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

TE COVERED: July 3-28, 20	TOP FISHERY COMMODIT	ries																	NATION	IAL	
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																			+
		Small (5pcs and above)	160	150	170	140 & 160	140	180	180	180	180	200	130	160	160	180	200	140 & 150	180	200	
		Medium (3-4 pcs)	200	180	180	180	180	200	200	200	220	200	180	230	180	130 & 190	200	160	180 & 200	230	Ī
		Large (1-2 pcs)	200	200	200	200	200	220	220	220	220	200	200	170	180 & 200	220	200	200	200	220	Ť
Oreochromis niloticus	Tilapia	Tilapia/Pla-pla																			+
		Small (6 pcs and above)	110	50	_	80	170	100-130	130	70-160	180 & 250	120	80-160	150	100, 120, 125	180	140	140	80, 100, 120, 130, 140,	250	+
					100 150														160, 180		+
		Medium (3-5 pcs)	130	120	120-150	120	120	160	140	160 & 180	180 & 200	200	150	160	110 & 160	190	180	140	120 & 160	200	+
		Large (1-2 pcs)	140 & 150	150	130 & 140	130	150	160	160	-	-	180	170	180	150 & 200	130-260	200	140	150	260	1
Litopenaeus vannamei	Whiteleg shrimp	Hipon/Pasayan/Urang/Bingalo/Sugpo /Suahe/Hipong Puti/Putian/Pansat/Udang																			
		Small (61 pcs and above)	350	320	-	320	340	300	400	260-300	280	200-340	350	280 & 300	280	300	300	360	300	400	
		Medium (31 pcs to 60pcs)	550	400	500	350-500	450	400	600	300	300	300, 320, 350	350	350	300	320	320	400	300 & 350	600	Ī
		Large (30 pcs and below)	550 & 650	500	550	550 & 600	450	450-550	420-550	360	350	340 & 450	350	350	320	380	350	480	550	650	1
Penaeus monodon	Blacktiger Prawn	Sugpo/Padaw/Lukon/Pansat Small (26 pcs and above)	900	450		500 & 660	-	600	300	450	700		350-575		-	-	300 & 320	450	450	900	+
		Medium (16-25 pcs)	-	800	-	700	450-750	500 & 700	450	450-650	700	350-700	800	-	650 & 700	360	300 & 320	500	700	800	
		Large to Jumbo (15 pcs and below)	-	850 & 900	-	800	600 & 800	520	800 & 850	700	800	500 & 700	500 & 650		850 & 900	300	400	800	800	900	+
		Lai ge to Junioo (13 pcs and below)	-	830 & 900	_	000	000 & 000	320	800 & 830	700	800	300 & 700	300 & 030	-	030 & 900	_	400	800	800	700	4
Gracilaria sp.	Seaweeds	Guso/Gurguraman/Kanot-kanot/Agar- agar/Gulaman/Gamo-gamo	-	-	-	-	140	400	-	80	100	120 & 200	50	60-100	80	50-150	80	200 & 240	80	400	
Caulerpa lentillifera	Sea Grapes	Lato/Ar- arusip/Arorosip/Arosep/Eaba- eaba/Homhom/Latoh/Gosuh	200	200	-	=	-	70 & 280	90	200 & 250	150	200	50	200	150	200	80	200	200	280	Ī
Kappaphycus alvarezii	Seaweeds	Tambalang/Kanut- kanut/Gulaman/Guso/Agal-agal	-	-	-	-	-	-	-	-	-	100	50	60	-	70	-	160	50-160 ¹	160	Ī
Crassostrea iredalei	Oyster	Talaba/Tirem/Sisi/Tahong		100		60 & 80	100	60	120	30 & 50	70				60			100 & 200	60 & 100	200	+
Perna viridis	Mussel	Tahong/Kinason/Alamahong	100	100	120	120	120	40 & 140	140	100	100	100	-	120	80	120 & 140	100	100 & 200	100	140	
Scylla serrata	Mudcrab	Alimango/Rasa/Alama/Han-it/Kinis																			Ī
		Male	-	-	-	700	-	-	450	450-550	-	-	150-350	450	600 & 650	700-900	650 & 700	600	450 & 700 ²	900	Ī
		Female	-	-	-	700	-	800	-	650	-	-	600	600-750	800	-	500	700	600, 700, 800	800	Ī
		Mixed (Male & Female)	900	450	750	500	350-700	400 & 700	350 & 750	500	500	350	500	380	600	400	400 & 700	500	500	900	
Portunus pelagicus	Blue swimming Crab	Alimasag/Dariway/Galiwey/Kasag/La mbay/Masag/Kagang Sukay/Kalelepa																			
		Small/Medium (7 pcs and above)	400	350	-	240	200	250 & 400	400	350	250	300	200	200-450	450	150-380	350	150 & 200	200	450	†
		Large (1-6 pcs)	-	200 & 400	450	350	320	-	180 & 380	350	350	300 & 450	350	350	410	300-400	350 & 380	500	350	500	T
Thunnus albacares	Yellowfin Tuna	Tambakol/Albakora/Tuna/Tulingan/ Tangi/Bangkulis/Panit/Bantalaan/Ba ntaea-an/Bariles/Pak- an/Pirit/Karaw/Barilis/Carao																			
		Whole	350	200	280	200 & 220	240 & 380	160-280	160-320	360	340	220	165-340	150-500	330-500	200	200	300	200	500	Ť
		Sliced	-	-	-	300	400	270-350	220	200-400	600	240	150 & 480	500	400	320 & 380	400	400	400	600	t
<u> </u>		Head	180				250	140	180		240-360	150	300	160	120 & 260	240	200	200	180, 200, 240	360	_

	TOP FISHER	Y COMMODIT	IES																	NATION	VAL	
