

TOP FISHERY COMMODITIES			Regional Prevailing Price (Php/kg)																	NATIONAL			
Scientific Name	English Name	Local Name	CAR	Region 1	Region 2	Region 3	Region 4A	Region 4B	Region 5	Region 6	Region 7	Region 8	Region 9	Region 10	Region 11	Region 12	CARAGA	BARM	NCR	Prevailing Price (Php/kg)	High	Low	
79	<i>Scylla olivacea</i>	Orange mud crab						450													450	450	450
80	<i>Selar boops</i>	Oxeye scad							120 & 140				80-100	120				140			120 & 140	140	80
81	<i>Selar crumenophthalmus</i>	Bige-eyed Scad				200	260 & 280			100	190		30-130	120				140	140-260		140	280	30
82	<i>Selaroides leptolepis</i>	Yellowstripe scad					240 & 280	120-150						180							120-280	280	120
83	<i>Sepia sp.</i>	Cuttlefish											200-350								200-350	350	200
84	<i>Siganus canaliculatus</i>	White spotted spinefoot					300	120-180				200-350		160 & 220							120-350	350	120
		Small																110 & 220			110 & 220	220	110
		Medium																100-250			100-250	250	100
		Big																150			150	150	150
85	<i>Siganus guttatus</i>	Orange/golden-spotted spinefoot	350		400		340	170						250							170-400	400	170
86	<i>Siganus sp.</i>	Spinefoot/Siganid								250											250	250	250
87	<i>Siganus vermiculatus</i>	Vermiculated spinefoot			320																320	320	320
88	<i>Sillago sihama</i>	Silver sillago/whiting					350														350	350	350
89	<i>Sphyrna forsteri</i>	Bigeve Barracuda					100														100	100	100
90	<i>Sphyrna putnamae</i>	Sawtooth Barracuda																					
91	<i>Sphyrna sp.</i>	Barracuda						160-180													160-180	180	160
92	<i>Sthenoteuthis oualaniensis</i>	Oceanic squid					130 & 180														130 & 180	180	130
93	<i>Stolephorus commersonii</i>	Anchovy					50 & 70							100							50-100	100	50
94	<i>Stolephorus heterolobus</i>	Anchovy						140													140	140	140
95	<i>Stolephorus sp.</i>	Anchovies				100												100			100	100	100
		Dried																			100	100	100
96	<i>Terapon jarbua</i>	Terapon fish					160							160							160	160	160
97	<i>Terebralia sulcata</i>	Sulcate cerith																20			20	20	20
98	<i>Trichiurus japonicus</i>	larged-head hairtail/cutlassfish					300														300	300	300
99	<i>Trichiurus lepturus</i>	Largehead hairtail															160				160	160	160
100	<i>Tylosurus acus melanotus</i>	Keel-jawed needle fish					90 & 100					130-200									90-200	200	90
101	<i>Tylosurus crocodilus</i>	Houndfish																100 & 150			100 & 150	150	100
102	<i>Upeneus sp.</i>	Goatfish										120-280									120-280	280	120
103	<i>Upeneus vittatus</i>	Yellowstriped goatfish						120													120	120	120
		Dried																120 & 150			120 & 150	150	120
104	<i>Variola albimarginata</i>	White-edged Lyre-tail cod						200													200	200	200
105	<i>Xiphias gladius</i>	Swordfish						250-300													250-300	300	250

NA- Not Available During Price Monitoring

Remarks/Market Observations:

CAR

Week 1 (June 1-8)

No significant changes in the prices of fishery commodities

Week 2 (June 9-15)

No significant changes in the prices of fishery commodities

There is a set fixed price for some fishery commodities. Price fluctuations depend on seasonality of fish species and on occurrence of special occasions/holidays.

Week 3 (June 16-22)

No significant changes in the prices of fishery commodities

There is a set fixed price for some fishery commodities. Price fluctuations depend on seasonality of fish species and on occurrence of special occasions/holidays.

Week 4 (June 23-30)

No significant changes in the prices of fishery commodities

There is a set fixed price for some fishery commodities. Price fluctuations depend on seasonality of fish species and on occurrence of special occasions/holidays.

R 01

Week 1 (June 1-8)

Vigan City Public Market, Vigan City, Ilocos Sur: Many fishery commodities are sold chilled. Majority came from Dagupan.

San Fernando City Public Market, San Fernando City, La Union: Price depends on catch volume.

