## 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 <sup>1</sup>	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 <sup>2</sup>	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	<b>4</b> 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	<sup>1</sup> 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 <sup>3</sup> 380	450 400	
V LACOBURUS SD.		Labahita/ Palig Tangigi	-	- 300	-		120-380		-	-	-	-	200 & 250	280	-	-	-	350 & 400 400	110 & 400 <sup>4</sup>	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 <sup>8</sup>	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 <sup>10</sup>	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 <sup>12</sup>	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	<b>4</b> 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												<b>F</b> 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 <sup>19</sup>	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 <sup>21</sup>	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 <sup>26</sup>	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 <sup>28</sup>	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 <sup>30</sup> 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 <sup>31</sup>	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	<b>4</b> 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 <sup>33</sup> 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 <sup>34</sup>	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 <sup>35</sup>	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 <sup>38</sup>	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 <sup>39</sup>	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. <b>VEX APUIL 10.1 Construction was applies of factors was and was </b>	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. <b>VERX - APRIL 10-14, 2023</b> 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. <b>VERX - APRIL 17-21, 2023</b> <b>VERX - APRIL 17-21, 2023</b> <b>VERX - APRIL 17-21, 2023</b> <b>VERX - APRIL 17-28, 2023</b> <b>VERX - APRIL 17-28, 2023</b> <b>VERX - APRIL 17-20, 2025</b> <b>VERX </b>	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. <b>EKK + APRIL 24-20, 2023</b> <b>Trice</b> is high in Oriental Mindoro due to Transportation expenses. Fishing Ban is still not lifted due to 0il Spill. <b>VEK 1-APRIL 3-7, 2023</b> <b>Trice</b> is high in Oriental Mindoro. <b>Urites of Tables were still high in Oriental Mindoro.</b> <b>Urites of shery commodities were observed in South Palawan, Marinduque, and Occidental Mindoro.</b> <b>Urites of fabery commodities were observed in the monitored markets of Occidental Mindoro.</b> <b>Urites transportation expenses.</b> Fishing ban cused by the incidence of oil spill. <b>UREK 1-APRIL 1-72.</b> , <b>2023</b> <b>URIT URITES of Tables were observed in the monitored markets of Occidental Mindoro.</b> <b>URITES of Tables were still high in Oriental Mindoro.</b> <b>URITES of Tables were observed in the monitored markets of Occidental Mindoro and Marinduque.</b> <b>URITES of Tables were observed in the monitored markets of Occidental Mindoro and Marinduque.</b> <b>URITES of Tables were still hoster observed in the monitored markets of Occidental Mindoro and Marinduque.</b> <b>URITES of Tables were still hoster observed in the monitored markets of Occidental Mindoro and Marinduque.</b> <b>URITES of Tables were still hoster observed in the monitored markets of Occidental Mindoro and Marinduque.</b> <b>URITES of Tables were still hoster observed in the monitored markets </b>		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.																				
VEEK 2-APRIL 10-14, 2023  rices of fishes were still high in Oriental Mindoro.  urther, 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. 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. Inficient 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 1-APRIL 3-7, 2023	to Tana and the survey of the	Dan in still and life of due to Oil Caill																			
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					+ <b> </b> +	:	-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																		
<ol> <li>Penaeus monodon or Sugpo (Medium supply were larger in size.</li> </ol>	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																		
<ol> <li>Caesio lunaris or Dalagang Bukid (Ph from other regions and larger in size, he</li> </ol>		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.			
<ol> <li>Carangoides spp. or Talakitok (Php 13. Caranx sexfasciatus or Talakitok (Ph</li> </ol>																		
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																		~
<ol> <li>Panulirus spp. or Banagan (Php 100 other regions and larger in size, hence, p</li> </ol>		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				
<ol> <li>Priacanthus hamrur or Bukawon (F other regions and larger in size, hence, 1</li> </ol>		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.									
CONSOLIDATED BY:			REVIEWED BY:									NOTED BY	:					
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)									
									-									
																FIDSSDM		
																Rev. I	lo. 03	