Scientific Name	Eng	lish Name	Local Name	CAR	1	2	3	4A	4B	5	6	7	8	9	10	11	12	CARAGA	NCR	Prevailing Price (Php/kg)	High	Lo
Katsuwonus pelamis	Skipjack		Gulyasan/Dumadara/Buslugan/Tangi /Pundahan/Kanturayan/Gurayan/Bu dlis/Salimbagon/Budlisan/Tulingan/ Puyan/Sambagon/Bulis/Pawayan/Gu sayan/Puyan/Langalak		_	_						<u> </u>										
			Whole	300 & 380	220	-	140	160 & 180	150 & 200	200	180	200	140 & 250	160	160	150 & 175	115-200	180	200	200	380	
			Sliced	280	-	-	-	240	200 & 240	220 & 240	200 & 280	240	-	100	160	180	180	200	150 & 280	240	280	10
Auxis thazard	Frigate T	`una	Tulingan/Tangi/Bonito/Tulingan- Lapad/Turingan/Aloy Mangko/Pirit/Bolis/Lapad/Pidlayan/ Mangku	280	160	180	120-220	180 & 250	160	180 & 220	350	300	200 & 240	140	180 & 240	160	95-240	180 & 200	200	180	350	Ġ
Auxis rochei	Bullet Tu	ına	Tulingan/Tangi/Bonito/Tulingan- Bilog/Aloy/Mangko Pirit/Turingan/Bolis/Mangku/Pidlay an/Budboron	200	-	220	120 & 200	300	180-300	150	120-250	300	240	200	180	150	90-160	220	200	200	300	•
Sardinella fimbriata	Fringesca	ale Sardinella	Tunsoy/Bilis/Tamban/Tawilis/Lawla w/Tunsoy/Manamsi/Tabagak/Mangsi /Tapisok/Tayapad/Kasig	-	100	-	-	60	100	100	-	100	50	50	70 & 120	110	-	140 & 150	200	100	200	!
Sardinella lemuru	Bali Sard	linella	Tamban/Tunsoy/Lawlaw/Tabagak/T uloy/Mangsi/Kasig	-	-	150	-	50	80 & 100	60 & 70	100	80-160	60	50	80	50	50 & 60	100 & 160	100	50 & 100	160	5
Sardinella gibbosa	Goldstrip	oe Sardinella	Tamban/Tunsoy/Lawlaw/Tabagak/T		-	-	-	-	60	-	-	-	-	100	100	80 & 120	-	100	200	100	200	
Rastrelliger kanaguri	ta Indian M	lackerel	uloy/Mangsi/Kasig Alumahan/Kabalias/Kabalyas/Barani ti/Tanigue/Tangigue/Buraw/Boraw/ Karabalyas/Anduhaw/Cabalyas																			
			Small (13 pcs and above)	-	180	-	-	-	160	160 & 200	-	-	-	120	150	140 & 260	-	240	160	160	260	1
			Medium (7-12 pcs)	160	-	-	180-240	360	140	240	180	180	340	140 & 160	180	160	130	200 & 300	300	160	360	1
			Large (1-6 pcs)	1	-	-	-	-	-	-	-	240	300	120	200	170 & 175	-	200	320 & 360	200	360	1
			Mixed sizes		-	300	-	360	-	220	-		-	100	-	140	-	240	360	360	360	1
Scomberomorus comi	merson Narrow-l Mackerel	barred Spanish I	Tangigue/Tanigue/Tangi/Karabalyas																			
			Whole		-	-	-	200	240	300	420-500	450	400 & 450	200	350-550	400-425	-	300 & 500	400	400	550	2
2 Decapterus macroson	na Shortfin :	Scad	Sliced Galunggong/Baraniti/Bulilit/Galungg ong Lalake/Sibobog/Tamodios/Marot Borot/Lambarok sigarilyuon/Burot /Budloy/Tamarong/Moro- moro/Sigarilyo/Tayang	-	-	-	-	600	-	-	200-360	-	450	300	500	250-425	-	380	700	200-700 3	700	2
			Small (21 pcs and above)	100	100 & 200	-	150	120	40	120	200	180	100	100	140 & 160	120	130	160	100, 200, 240	100	240	
			Medium (11-20 pcs)	180	150	170	180	180 & 240	60-240	120, 180, 220	220	200	200	180	100-160	160	100-150	160, 180, 200	200	180	240	
			Large (7-10 pcs)	250	150 & 160	200	200	240	80	200	200	220	200	100 & 200	100-200	140	140	200	200	200	250	
Loligo sp.	Squid		Pusit/Lukos/Nocos																			
Sepioteuthis lessonia	ana Bigfin red	ef squid	Lumot/Laki/Kanuos/Nokus/Noos Nokos/Nukos/Tostos/Baghak/Choka/Lu miagan/Nukos/Lumayagan/Barawan	-	350	-	300	400	350	200	240-400	300-500	450	140-300	350	160	300-450	380	400	350 & 400	500	1
Uroteuthis bartschi	Bartsch's	s squid	Lapis/Sigarilyo/Tarorot/Tostos	450	220-500	-	300 & 400	200	140 & 300	200 & 220	300	250 & 350	200	200	260	-	-	300 & 340	260-300	300	500	
Uroteuthis sp.	Squid		Bisaya/Nukos/Noos	-	-	-	-	480	300	-	300	380	340	150	160	160	180	180	360 & 400	160, 180, 300	480	:
Todarodes sp.	Squid		Kalawang/Bulingit/Pusit-pula	180	180	180	200	180	60 & 160	180	-	-	-	140-280	160 & 200	160	140	160 & 200	170 & 180	180	280	
Lutjanus sp.	Snapper		Maya- maya/Angrat/Burara/Aluman/Saing- saing/Kutambak	400	250 & 400	400	-	440	280 & 300	180, 350, 380	450	500	350	250	450	400	450	450	400	400	500	

Property of the property 10 10 10 10 10 10 10 1	T0	OP FISHERY COMMODIT	TIES															ı		NATION	AL	
Control Cont		1																				
Section Sect	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
Property Service Property Se	15 ^{Epinephelus sp.}	Grouper	lapu/Baraka/Inid/Pugado/Tingag/Po gapo/Baraka/Lapu-lapo	450	230 & 450	380	320 & 400	400	300	400	400	500	300	400	350	400	300-380	380	320	400	500	230