Urdaneta City Public Market, Urdaneta City, Pangasinan: Most of the prices of fishery commodities in the market remained the same.

Week 2 (June 9-15)

San Fernando City Public Market, San Fernando City, La Union: Price depends on the catch volume.

Vigan City Public Market, Vigan City Ilocos Sur: Fewer vendors are selling fishery commodities at the Vigan Public Market due to the heavy rain.

Week 3 (June 16-22)

Vigan City Public Market, Vigan City, Ilocos Sur: Many fishery commodities are sold chilled. Majority came from Dagupan.

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<p>Urdaneta City Public Market, Urdaneta City, Pangasinan: Some fish stalls are vacant/empty. Prices of most fish commodities in the market remained the same.</p> <p>San Fernando City Public Market, San Fernando City, La Union: Prices of some fishery commodity prices increased due to higher demand. Majority are sourced from Dagupan City while the Tuna came from Catbangen City of San Fernando.</p> <p>Week 4 (June 23-30) Vigan City Public Market, Vigan City, Ilocos Sur: Most fishery commodities are from other provinces and regions</p> <p>San Fernando City Public Market, San Fernando City, La Union: Prices of some fishery commodity prices increased due to higher demand. Majority are sourced from Dagupan City while the Tuna came from Catbangen, City of San Fernando.</p>																						
R 02																						
<p>Week 1 (June 1-8) (No Observation and Source Areas)</p> <p>Week 2 (June 9-15) (No Observation and Source Areas)</p> <p>Week 3 (June 16-22) (No Observation and Source Areas)</p> <p>Week 4 (June 23-30) (No Observation and Source Areas)</p>																						
R 03																						
<p>Week 1 (June 1-8) (No Observation and Source Areas)</p> <p>Week 2 (June 9-15) (No Observation and Source Areas)</p> <p>Prices of fishery commodities depend on the volume of fish catch, sizes and consignment basis</p> <p>Week 3 (June 16-22) Prices of fishery commodities depend on the volume of fish catch, sizes and consignment basis</p> <p>Week 4 (June 23-30) Prices of fishery commodities depend on the volume of fish catch, sizes and consignment basis</p>																						
R 04A																						
<p>Week 1 (June 1-8) <i>Sardinella lemuru</i> in Lemery Public Market, Angono Public Market and Lucena City Public Market are sold at a low price because of the variety in sizes and the increased volume of catch.</p> <p>Week 2 (June 9-15) <i>Sardinella lemuru</i> in Lemery Public Market, Angono Public Market and Lucena City Public Market are sold at a low price because of the variety in sizes and the increased volume of catch.</p> <p>Week 3 (June 16-22) <i>Sardinella lemuru</i> in Lemery Public Market, Angono Public Market and Lucena City Public Market are sold at a low price because of the variety in sizes and the increased volume of catch.</p> <p>Week 4 (June 23-30) <i>Sardinella lemuru</i> in Lucena City Public Market are sold in a very low price due to its small size. There is a difference in the retail price of fresh-chiled and live Tilapia.</p>																						
R 04B																						
<p>Week 1 (June 1-8) (No Observation and Source Areas)</p> <p>Week 2 (June 9-15) Oriental Mindoro: Prices of fishery commodities are higher due to low supply. Occidental Mindoro, Palawan, Romblon: Prices of fishery commodities are stable.</p> <p>Week 3 (June 16-22) Oriental Mindoro: Prices of fishery commodities are higher due to low supply. Occidental Mindoro, Palawan, Romblon: Prices of fishery commodities are stable.</p> <p>Week 4 (June 23-30) Oriental Mindoro: Prices of fishery commodities are higher due to low supply. Occidental Mindoro, Palawan, Romblon: Prices of fishery commodities are stable.</p>																						
R 05																						
<p>Week 1 (June 1-8) Prices of fishery commodities increased due to decrease in supply caused by bad weather condition. No Source Areas</p> <p>Week 2 (June 9-15) Prices of fishery commodities increased due to decrease in supply caused by bad weather condition. No Source Areas</p> <p>Week 3 (June 16-22) Prices of fishery commodities increased due to decrease in supply caused by bad weather condition.</p> <p>Week 4 (June 23-30) Prices of fishery commodities increased due to decrease in supply caused by bad weather condition.</p>																						
R 06																						
<p>Week 1 (June 1-8) (No Observation) Source areas: Visayan Sea, Panay Gulf, Guimaras Strait, Sulu Sea Teodoro Arcenas Trade Center- Brgy. Libas Fishing Port, Culasi Port, and Brgy. Baybay, Roxas City. Ivisan Public Market- Brgy. Basiao, Ivisan Capiz Panay Trade Center Brgy. Agojo and Pawa Bancal Municipal Fish Port</p>																						

