetheless, minimal supplies were still observed in Calapan City, Oriental Mindoro which might be due to the ongoing fishing ban caused by the incidence of oil spill. | Nevertheless, at Calapan City, Orienta WEEK 4-APRIL 24-28, 2023 | u Mindoro, supplies remained minim | aı aue to the ongoing fishing ban ca | used by the incider | nce ot oil spill | 1. | | | | | | | | | | | | | | | | |
| | Sufficient supply of fishery commodit | | | | | | <i>c</i> ., | | | | | | | | | | | | | | | |
| | | | | ie ongoing fishing b | ban caused by | y the incidence | ot oil spill. | | | | | | | | | | | | | | | |

| | TOP FISHERY COMMODITIES | | | - | | | | | | | | | | | | | | | NATION | NAL | |
|---|---------------------------------------|--------------------------------------|------------------------|-------------------------|-----------------|------------------|--------------------|------------------|-----------------|-------------------|-----------------|--------------------|----------------|------------------|--------------------|----------------|------------------|-----------------|----------------------------|-------------|----------|
| Scientific Name | English Name | Local Name | CAR | 1 | 2 | 2 | 4A | 4B | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | CARAGA | NCR | Prevailing Price (Php/kg) | High | Low |
| Scientific Name | Eignsti Name | Local Name | CAR | 1 | 2 | 3 | 44 | 4D | 5 | 0 | , | 0 | 9 | 10 | | 12 | CARAGA | NCK | Frevalling Frice (Frip/Kg) | nigii | LOW |
| EEK 1-APRIL 3-7, 2023 undant supply of tilapia, bangus, an | | nitored markets this week. | | | | | | | | | | | | | | | | | | | |
| eanwhile, minimal supply of other fi ightly high price of fishery commodi | ties were observed which may be d | | | nce of Holy we | eek. | | | | | | | | | | | | | | | | |
| her fishery commodities recorded w EEK 2-APRIL 10-14, 2023 | vere sliver pompret, rainbow-runne | er, common sliver-biddy, and othe | rs. | | | | | | | | | | | | | | | | | | |
| upplies of fishery commodities remai | | ıblic. | | | | | | | | | | | | | | | | | | | |
| onsequently, supplies of bangus, tilar ther fishes recorded includes barrace | | foot. Island mackerel, and others. | | | | | | | | | | | | | | | | | | | |
| /EEK 3-APRIL 17-21, 2023 | | loot, Island matterer, and others. | | | | | | | | | | | | | | | | | | | |
| uffcient supplies of fishery commodit o supplies of imported-frozen fishes | | | | | | | | | | | | | | | | | | | | | |
| VEEK 4-APRIL 24-28, 2023 | were recorded. | | | | | | | | | | | | | | | | | | | | |
| bundant supply of bangus, tilapia, an Other commodities recorded were par | | | oth croaker, and otl | iers. | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | |
| VEEK 1-APRIL 3-7, 2023 | | | | | | | | | | | | | | | | | | | | | |
| 1. A lot of consumers were observed of | | | | | | cad) (Retail Pr | ice ₱180.00) fro | n Altavas, Akla | n ; Milkfish ((| Chanos chanos) | Retail Price ₱1 | 80.00-220.00) f | rom Manila; E | nchrasicholina s | o. (Tulisan) (Reta | il Price ₱160. | .00) from Tangal | an, Aklan, Narr | ow-barred Spanish Mackere | el (Scomber | eromorus |
| ommerson) (Retail Price ₱400.00-45 . The price of sliced fish such as (Ban | | | | | | ited in Antique | . Also, it was ob | erved that the | re was abunda | ant supplies of f | isherv commod | ities specifically | for marine fis | hes in the Provi | nce of Antique. | | | | | | |
| loy, Tamban, and Mamsa are among s | species of fish displayed/sold in the | market. (ANTIQUE) | | | | | | | | | | | | | | | | | | | |
| There was sufficient supply of fish in | | | | 1-+- | 6 | . 1 6 | 1 1 | | | | | + + | : | -1- | | | | | | | |
| . In the 1st week of April, price of fish . Due to the upcoming holy week, pric | | | | | | | | | | | | | | | in Iloilo. | | | | | | |
| . High volume of supply and prices of | | | | | | | | | | | | | | | | | | | | | |
| VEEK 2-APRIL 10-14, 2023 Adequate supplies of fishery commod | lition ware abcowed among the may | aitorod markata this woolr | | | | | | | | | | | | | | | | | | | |
| n fact, abundant supplies of hangus (C | | | sp.), Whiteleg shrin | np (<i>Litopenau</i> s | s vannamei), a | nd others. | | | | | | | | | | | | | | | |