Section	Epinephelus sp.	Grouper (Red)	pula/Pulahan/Baraka/Inid/Pugado/T	450	-	380	-	700	220-380	350 & 400	450	380-560	350	500	500	450	550	400	400	380, 400, 450	700	220
Accordange																						
American processor America				-	-	-	-	-	-	-	*	-	-	-	-	-	-	-	-	-	-	-
Section Sect						-				-				-	+						-	-
Seminorial Control of Marcine Seminorial Seminorial Control of Marcine Seminorial Control of						-	-								-							
Marchantown				-	-	-	-	-	-	-		-		-	-		-	-	-			
Authorization with Wakes				-	-	450	-		-	-	-	-	180	-	-	-	-	-				180
Marche M						-	400				-		-	150	-		-		400	400	400	150
Section of Section o	7 Acanthocybium solandri					-	-			+	-		-	- 00	100 0 120		-		400	- 100	140	-
Secondary Seco																						80
Management Sectionesis Same S																						250
Holestone Rout Bar	11 Alepes vari			-	-	-	-			-	-	-		-	-	-	-	-				250
Montemark and Market Marke	12 Albula vulpes			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
No. State of the control of the		Unicorn leatherjacket	Siwarik	-	-	-	-	300 & 350	-	-	-	-	-	-	-	=	-	-	-	300 & 350	350	300
Section Sect	14 Atherinomorus duodecimalis	Tropical silverside	Guno	-	-	-	-	-	-	-	-	-	-	-	-	=	-	-	-	-	-	-
20 Antonina antonina Mangowa Chem Biolis Sobring the Biolis So	15 Atule mate	Yellowtail Scad		-	-	-	-	200	-	-	-	-	280-340	-	-	340	-	-	*200-400	340	*400	200
Selection But's Cachered fire But's Cachered fire But's Selection But's Cachered fire But's	16 Ambiygaster sirm	Spotted sardinella	Turay	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	100	100	100	100
50 American antiques Control of the Control o	17 Anodontia edentula	Mangrove Clam	Imbao	-	-	-	-	-	-	-	-	-	-	-	140-160	200	-	-	-	140-200	200	140
20 Perma reversered Green political Company Multiplegrow C		Black Scabbard fish	Barla	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2 Annex senderm Sinda distribution Service Califich Service Calific Califi	19 Aphareus rutilans	Rusty jobfish	Sagisi	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
24 Ann samelers			Olong-olong/ Malagono	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-
2 Arms consistence Media to accordital Sandolf S					+																	100
2-8 Posses preserve Posses Poss	22 Arius maculatus														-							
2- 2- 2- 2- 2- 2- 2- 2-															80 & 160							
Part					+									1								
Final Control Final Contro	26		Dalagang Bukid Bilog/Sulid	-	-	-	-		-	-			-	160	-	-	-	-			380	160
20 Control	27 Caesio cuning			-	180, 300, 350	-	340 & 450	300-450	-	-	-	300	350	-	250-380	-	-	-	260 & 300	300	450	180
Part	28 Caesio lunaris			-	-	-	-	-	-	-	-	-	-	-	-	-	250 & 280	-	-	250 & 280	280	250
Assister Disagrange Disag	29 Caesio sp.				-	-	200	480		-	-	-	-	200 & 250	320	330			400			200
3 All contents applied Bile Crab Lambay 	30 Caesio teres		Dalagang bukid	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
32 Contaminamental menulation Rough triggerfish Pacal Placids Contaminamental Pacal Placids Contaminamental Contaminamenta	31 Callinectes sapidus		Lambay	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-
33 Carangoides mates Longifu reveally Talaktock				-	50-60	-		-	-		-	-	-	-	160	-	100	-		50-160 ⁶	160	50
34 Carangoides coeruleopinatus Coastal trevally Talakitok/Sibo	33 Carangoides armatus			-		-	-			-	-		-	-	-	360	-			360 & 450		360
Semantic						-								1								
Second Vellow (Foole-sported Trevally Lison/Manss/Talakitok														-	-							230
37 Carmagoldes malabaricus Carmagoldes spp. Trevally Talakttok - - - - - - - - -		Yellow/Gold-spotted		-	-	-	-	-	-	-	-			250	350		-	-	-			250
Trevally Talakitok - - - - - - - - -	37 Carangoides malabaricus		Lison/Mamsa/Talakitok	-	-	-	-	-	-	-	320	-	-	-	-	-	-	-	-	320	320	320
Caranx hippos Yellow Crevally Talakitok, mamsa 	38 Carangoides spp.	Trevally	Talakitok	-	-	-	-,	-	-	-	-	-	-	-	450	-	250	-	*350-440	250 & 450 ⁸	450	250
40	Caranx hippos	-		-	-	-	-	-	-	-	-		-	-	-	-	-	-	-			-
41	39 Caranx ignobilis														-							300
42																						300