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<p>Pontevedra Public Market- Sitio Tabag,Brgy. Tacas, Pontevedra, Capiz Cadiz City Fish Port, Hinigaran Fish Port, Port of Banago, EB Magalona, Himamaylan, Cauayan, Ilog</p> <p>Week 2(June 9-15) (No Observation) Source areas: Visayan Sea, Panay Gulf, Guimaras Strait, Sulu Sea Teodoro Arcenas Trade Center- Brgy. Libas fishing port,Culasi port, and Brgy. Baybay, Roxas City. Ivisan Public Market - Brgy. Basiao,Ivisan Capiz Panay Trade Center- Brgy. Agojo and Pawa Pontevedra Public Market- Sitio Tabag,Brgy. Tacas, Pontevedra, Capiz Cadiz City Fish Port, Hinigaran Fish Port, Port of Banago, EB Magalona, Himamaylan, Cauayan, Ilog</p> <p>Week 3(June 16-22) (No Observation) Source areas: Visayan Sea, Panay Gulf, Guimaras Strait, Sulu Sea Teodoro Arcenas Trade Center- Brgy. Libas fishing port,Culasi port, and Brgy. Baybay, Roxas City. Ivisan Public Market - Brgy. Basiao,Ivisan Capiz Panay Trade Center- Brgy. Agojo and Pawa Bancal Municipal Fish Port Pontevedra Public Market- Sitio Tabag,Brgy. Tacas, Pontevedra, Capiz Cadiz City Fish Port, Hinigaran Fish Port, Port of Banago, EB Magalona, Himamaylan, Cauayan, Ilog</p> <p>Week 4(Jun. 23-30) (No Observation) Source areas: Visayan Sea, Panay Gulf, Guimaras Strait, Sulu Sea Teodoro Arcenas Trade Center- Brgy. Libas fishing port,Culasi port, and Brgy. Baybay, Roxas City. Ivisan Public Market - Brgy. Basiao,Ivisan Capiz Panay Trade Center- Brgy. Agojo and Pawa Bancal Municipal Fish Port Pontevedra Public Market- Sitio Tabag,Brgy. Tacas, Pontevedra, Capiz Cadiz City Fish Port, Hinigaran Fish Port, Port of Banago, EB Magalona, Himamaylan, Cauayan, Ilog</p>																						
R 07																						
<p>Week 1(June 1-8) (No Observation and Source Areas) Week 2(June 9-15) (No Observation and Source Areas) Week 3(June 16-22) (No Observation and Source Areas) Week 4(June 23-30) (No Observation and Source Areas)</p>																						
R 08																						
(Late Submission)																						
R 09																						
<p>Week 1(June 1-8) (No Submission) Week 2(June 9-15) (No Submission) Week 3(June 16-22) (No Submission) Week 4(June 23-30) (No Observation) Source areas: Zamboanga City: Moro Gulf & Sulu Sea; Sangali Fish Port, Labuan and Curuan Zamboanga City; and General Santos City. Ipil, Zamboanga Sibugay: Sibugay Bay, Municipal Waters of Ipil, Naga and Payao. Dipolog, Zamboanga del Norte: Plaridel, Oroqueta,Sicayab, Sindangan, Labason, Zamboanga City and Dipolog Fish Port Pagadian, Zamboanga del Sur: Yllana Bay, Maligay Bay and Dumalingas Bay (demersal finfishes); Moro Gulf (pelagic finfishes); Maligay Bay and Dumanguillas Bay (shellfishes)</p>																						
R 10																						
<p>Week 1(June 1-8) (No Source area) Low supply of top fishery commodities in Camiguin Province. Week 2(June 9-15) (No Source area) Low supply of top fishery commodities in Camiguin Province. (No Observation and Source Areas) Week 3(June 16-22) (No Source area) Low supply of top fishery commodities in Camiguin Province.</p>																						