| ot of consumers were also observed o | during the conduct of price monitor | ring. | | | | | | | | | | | | | | | | | | | |
| VEEK 3-APRIL 17-21, 2023 Abundant supplies of fishery commod | litios woro obsorved in Aklan Ileile | and Nagros Occidental this week | | | | | | | | | | | | | | | | | | | |
| commodities recorded were yellowfin | | | | | | | | | | | | | | | | | | | | | |
| rice difference could be affected by the | he varying source areas, sizes, and f | reshness of the commodity. | | | | | | | | | | | | | | | | | | | |
| VEEK 4-APRIL 24-28, 2023 Stable supplies of fishery commoditie | s were observed | | | | | | | | | | | | | | | | | | | | |
| lifference in nrice may be affected by | | | | | | | | | | | | | | | | | | | | | |
| (7 VEEK 1-APRIL 3-7, 2023 | | | | | | | | | | | | | | | | | | | | | |
| Due to the Lenten season, fishery com | modities in Region 7 were insufficie | ent and expensive. | | | | | | | | | | | | | | | | | | | |
| VEEK 2-APRIL 10-14, 2023 ufficient supplies of fishery commodi | ities were noted in the monitored m | arkots | | | | | | | | | | | | | | | | | | | |
| VEEK 3-APRIL 17-21, 2023 | ides were noted in the monitored in | iai kets. | | | | | | | | | | | | | | | | | | | |
| ufficient supplies of fishery commodi | ities were observed. | | | | | | | | | | | | | | | | | | | | |
| VEEK 4-APRIL 24-28, 2023 rices may vary depending on the fres | shness of the commodity | | | | | | | | | | | | | | | | | | | | |
| 18 | siness of the commonly. | | | | | | | | | | | | | | | | | | | | |
| VEEK 1-APRIL 3-7, 2023 | | | | | | | | | | | | | | | | | | | | | |
| ufficient supply of fish in the market 'he price variations of the different fis | | ponitored depends on the size of the | a fich origin and th | o availability | of quantity W | oathor condite | an also affects th | p price of fich | | | | | | | | | | | | | |
| VEEK 2-APRIL 10-14, 2023 | sh species available in an markets n | ionitor cu depends on the size of d | ie iisii, origin and d | ic availability | or quantity. W | cather condition | ni also ancets th | e price of fish. | | | | | | | | | | | | | |
| ufficient supply of fish in the market | | | | | | | <i></i> | | | | | | | | | | | | | | |
| rice variations of the different fish sp VEEK 3-APRIL 17-21, 2023 | becies available in all markets monit | tored depends on the size of the fis | sh, origin and the av | ailability of qu | uantity. Weath | er conditon al | so affects the pr | ce of fish. | | | | | | | | | | | | | |
| ufficient supplies of fishes were note | | | | | | | | | | | | | | | | | | | | | |
| rice variations of the different fish sp VEEK 4-APRIL 24-28, 2023 | oecies available in all markets monit | tored depends on the size of the fis | sh, origin and the av | ailability of qu | uantity. Weath | er conditon al | so affects the pr | ce of fish. | | | | | | | | | | | | | |
| ufficient supply of fishery commoditi | es were noted during the conduct o | f price monitoring. | | | | | | | | | | | | | | | | | | | |
| rice variation could be due to the diff | | · | | | | | | | | | | | | | | | | | | | |
| llso, weather condition affects the pri | ce as it could hampers fishing opera | ation. | | | | | | | | | | | | | | | | | | | |
| VEEK 1-APRIL 3-7, 2023 | | | | | | | | | | | | | | | | | | | | | |
| ligh volume of fish catch/traded in th | | ate price of fish due to good weath | er condition in the | fishing ground | d. | | | | | | | | | | | | | | | | |
| rices of fish retailed depends on its q VEEK 2-APRIL 10-14, 2023 | uality and size. | | | | | | | | | | | | | | | | | | | | |
| ligh volume of supplies were observe | | | eather condition. | | | | | | | | | | | | | | | | | | |
| s a result, minimal decrement in the | prices of displayed fishery commod | ities. | | | | | | | | | | | | | | | | | | | |
| VEEK 3-APRIL 17-21, 2023 Due to the constant fair-weather cond | ition, steady and sufficient supplies | of fishery commodities were obse | erved in the monitor | red markets | | | | | | | | | | | | | | | | | |
| rices may still vary depending on the | | | | | | | | | | | | | | | | | | | | | |