43 Caranx ligubris Black jack/Trevally Talakitok Samin-samin - - - - - - - - -																			400 & 440 -			350
44 Carax tille Tile trevally Talakitok Carax tille Carax tille Tile trevally Talakitok Carax tille Tile trevally Tile treval	43 Caranx lugubris													1					-			-
46 Carstoderma edule Common cockle Bacalan Litob - - - - - - - - -				-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Chaetodipterus faber		Snakehead		-	-	-	-	-	-	-	-	-	-	-	-	-	200	200	*200 & 300	200	*300	200
47 Charybdis feriata Christian crab Krusan -																						-
48 Chello inermis Cigar wrasse Sangitan lawin - - - - - - - - -																						-
49 Cheilopogon heterurus Flying fish Flying fish - 120 120 120 120						-								-	-							
						-								-	- 1							120
outton 3 i tyrig nan havil/ bangai	50 Cheilopogon suttoni	Sutton's Flying fish		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Month	Т	OP FISHERY COMMODITI	IES																	NATION	IAL	
March Service Property of the Content of the Co	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
Section	51 Cheilopogon unicolor	Limpid wing flying fish	barongoy	-	-	-	-	-	-	-	-	-	-	-	-	·	-		1	-	-	-
Section Sect		largesacle mullet	Banak	-	-	-	-	-	-	-	-	-	-	-	-	•	-	·	i	-	T -	-
Second Control				-	-							-										
Content of the cont	54 Clarias gariepinus				150						-	-	-					-				
March Marc				180 & 200								-	-					-				
Description Control Manufacture Contro				-	ł																	
State Stat				-	-	-	-	-		-	-	-	220-300				-	-				
State Stat	59 Coryphaena sp.	Dolphin Fish	Pandawan	-	-	-	-	-	-	-	-	-	-	180	-	130	-	-	250	130-250 ⁹	250	130
Second Communication Second Communication				-	-	-	-	-	-	-	-	-	-	-	-	1	-	i	1			
Second content of the content of t	61 Cyprinus carpio			-	-						-	-			-	-		120				
Company Comp	62 Cypselurus oligolepis	Largescale Flying fish	Bangsi/Barungoy	-	-	-	-	-	-	-	-	-	-	-	160	-	-	-	-	160	160	160
Second content of the content of t	63 Cynselurus onisthonus	Black-finded flying fish	Rangsi	-	-	-	-	-	-	-	-	-	-	-	-	-	140	-	-	140	140	140
Secretary Company Co	64 Cypselurus poecilopterus			-	-	-	-	-	-	-	-	160 & 170	-	-	-	130	-	-	-	130-170	170	130
State Stat	65 Cypselurus sp.			-	-	-	-	120	-	-	-	200 & 220	150	80	120	120	-	i	*60 & 250	120	*250	
Company Registrated Section Se					-							160 & 220	200-300									
Second Column Col	67 Decapterus macarellus			-	-	150		240	-		-	-	-		120-240		160	-	160-300		300	120
Part	68 Decapterus macrosoma	Shorthn Scad		-	1.00	-	+	-	-	+	-	-	-		-		-	-	450		- 200	450
Designer According Spreace Scale Spreace Scale Spreace Scale Spreace Scale Spreace				-							-	-			-		-					
Second Control Control				-	200	-	-	-	-	-	-	-	-	-	-	-	-	-	200			
Company of the Comp	69 Decapterus maruadsi		g	-	-	-	-			-	-	-	-		130-180	-	-	-				
Progression Progress Progre	70 Decapterus russelli	Indian scad		-	-		+	180		+	-	-	-		-	120	-					
About Name	71 December to bl	Doughoon good			-			-			-	-	-		120-240	-	-					
The property of the property					-		+					-				200						
The content of the property				-	-	-	-	-			-	-	-		-	-	-			-		
State Program Progra				-	-	-	-	-	-	-	-	-	-	-	200	•	-	•	,	200	200	200
Section of the content of the cont	75 Elagatis sp.	Rainbow runner	Salmon	-	-	-	-	180	-	-	-	-	-	180 & 200	-	180-200	-	i	i	180	200	180
Fig. September September	Elagatis bipinnulata	Rainbow Runner		-	160	-	-	180	-	-	-	-	180	-	250 & 280	200	-	220 & 240	*160-200	180	280	160
September Sept					-							-			-		-	-				
Description promotes Injection Authors Description				-	-						-	-	-		-		-	-	200			
Both Company Company					-							-	-		-		-					
Properties coloridate Connection Conne															120							
Extern Little Tuna Extern		Orange Spotted		-	-	-	=	-	=	-	-	-	-	-	=	ı	-	-	ı	-	-	-
Second process Baseled Second process Second proc	Euthynnus affinis	Eastern Little Tuna	Parag/Tulingan/	-	-	-	-	-	-	-	-	-	60-350	200	180 & 240	-	120-350	-	*200-340	350	350	60
State and colored proof the Suprop 200 6240	82 Faunus ater	Brackish water snail		-	-	-	-	-	-	-	-	-	-	-	50	70	60	-	-	50-70	70	50
Security Security				-	-		200 & 240	-			-	-	-				-					