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<p>Week 4 (June 23-30) (No Source area) Low supply of top fishery commodities in Camiguin Province.</p>																						
R 11																						
<p>Week 1(June 1-8) (No Observation and Source Areas)</p> <p>Week 2(June 9-15) Quality of fishes vary through its source areas, sizes, and freshness. The prices of the fish commodities are relatively higher due to weather disturbance. Davao del Norte- Some fish commodities are not available in the market. Davao Oriental- Lesser fish commodities are being sold in the markets due to bad weather condition.</p> <p>Week 3(June 16-22) Quality of fishes vary through its source areas, sizes, and freshness. The prices of the fish commodities are relatively higher due to weather disturbance. Davao del Norte- Some fish commodities are not available in the market. Davao Oriental- Lesser fish commodities are being sold in the markets due to bad weather condition.</p> <p>Week 4(June 23-30) Quality of fishes vary through its source areas, sizes, and freshness. The prices of the fish commodities are relatively higher due to weather disturbance. Davao del Norte- Some fish commodities are not available in the market. Davao Oriental- Lesser fish commodities are being sold in the markets due to bad weather condition.</p>																						
R 12																						
(No Submission)																						
R 13																						
<p>Week 1(June 1-8) Surigao City - Wide variety of fish species, more particularly pelagic fishes (i.e., Tuna), are being sold in the monitored markets. This caused a decrease in the selling price in the markets. Butuan City - Prices of some priority fish commodities increased due to the bad weather condition and occurrence of full moon. Bislig City - No submission. Tandag City - There are a lot of vacant fish stalls and the prices of fish commodities increased due to bad weather condition. San France - There are a lot of vacant fish stalls and the prices of fish commodities increased due to bad weather condition. San Jose, Dinagat Island - There are a lot of vacant fish stalls and the prices of fish commodities increased</p> <p>Week 2(June 9-15) Surigao City - Prices of almost all fish commodities decreased due to a large volume of supply caused by the favorable season for fishing. Butuan City- Prices of almost all fish commodities decreased due to the large volume of supply San France - There are a lot of vacant fish stalls and the prices of fish commodities increased due to bad weather condition. Tandag City - There are a lot of vacant fish stalls and the prices of fish commodities are higher due to the bad weather condition and strong winds. Bislig City - No submission. Province of Dinagat Island - Prices of fish commodities are higher due to the bad weather condition and occurrence of full moon.</p> <p>Week 3(June 16-22) Surigao City - Prices of almost all fish commodities decreased due to a large volume of supply caused by the favorable season for fishing. Butuan City- Prices of almost all fish commodities decreased due to the large volume of supply San France - There are a lot of vacant fish stalls and the prices of fish commodities increased due to bad weather condition and occurrence of full moon.</p> <p>Week 4(June 23-30) Surigao City - Prices of almost all fish commodities decreased due to a large volume of supply caused by the favorable season for fishing. Butuan City- Prices of almost all fish commodities decreased due to the large volume of supply San France - There are a lot of vacant fish stalls and the prices of fish commodities increased due to bad weather condition. Tandag City - There are a lot of vacant fish stalls and the prices of fish commodities are higher due to the bad weather condition and strong winds. Bislig City - No submission. Province of Dinagat Island - Prices of fish commodities are higher due to the bad weather condition and occurrence of full moon.</p>																						
BARMM																						
<p>Week 1-3(June 1-22) No submission of RCPMR due to the termination of contractual employees (enumerators) relative to the ratification of Bangsamoro Organic Law and the implementation of new BARMM</p> <p>Week 4(June 23-30) Marawi City - Prices of fishery commodities increased due to the bad weather condition.</p>																						