| VEEK 4-APRIL 24-28, 2023 | | | | | | | | | | | | | | | | | | | | | |
| ue to fair-weather condition, more su | upplies of fishery commedities | a absorved among the manit | markate this was'- | | | | | | | | | | | | | | | | | | |

| | TOP FISHERY COMMODITIE | ES | | | | | | | | | | | | | | | | | NATIONA | L | |
|--|---|--|--|--|---|---|--------------------------------------|------------------------------|------------------|-----------------|-------------------|--------------------|------------------|------------------|-----------------|---------------|------------------|-----------------|-----------------------------------|-------------|-----|
| Scientific Name | English Name | Local Name | CAR | 1 | 2 | 3 | 4A | 4B | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | CARAGA | NCR | Prevailing Price (Php/kg) | High | Lov |
| K 1-APRIL 3-7, 2023 supply of fishery commodities w t, low supply of bangus, tilapia, i ter, as observed, demersal fishes K 2-APRIL 10-14, 2023 supply of fishery commodities w equently, more supplies of bangu ersal fishes were expensive as X 3-APRIL 17-21, 2023 bared last week, high supply ban ersal fishes were expensive than K 4-APRIL 24-28, 2023 | and galunggong were recorded a were expensive than pelagic fis vere observed in the major mon us, tilapia, and galunggong were mpared to pelagic fishes. gus, tilapia, and galunggong wer | is compared last week. hes. itored markets. noted. | | | | | | | | | | | | | | | | | | | |
| ady and sufficient availability of fi | | in the monitored markets. | | | | | | | | | | | | | | | | | | | |
| EEK 2-APRIL 10-14, 2023 te to inclement weather condition, is EEK 3-APRIL 17-21, 2023 undant supply of fishery commodi onetheless, at Davao City, minimal s EEK 4-APRIL 24-28, 2023 | minimal supplies of marine fishe ties were observed this week. upply of marine fishes were not | lue to the observance of holyweek s es were observed in some of the mo ed which might be due to the persis | nitored market which | | increased in J | price. | | | | | | | | | | | | | | | |
| undant supplies of fishery commo nmodities recorded were matamb 2 | | d others. | | | | | | | | | | | | | | | | | | | |
| ronadal City -Stable supplies of fisl rurong City - Due to increased com n - The price of commodities is ste lapawan City -With the exception of neral Santos Fish Port Complex - D SEK 2-APRIL 10-14, 2023 w supply of marine fishes were ob- netheless, for aquaculture commoo SEK 3-APRIL 17-21, 2023 ble and sufficient supplies of fishe | es were noted in the market. petition among buyers in the ar ady. Because of the weather, th of the limited supply of milkfish, ue to the low volume of fishes ir served among the monitored ma dities (i.e., bangus, tilapia) suffic ry commodities were observed i | fish prices in the market were stabl a the fish port , prices of fishery com urkets this week. This might be due | llowance, some fish co e. No stock is currentl modities increased. o the bad weather cor ty, Tacurong City, Kida | ommodities stil y available for ndition which n npawan City, ar | the whiteleg s nay hampers t | hrimp with ta he fishing op | hong. erations of the f | | | | | | | | | | | | | | |
| erall, sufficient supplies of fishery ces may be affected by the varying | | nodity. | | | | | | | | | | | | | | | | | | | |
| EEK 2-APRIL 10-14, 2023 | | and the price increased due to seaso by the inclement weather condition | | litions and occu | urrence of full | moon. Some | provinces lacke | d supply that's v | vhy some com | nmodities incre | ased in price. E | specially tuna inc | creased in price | | | | | | | | |
| EEK 3-APRIL 17-21, 2023 w supply of fishery commodities co is may be caused by the bad weath | ontinued to be apparent in the n | - | | | | | | | | | | | | | | | | | | | |
| EK 4-APRIL 24-28, 2023 | | and the second | | | | | | | | | | | | | | | | | | | |
| iimal supplies of fishery commodi R | ties were still observed as incler | nent weather condition continued t | o hampers fishing ope | rations. | | | | | | | | | | | | | | | | | — |