Section Monage Late Monage Late Monage Late Monage Late Monage Late L				-	-	-	-	-			-	-	-		-		-		٠		-	
ST Common Silverbiddy					-								160 8 200				-		140-260		360	
88 Gissapolius duris	86 Gerres sp. 87 Gerres ovena												-									
89 Carbamodou specious Golden Trevally Mannas/Talistrick/Badion	88 Glossogobius giuris			-	-	-	-	-	-	-	-	-	-	-	-		-	180-230				
191 Golopherus Incustrie Lacustrine Goly Dulong 240 8 300 300 100 8 120 300 8 120 300 320 10	89 Gnathanodon speciosus	Golden Trevally		-	-	-	-	-	-	-	-	350 & 400	-	-	400	60 & 160	-	-	-			
PSE Commonatoria unicolor Doctooth Tuna Bongkalisan				-	-			-			-	-	-		-							
Gromothorus favorineus Laced moray Igat								240 & 300											300 & 320			
Commotheries Giant moray Igat					-			-	-			-			-			-	-	-	- 300	- 300
State Stat	Gymnothorax javanicus			-	-		-	-	-	-	-	-	-		-		-			-	-	-
94 Pellettiniphia Splats	93 Hemiramphus far	Black-barred halfbeak		-	-	-	-	-	-	-	-	-	-	-	160 & 200	-	-	-	-	160 & 200	200	160
95 Hemiramphus robustus Three-by-two Garfish Swasid	94 Hemiramphus sp.	Halfbeak	Saiurasid/Borokon/Suasid/Bugiw/Bugin			-	-	_	-	-		-	130		-	120 & 300	-		*120	120-300 ¹³	300	120
97	95 Hemiramphus robustus			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
98 Hypotherina temminickii				-																		
Plypophthalmichthys nobilis Bighead carp Imelda fish - 200					-										+							
Indo-Pacific Salifish/Salifish Malasugi/Marang/Solisogi/Liplipan - - 400 - 230 - - 360 - - 450 - 300 & 400 250 400 450 230 101 Jagora asperata Snail Suso pilipit - - - - - - - - -					200																	
101		Indo-Pacific		-	-	-	-				-	-			-		-					
102 Johnius amblycephalus Croaker Abu/Alakaak	101 Jagora asperata			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	150 & 200	150 & 200	200	150
104 Kyphosus valgiensis Brassy chub ilak/Lupak	102 Johnius amblycephalus	Croaker	Abu/Alakaak	-	-			-			-	-	-					-			1-1	
105 Lambis Spider shell Ganga/Saang																						
106 Lambis scorpius Spider conch Saang -																						
107 Lates calcarifer Sea bass Apahap - <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>																						
108 Leiognathus equulus Common Ponyfish Sapsap/Kyampi/Tambong - - 450 - - 120 - 350 - - - 350 450 80 109 Leiognathus splendens Splendid ponyfish Sapsap/ Lawayan -<															-							
109 Leiognathus splendens Splendid ponyfish Sapsap/ Lawayan 120 300 140 120-300 15 300 120	108 Leiognathus equulus		Sapsap/Kyampi/Tambong	-	-			450		-		-	350		80		-			350	450	80
110 Leiognathus sp. Pony Fish/Slipmouth Lawayan/Tambong/Sapsap - 100 - - - - - 150 100 - - - 400 100 400 100	109 Leiognathus splendens	Splendid ponyfish	Sapsap/ Lawayan		-								-									120
	110 Leiognathus sp.	Pony Fish/Slipmouth	Lawayan/Tambong/Sapsap	-	100	-	-	-	-	-	-	-	150	100	-	-	-	-	400	100	400	100

12 Lufans sabba Humback Red Snaper Maya-maya	Т	OP FISHERY COMMODIT	TES	l e		T						T								NATION	AL	
Part	Scientific Name	English Name	Local Name	CAR	1	2	3	44	4B	5	6	7	8	9	10	11	12	CARAGA	NCR	Prevailing Price (Phn/kg)	High	Low
						-																
										+				-							_	
Seminant Seminant	113 Lethrinus lentjan			-	-	-	-	-	-	-	-	-	200 & 300	250	300-380	1	-	360	-			
	114 Lethrinus microdon												-		-							
Secondament					_																	
Section Process Proc		Spangled Effector		-	1	_			-	-			100		230-200							
Section Control Cont	117 Lethrinus ornatus	Ornate Emperor	g	-	-	-	-		-	-	-		-	250 & 350	-	-						
Section Sect	118 Lethrinus semicinctus	Blackblotch Emperror	Lagaw	-	-	-	-	-	-	-	-	-	-	-	400	-	-	-	-	400	400	400
Section Property of the Property of Property of Section Prop	119 Lethrinus sp.	Emperor fish	Kanuping	-	-	-	-	350	-	-	-	350 & 400	-	-	-	260	-	-	320	350	400	260
Mathematical Mat	120 Lutianus avaentimasulatus	Mangraya rad anannar	Lava /Mangagat	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Month	121 Lutjanus fluviflamma			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Section Control Cont	122 Lutianus aikhus	Humback Dad Channer	Mayo Mayo	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Marke Mark	122 Lujunus gibbus		Maya-Maya																			