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NCR																						
<p>Week 1 (June 1-8) "Fish kill incident in Taal Lake in Batangas killed 600 tons of Tilapia worth around ₱42.9 million." (CNN Philippines, 1 June 2019, Retrieved from: https://www.cnnphilippines.com/regional/2019/6/1/taal-lake-batangas-fish-kill.html) It was derived from interviews with market vendors that despite the recent news on the fish kill incident in Taal Lake, the supply of Tilapia in the retail level remain stable in all the monitored retail markets. However, some reports have noted that the effect of the fish kill on the price of Tilapia is yet to be seen. Generally, the supply of the three commodities is stable in majority of the monitored retail markets. However, the demand from the buying public remains low (i.e., matumal ang bentahan). Together, these factors might have contributed to the relatively low retail prices of the top commodities. The prevailing retail prices of medium-sized Bangus, Tilapia, and Galunggong this week are currently at Php160.00/kg, Php100.00/kg and Php160.00/kg, respectively. It was also derived from interviews that the low demand from the buying public has caused market vendors to limit their supply of fishery commodities. The supply of Bangus, Tilapia and local Galunggong in some of the monitored retail markets are being sold in mixed sizes. Majority of the local Galunggong in the monitored markets are medium to large-sized.</p> <p>Week 2 (June 9-15) As per market vendors, there is a decrease in the supply of Tilapia this week due to the recent fish kill in Taal Lake. This decrease in supply has caused a small increment in the wholesale price of Tilapia. However, the market vendors opted to not increase their selling price because (1) low demand from the buying public, and (2) buyers are used to buying at Php100.00/kg The demand for fish commodities remain low at this time. As for supply, there is an abundant supply of Galunggong and a stable supply of Bangus in all the monitored retail markets. Based on interviews, the low demand from the buying public has caused market vendors to limit their supply of fishery commodities and for some producers of Bangus to postpone their harvesting. Together, the factors above might contribute to the relatively low retail price of the three commodities. The prevailing retail prices of medium-sized Bangus, Tilapia and Galunggong this week is currently at Php160.00/kg, Php100.00/kg and Php120.00 & Php160.00/kg, respectively. The supply of Bangus, Tilapia and local Galunggong in some of the monitored retail markets are being sold in mixed sizes. Majority of the local Galunggong in the monitored markets are medium to large-sized.</p> <p>Week 3 (Jun. 16-22) Based on the team's actual price monitoring, the supply of Bangus and Tilapia are stable in majority of the monitored retail market in NCR. However, there are some vendors who claimed that they are still experiencing the effect of the recent fish kill incident in Taal lake. Meanwhile, it was noted that the supply of the marine fishes including local Galunggong decreased the majority of the monitored retail markets due to the occurrence of full moon last June 17, where the marine fishes are scattered and more difficult to catch. It was also noted that majority of the Galunggong being sold in the market are small-sized. The demand from the buying public for fishery commodities is low (i.e., matumal ang bentahan), which might contribute to the relatively low prices of the fishery commodities. As per interview with market vendors, the recurring water interruptions contributed to a lower demand for fish commodities because the buying public prefer ready-made products like canned goods. Based on interviews, the low demand from the buying public has caused market vendors to limit their supply of fishery commodities and for some Bangus producers to postpone their harvesting. The supply of Bangus, Tilapia and local Galunggong are being sold in mixed sizes.</p> <p>Week 4 (Jun. 23-30) Based on the team's actual price monitoring, the rainy weather this week has caused: (1) some fisherfolk to halt their fishing operations resulting to a decrease in the supply of some seaweeds and marine fishes; and (2) for some stalls to not open due to lack of supply; and (3) The rainy season also caused a decrease in the observed buyers was observed in majority of the monitored retail markets. As for Bangus and Tilapia, retail vendors have noted that the supply of the two commodities are stable in all the monitored retail markets. The demand from the buying public for fishery commodities is low (i.e., matumal ang bentahan), which might contribute to the relatively low prices of the fishery commodities. Based on interviews, the current low demand from the buying public has caused market vendors to limit their supply of fishery commodities and for some Bangus producers to postpone their harvesting. The supply of Bangus, Tilapia and local Galunggong are being sold in mixed sizes. Despite the forementioned factors, the prevailing retail prices of Bangus, Tilapia and local Galunggong remain unchanged at Php160.00/kg, Php100.00/kg and Php160.00/kg</p>																						
General Observation																						
<p>The disparity in price of <i>Kappaphycus alvarezii</i> or Tambalang in Region 10 ranging from 20-200 depends on the source of commodities, 20/kg is directly coming from the fisherfolk while 200/kg is from the markets. The disparity in price of <i>Decapterus macrosoma</i> Galunggong ranging from 60/kg-200 in Region 4B depends on the availability of supply, 60/kg when there is an abundant supply while 200/kg when there is a limited supply. The disparity in price of small (26 pcs. and above) <i>Penaeus monodon</i> or Sugpo in Region 1 and 13 ranging from 280/kg to 600/kg depends on the abundant of supply. When small sizes are only available and no medium & large sizes, the price fluctuate up to 600/kg. The disparity of prices in "other commodities" depends on the species, size, quality, volume of supply and their source areas.</p> <p style="text-align: center;">*****NOTHING FOLLOWS*****</p> <p style="text-align: center;">Consolidated by: <u>ABDUL HALIM M. GUNDA</u> (SGD.) Reviewed by: <u>NYKYLE PATRICIA C. BUENVIAJE</u> Noted by: <u>AMOR G. DIAZ</u> National Consolidator National Consolidator FIDSSD Staff Chief, FIDSSD</p>																						