| The following observations w 1. Generally, sufficient supplies the month, which might be infl 2. Ample supply of local fresh g 3. Relatively, minimal availabili 4. Meanwhile, there continues | of fresh marine commodities w tenced by the hampered fishing alunggong lalaki (Decapterus m ty of imported-frozen galunggon to have sufficient supplies of ban he eighteen (18) monitored retz | ndors and administrators for the ere recorded among the monitored operations brought by the presence acrosoma) was also recorded at the g lalaki (Decapterus macrosoma) w ngus and tilapia were recorded this il markets are sourced mainly from | retail markets this mo of tropical depression monitored markets th vas recorded among the week among the moni | n "Amang" affe is month sourc ie monitored m | cting the south ed majority fr arkets this mo | nern portion o om Navotas I onth. | of Luzon and Vis ish Port. Suppli | sayas. ies of other varia | ant (i.e., Burot | and Balsa) we | e also noted. | - | - | | | - | | | | the second | w |
| | otas, Malabon Fish Ports Navotas Fish Port sh Port nten season in the first week of | the month low demand continuous : lell the commodities in a bargain pri | | | retail market: | s. Additionall <u>y</u> | ı, fish vendors i | n selected mark | ets were sellir | ng low volume o | of fish to cope v | vith the low dem | and in the mark | et. In addition, | some of the dis | played fishes | were observed lo | w in quality in | terms of freshness as it is lefto | ver from th | he |

| | TOP FISHERY COMMODIT | TES | | | | | | | | | | | | | | NATI | DNAL | |
|--|-------------------------------|---|-----------------------------------|-------------------------|---------------------------|-----------------------|---------------------|-------------------|-----------------------|---------------------|----------------------|---------------------|--------------------|-----------------------|-------------------|------------------------------|--------------|------------|
| Scientific Name | English Name | Local Name | CAR 1 | 2 | 3 4A | 4B | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 CARAGA | NCR | Prevailing Price (Php/k | g) High | Low |
| General Observation | | | | | | | | | | | | | | | | | | |
| Fluctuation in the prices of the top fiftee | | | | | | | | | | | | | | | | | | |
| Penaeus monodon or Sugpo (Medium supply were larger in size. | ı) (Php 700.00 & 800.00 /kg] |) - supplies with the lowest prevailing [| price of Php 700.00/kg were reco | orded in Region 3, Reg | ion 4B, Region 7 and I | Region 9 wherein t | the said commodi | ity were smalle | er in size. Meanw | hile, supplies wi | th the highest pre | evailing price of F | 2hp 800.00/kg w | vere recorded in Regi | on 1, Region 4A | , Region 7 and Region 11 w | erein the av | ailable |
| 2. Scylla serrata or Alimango (Female) | (Php 650.00 & 800.00 /kg) - | supplies with the lowest prevailing pri | rice of Php 650.00/kg were record | ded in Region 6, Regio | n 9 and Region 10 wh | erein the said com | modity were sma | aller in size. Me | eanwhile, supplie | s with the highes | st prevailing pric | e of Php 800.00/ | kg were recorde | d in Region 3, Region | 4B and Region | 5 wherein the available sur | ply were lar | ger in siz |
| 3. Acanthurus olivaceus or Uring (Php 1 | | | | | | | | | | | | | | | | | | 0 |
| 4. Acanthocybium solandri or Tangigi (1 | | supplies with the lowest prevailing pri- | ice of Php 110.00/kg were record | ded in Region 9 where | n the said commodity | were sourced wit | hin the locality ar | nd smaller in si | ize, hence, price v | vas lower. Mean | while, supplies w | ith the highest p | revailing price of | f Php 400.00/kg were | e recorded in N | CR wherein the available su | oply were so | urced |
| from other regions and larger in size, he 5. Alepes djedaba or Salay-batang (Php | | as with the lowest provailing price of P | Php 150 00 /kg wore recorded in l | Pogion 3 whoroin the | said commodity woro | smaller in size Me | anwhilo sunnlio | with the high | ost provailing pr | ico of Php 400 00 | 0 /kg woro rocord | lad in Pagion 4A | whoroin the avai | ilabla supply word la | gor in sizo | | | |