Martine Mart	123 Lutjanus kasmira	-	Maya-maya	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Heaten Martin M	124 Lutjanus rufolineatus	Yellow-lined snapper	Saging-saging	-	-	-	-	-	-	-	-	-	-	-	-	•	-	=	-	-	-	-
14 15 15 15 15 15 15 15	125 Lutianus vitta		Maya-maya	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Part		Giant Freshwater		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	*350	*350	*350	*350
Fig. Section contents Month Mo	120	rrawn		_	_	_		_		1 _ 1		_	_	300 350 400	500	400	_	400 & 420	*450	400		300
Packer P						g						0=0										
Second	128 Makaira nigricans		Malasugui/Mantalaan	-	300	280	-	-	-	-	-	370 & 600	400	-	550	360-550	-	-	200	550	600	200
Memorate	Megalaspis cordyla		Kubal-kubal	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
13 Mercy 13 Mercy	Mene maculata	Moonfish		-	-	-	-	250	-	-	-	-	160-260	120	140-200	160 & 180	60	-	320	160	320	60
13 Methodomonic 15		Stone crab	kagang	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Monte of the property Mon	132 Mercenaria sp.			-	-	-	-		-	-	-	-	-	-	100 & 120	80	-	-	-	80-120	120	80
1.5 Mean					1		-			+				1	-					-		
100 100							-	-		+		1			120				-	120		
13 13 13 14 15 15 15 15 15 15 15								500							-				400	400 & 500 ¹⁹		
13 Margin production Patriches Antalogy Pat	137 Mistichtys luzonensis			-	-	-	-		-	-	-	-	-	-	-	•	380	-	-			
Marine Straighter Straigh	138 Monotaxis arandoculis		Lagaw		- 50 120	- 200				+					- 200		-		150 0 200	- 200		
Marie Mari	140 Mullus surmuletrus					- 200				-				-	-							
14 15 15 15 15 15 15 15	Myripristis berndti		Tag-an/Turas	-	-	-	-	-	-	-	-	-	-	-	500	-	-	-	-	500	500	500
15 Ages Part 15 Ages Part 15 Ages 15	142 Myripristis hexagona	Doubletooth soldierfish	n Baya baya	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-
Second S	143 Naso brevirostris				150	-								-						150	- 150	- 150
May May														-								
14 15 16 16 17 17 18 18 18 18 18 18	Naso Unicornis			-	-	-	-	-	-	-	-	-	200	-	-	200 & 350	-	-	*200 & 240	200	350	200
148 Normalization 186 Normalization		Slook unicornfish	Cangie	_	_	_	_	_		_		_	_	_	_	200		_		200	200	200
149 Nemptorus nomass Bisch's signard shad Kabasi Kabasi	148 Naso sp.					-	-							-	200				-			
150 Nemigreus starthylus Stream Bisugo/Saguision/Siggo/Olisi Stream Bisugo/Saguision/Siggo/Olisi Stream Bisugo/Saguision/Siggo/Olisi Stream Bisugo/Saguision/Siggo/Olisi Stream S		Bloch's gizzard shad	Kabasi	-	-	-	-	-	-	-	-	-	-	-	-		-	-	80	80	80	80
151 Nemipterus furcosus	150 Nemipterus bathybius			-	-	-	-	300	-	-	-	-	250	-	-	-	-	-	-	250 & 300	300	250
Note Properties Propertie	151 Nemipterus furcosus		Bisugo	-	-	-	-	400	-	220 & 340	-	-	-	-	-	-	-	-	-	220-400 21	400	220
	Neminterus hevodon	Ornate Threadfin		-	-	-	-	-	-	-	-	-	140-380	-	-	-	-	-	-	140-380 22	380	140
Nemipterus nematophorus Saguision / Olisi Saguision / Olisi Saguision / Olisi Saguision / Olisi Saguision / Saguis		Japanese Threadfin	Bisugo/Lagaw	-	-	350	-	-	-	-	-	-	-	-	-	-	-	-	-	350	350	350
Value Valu	Nemipterus nematophorus	Doublewhip threadfin	Saguision/Olisi	-	-	-	-	240 & 350	-	-	-	-	200-350	-	-	-	-	-	-	350	350	200
Redspine Threadfin Bream Bisugo/Kulisi/Lagaw		Yellowtip Threadfin	Ricura	-	-	-	-	240	-	-	-	-	-	-	-	-	-	-	-	240	240	240
Nemipterus peronii Nemipterus sp. Notched fin Threadfin bream Saguisinon		Redspine Threadfin		-	-	-	-	-	-	-	-	-	-	250	-	-	-	-	-	250	250	250
157 Nemipterus Sp. Threadfin Bream Bisugo - 200 - 240 400 240-400 400 240-400 400 240-400 400 240-400 400 240-400		Notched fin Threadfin		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Lost problems Golden Threadfin Bream Lagaw <	Nemipterus peronii		Saguisihon	-	200	-	240	+ - +	-	_	400	240-400	-	-	_	-	-	<u> </u>	400	400	400	200
158 Nemplerus Virgatus Bream Lagaw																						
160 Octopus vulgaris Common Octopus Kugita/Pugita - - 240 200 - - 200 200 120-160 180 & 250 - 140-350 200 350 120		Bream				-			-	-				-	-							
				-	-	-			-	-	-	-		-			-	-				
161 Octopus dollfusi Octopus Tabugok		Common Octopus		-	-	-	240	200	-	-	-	-	200	200	120-160	180 & 250	-	-	140-350	200	350	