| 6. Alepes vari or Salay (Php 160.00-440 | | | | | | | | | | | | | | liable supply were la | ger in size. | | | |
| 7. Anodontia edentula or Imbao (Php 10 | | | | | | | | | | | | | | | | | | |
| 8. Caesio caerulaurea or Dalagang Buki | | | | | | | | | | | | | | | | | | |
| Caesio lunaris or Dalagang Bukid (Ph from other regions and larger in size, he | | ipplies with the lowest prevailing price | e of Php 160.00/kg were recorde | ed in Region 12 where | n the said commodity | were sourced wit | hin the locality ar | id smaller in si | ize, hence, price v | vas lower. Mean | while, supplies w | ith the highest pi | revailing price of | f Php 320.00/kg were | e recorded in No | .R wherein the available su | oply were so | urced |
| 10.Carangoides armatus or Talakitok (| | pplies with the lowest prevailing price | e of Php 250.00/kg were recorded | d in Region 4A wherei | n the said commodity | were sourced with | hin the locality an | ıd smaller in si | ze, hence, price v | vas lower. Meanv | while, supplies w | ith the highest pr | evailing price of | Php 580.00/kg were | recorded in NO | R wherein the available su | ply were so | urced |
| from other regions and larger in size, he | | FF | r, 5 | | | | | | ., , , | | | 5 | 01 | 1, 0 | | | 1,5 | |
| 11. Carangoides malabricus or Mamsa (| | | | | | | | | | | | | | available supply wer | e larger in size. | | | |
| Carangoides spp. or Talakitok (Php 13. Caranx sexfasciatus or Talakitok (Ph | | | | | | | | | | | | | | | | | | |
| 14. Gnathanodon speciosus or Mamsa (F | | | | | | | | | | | | | | | n the available | supply were larger in size. | | |
| 15. Glossogobius celebius or Biya (Php | | | | | | | | | | | | | | | orded in NCR w | herein the available supply | were source | d from |
| other regions and larger in size, hence, | price was higher. | | | | | | | | | | | | | | | | | |
| 16. Halichoeres scapularis or Lubayan (| Php 120.00-240.00 /kg) - bo | th the lowest and highest prevailing p | rices of Php 120.00 /kg and Php 3 | 240.00 /kg. respective | lv. were recorded in F | Region 11. Retail n | rices recorded we | ere influenced | by the varying si | zes, quality (in te | erms of freshness | and volume of | supplies availab | le. | | | | |
| 17. Hypoatherina temminckii or Dilis (P | | | | | | | | | | zes, quanty (in a | | ,,, una volume or | suppliesuvalue | | | | | |
| 18. Lates calcarifer or Apahap (Php 13 | | with the lowest prevailing price of Php | o 130.00/kg were recorded in Reg | gion 9 wherein the sai | d commodity were sou | urced within the lo | ocality and smalle | r in size, hence | e, price was lower | r. Meanwhile, suj | pplies with the hi | ghest prevailing | price of Php 680 | 0.00/kg were recorde | d in NCR where | in the available supply wer | sourced fro | om other |
| regions and larger in size, hence, price v | | | | | | | | | | | | | | | | | | |
| 19. Lethrinus harak or Bilason (Php 200 20. Lutjanus rufolineatus or Saging-sagi | | | | | | | | | | ng sizos quality | (in terms of fresh | noce) and volum | a of supplies av | ailablo | | | | |
| 21. Lutjanus vitta or Maya-maya (Php 3 | | | | | | | | | | ing sizes, quality | (in terms of nesi | iness), and volui | ne of supplies ava | anabie. | | | | |
| 22. Mistichtys luzonensis or Sinarapan (| | | | | | | | | | zes, quality (in te | erms of freshness | s), and volume of | supplies availab | le. | | | | |
| 23. Naso Unicornis or Surahan (Php 200 | / 05 11 | | , . | 0 | | | | 0 | | . , | 0 | 0 | | ble supply were large | r in size. | | | |
| 24. Naso hexacanthus or Gangis (Php 16 | | | | | | | | | | quality (in term | s of freshness), a | nd volume of sup | plies available. | | | | | |
| 25. Naso sp. or Surahan (Php 70.00 & 2 26. Nemipterus furcosus or Bisugo (Php | | | | | | | | | | ality (in terms of | f freshness) and | volume of suppli | es available | | | | | |
| 27. Nemipterus hexodon or Saguision (F | | | | | | | | | | anty (in terms of | i ii esiiness j, anu | volume of supplic | es available. | | | | | |
| 28. Nemipterus nematophorus or Saguis | | | | | | | | | | | | | | | | | | |
| 29. Panulirus longipes or Banagan (Php | | | | | | | | | | | | | | | | | | ~ |