	161 Octopus dollfusi	Octopus	Tabugok	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Property Property	TO	OP FISHERY COMMODITIE	S																	NATION	AL	
March Marc	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
Marchands	162 Onhicenhalus striatus	_	Halaan	-	-		-	-	-	-	_	-	-	-			-	-	-	-		
Second column				-	-		-	-	-		-	-	ı				-	-	360	360		
Section Sect				-	-					-	-	-					-		300			
Programme					-							-							- 220,400			
Property Property				-	-	-	-	-	•	-	-	-	-	-	-		-	-				
Description				-	-	-	-	-		-	-	-	-	-	100	-	-	-				
Column C	рудина		- Tanana,																			
December Column	Pangasianodon hypophthalmus		Cream Dory/Pangasius	170	-	200	-	=	-	=	-	=	ı	-	=	=	=	=	160			
Description Libert Liber					150						-	-	-		-		-					
Description				-							-	-	200 & 600		-	-	-					
Description Programme				-	1200	+					-	-	-		-	120 225	-					
10 Separate 10 Separate 1 1 1 1 1 1 1 1 1					-							-					-	-				
The content of the				-	-		-	-		-	-	-			-	-	-	-	450			
No. Process Software Soft	174 Parupeneus indicus			-	-	-	-	-	-	-	-	-	-	-	380	-	-	-	-		380	380
The process of the part The p	175 Parupeneus sp.			-	-						-	-	-		-		-					
Processor Proc				•	-		-	-			-	-	200-350				-				*400	
The part of the	177 Penaeus semisuicatus 178 Perna perna			-	-		-	-				-	-				-				++	
Band																						
The processor Section Section Section	180 Pinna bicolor											-										
	181 Pinna nobilis	Noble Penshell	Sarad	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-			
The property The	182 Placopecten magellanicus			-	-		-	-			-	-	-		-	-	-	-	-	-		
185 Particularies According Collect Specifical Collect Specifica																						
10 Mary Controller Debugs Broken Debugs Debugs	184 Platycephalus indicus				-							-										
Second Content	186 Platax orbicularis				-							-						+			 +	
Secure Proceedings Processor Proce				-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Performation Francisco Proceedings Pro				-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Marie Colorando projections Volume Colorando	189		Lipti/Lanbian/Gabilan/Alatan	-	-	-	-	-	-	-	-	250 & 380	240	-	-	300-380	-	-	-	380	380	240
Secondary Secondary Second				-	-		-	-		-	-	-	-				-	-	-		200	
150 Policionary Bed Calinh Brow	191 Prectorninchus polytaenia	Sweetlip		•	-	-	-	-	-	-	-	-	-		200 & 280	-	-	-	-			
144 Processor From Plant shalled Trown -					-									180 & 200	-					180 & 200	200	
150 Concentration interesting					-							-		-	-			+		-		
150 Processor presentation Series Canada Series Canada					-		-	-				-	-	1	50			-	1		50	
59 Penelester septement Show Court Wishalp - - - - 106 320 - 249 300 - - -					-		-	-			-	-	-		-		-	-	-		-	
199 Piccombine mecrocoration Red bisery of the present programmer Arrey Bulley spill Rugar plane Super-based Super				-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-
Presentative sugnitural				-	-	-	-	-	-	180 & 320	-	-	240-300	-	-	-	-	-				
Description Super Subserviolates Super Subserviolates Super Super Subserviolates Super Sup				-	-		-	-		-	-	-	-				300	-				
201 Principant present Principant Pr					-							-	-				-					
Page contained Page				-	-						-	-										
Packed Packet P	202 Pristigenys serrula	Popeye catalufa		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	
Pleaseder Plea	203 Pristipomoides sp.	Golden-eye jobfish			-	+					-								-			
260 Pervocesio drynamon					-	-	-	-	-		-	-	-	1					200		200	
200 Perocencia digramma Double Inself Pusilier Dalagang Bukid Blog/Solid 280 - 250 250 350 180 200 Perocencia piang Banana Rusilier Sulid / Dalagang Bukid				280	-	250 & 280	-	250 & 280	-		-	-	-		-	-	-					
250 250				280	-	250	250	-	-	-	180-250	-	350	-	-	-	-	-	260	250		
Percentage life				-	-																	
200 201 Ramina ramina Spanner Crab Curacha C	Dtavaggasia tila			-	-	250	-	-	-	-	-	-	-	-			-	-				
Triggerfish Pakol/Pagot Short-bodied Mackerel hasa-hasa 100 & 150 350 & 400 120-350 240 140-160 320 350 400 100 100 121	209													250								