| Panulirus spp. or Banagan (Php 100 other regions and larger in size, hence, p | | with the lowest prevailing price of Ph | ip 100.00/kg were recorded in Re | egion 9 wherein the sa | id commodity were so | ourced within the l | locality and small | er in size, henc | ce, price was lowe | er. Meanwhile, su | upplies with the h | iighest prevailing | g price of Php 25 | 00.00/kg were recor | ded in NCR whe | erein the available supply w | ere sourced | from |
| 31. Parastromateus niger or Banagan (| | pplies with the lowest prevailing price | e of Php 180.00/kg were recorded | d in Region 8 wherein | the said commodity w | vere sourced withi | in the locality and | smaller in size | e, hence, price wa | as lower. Meanw | hile, supplies wit | h the highest pre | vailing price of F | hp 450.00/kg were i | ecorded in NCF | wherein the available sup | lv were sou | rced from |
| other regions and larger in size, hence, | | FF | r, o | | | | | | ., , , | | ., | | 01 | 1, 5 | | | , | |
| 32. Pecten sp. or Tipay (Php 150.00-78 | | lowest prevailing price of Php 150.00 | 0/kg were recorded in Region 8 w | wherein the said comm | odity were sourced w | vithin the locality a | ind smaller in size | e, hence, price | was lower. Mean | while, supplies w | vith the highest p | revailing price of | f Php 780.00/kg | were recorded in NC | R wherein the a | vailable supply were sourc | d from othe | r regions |
| and larger in size, hence, price was high | | | -f.Dh.= 120.00 /l | lin Danian Faultancia | | | | | | - I M | | | | ha 220.00 /lan | | | | |
| Priacanthus hamrur or Bukawon (F other regions and larger in size, hence, 1 | | opiles with the lowest prevailing price | of Php 120.00/kg were recorded | a in Region 5 wherein | ine said commodity w | ere sourced within | n the locality and | smaller in size | , nence, price wa | s lower. Meanwr | nie, supplies with | i the highest prev | alling price of P | np 320.00/kg were r | ecorded in NCR | wherein the available supp | y were sour | cea from |
| 34. Priacanthus tayenus or Siga (Php 16 | | lowest and highest prevailing prices of | of Php 160.00/kg and Php 480.00 | /kg, respectively, wer | e recorded in Region 4 | A. Retail prices re | corded were influ | enced by the | varving sizes, qua | ality (in terms of | freshness), and y | olume of supplie | s available. | | | | | |
| 35. Rhinecanthus spp. or Pakol (Php 12 | 0.00-260.00 /kg) - both the l | lowest and highest prevailing prices of | f Php 120.00/kg and Php 260.00/ | /kg, respectively, were | recorded in Region 1 | 1. Retail prices rec | orded were influ | enced by the v | arying sizes, qua | lity (in terms of f | freshness), and v | olume of supplies | s available. | | | | | |
| 36. Salmo salar or Salmon (meat sliced) | | | | | | | | | | | | | | | | | | |
| 37. Scomberoides lysan or Lapis (Php 10 38. Sillago spp. or Asohos (Php 260.00-5 | | | | | | | | | | | | | s available. | | | | | |
| 39. Thunnus obesus or Tulingan (Php 10 | | | | | | | | | | iresnness), and | volume of suppli | es avallable. | | | | | | |
| 40. Thunnus orientalis or Tuna (Php 20 | | | | | | | | | | ity (in terms of fi | reshness), and vo | lume of supplies | available. | | | | | |
| 41. Xiphias gladius or Marlin (Php 320. | 00-550.00 /kg) - supplies wi | ith the lowest prevailing price of Php 3 | 320.00/kg were recorded in Regi | ion 11 wherein the sai | d commodity was sma | ller in size, hence, | price is lower con | mpared to Reg | ion 12. | | | | | | | | | |
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| CONSOLIDATED BY: | | | REVIEWED BY: | | | | | | | | | NOTED BY | : | | | | | |
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| SGD LARRA BELL V. P. | | SGD QUEEN D. BESMONTE | | CITT | SGD Sheha H. IRIN | | | EADD | SGD RAMAE C. FRANC | 0.021 | | | | SGD AMOR G. DIAZ | | | | |
| Alternate National | | <u>QUEEN D. BESMONTE</u> National Consolidator | | | SHEHA H. IRIN Reviewer | | Proa | | onal Fisheries Price | | ım | | | Chief, FIDSSD | | | | |
| inci nace intronum | | | | | (1st level) | | | | (2nd level) | | | | | | | | | |
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