Raserelliger brachysome Short-bodied Mackerel hass/Barantifickablyass/Aguma 100 & 150				-	-							-					-					
213 Rostrelliger sp. Mackere Hass-hassa - - - - - - - - -	Rastrelliger brachysoma		Hasa- hasa/Baraniti/Kabalyas/Kabayas/Aguma	-	100 & 150	-	-	350 & 400	-	-	-	120-350	240	-	-	140-160	-	-			400	100
214 Rhabdosarqus sarba Goldlined seabram Opos - - - - - - - - -		Magl1			-					+				00 8 120					1	00 8 120	120	90
Saccostrea cuculates Oyster Talabang kulot - - - - - - - - -				-	1 -	-	-	-	-	-	<u> </u>	-	-	70 & 120 -	-	-	-	-	 	70 & 120 -	140	- 70
Salmon Atlantic Salmon S				-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Column C				-	-	-	-		-	-	-	-	-	-	-	-	-	-				
Company Comp					-																	
Sarda orientalis Striped Bonito St																						
217 Sardinella albella White sardinilea Lupoy - - - - - - - - -	216 Sarda orientails				1 -			400 & 480 -								-				400-900		
218 Sardinella tawilis Freshwater tawilis Tawilis/ Salinyasi - - - 100 - - - - - - - - -	217 Sardinella albella				-			-								220				220		
Sarotherodon melanotheron Blackchin Tilapia Molmol/Tilapia Gloria 50 - - - - - - - - -				-	-	-	-	100	-	-	-	-	-				-	-	120			
219 Satyrichythys welchi Armored Searobin Pinya-pinya - - - - - - - - -				-	50						-	-	-			-	-	-				
221 Scarus Howersi Parrotfish Molmol - <				-	-	-	-		-	-	-			-	-	-	-	-	-			
222 Scarus ghobban Blue-barred parrotifish Molmol 230-280 230-280 230 230 233 Scarus quoyi Quoy's parrot fish Momol																						
223 Scarus quoyi Quoy's parrot fish Momol 250-350 250-350 25 250-250 250 250 250 250 250 250 250 250 250	221 Scarus bowersi	Parrotfish	Molmol	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
225 Scarus quoyi Quoy's parrot fish Momol - - - - - - - - -				-	-							-	-			÷			-			
24+ scarus spp. Parrotinsn Mul-Mol/Mol-mol/Batagon - - - - - - 200 200 - 220-300 - 350 80-280 200 350 80	223 Scarus quoyi			•								- 200	-			-			- 00.200			
	444 Scarus spp.	Parrotfish	Mui-Moi/Moi-moi/Batagon	-		-	-	-	-	-	-	∠00	∠00	∠00	-	220-300		350	80-280	200	350	80

1	TOP FISHERY COMMODITION	ES																	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	Low
			GIII	-	-	-	-	-					-	250			G/ II J C/ I		250	250	250
225 Scarus zelindae 226 Scatophagus argus	Zelinda's parrotfish Spotted Scad	Molmol Kapiged/Kitang	-	300 & 350	-	-	-	-	-	-	-	-	-	250	270-350	350	-	280	350	350	270
227 Scolopsis taenioptera	Lattice monocle bream	Silay	_	-	-	-	-		-	_	-	200	-	-	-	-	-	-	200	200	200
228 Scomberoides lysan	Double Spotted Queen	Lapis, Dorado	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
229 Scomberoides sp.	Queenfish	Lapis	-	-	-	-	-	-	-	-	-	200	-	-	-	-	-	-	200	200	200
230 Scomber australasicus	Blue mackerel	Lanuhan	-	-	-	-	-		-	-	-	-	-	180	-	-	-	-	180	180	180
231 Scomber japonicus 232 Sepia spp.	Chub Mackerel	Salmon	-	-	130 & 140	-	-	-	-		-	280	200-350	-	180 280	-	-	130 & 160	130 280	180 350	130 200
232 Sepia spp.	Cuttlefish	Bagulan/Baghak	-	-	-	-	-	-	-		-	200	200-330	-	200	-	-	-	200	330	200
233 Selar boops	Oxeye Scad	Matang- baka/Matambaka/Tamarong/Kutob	-	250	-	-	280	-	220	-	-	250	-	200	-	-	-	160	250	280	160
234 Selar crumenophthalmus	Big-eye Scad	Matangbaka/Matambaka/Mat-an/Salay- salay/Tamarong/Tulay/Kutob	-	-	200	240	250	-	-	-	180-320	240	180	100-200	180	130 & 240	200	260	200 & 240	320	130
235 Selar sp.	Big-eye scad	Matambaka	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	200	200	200	200
236 Selaroides leptolepis	Yellow-striped Scad	Salay-salay/Salaginto/Salay-ginto/Dalinu- an/Lambiyaw/Karabalyas	-	200	260	-	280	-	-	-	-	200	-	200	180	-	-	240	200	280	180
237 Seriola dumerili	Greater amberjack	Tonto	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	*300	*300	*300	*300
238 Seriphus politus 239 Siganus canaliculatus	Queenfish White-spotted	Lapis fish Malaga/Danggit/Samaral/Tambol/	-	-	-	-	180-300	-	-	350	-	250	-	-	180	-	-	130 & 220	180	350	130
240 Siganus fuscescens	Spinefoot Mottled spinefoot	Hamol-od/Kitong Danggit	-	-	-	-	-	-	-	-	-	-	-	230	-	-	-	-	230	230	230
,		Malaga/Barangan/Danggit/Samaral/Tam																			
241 Siganus guttatus	Golden/Yellow/Orange- spotted Spinefoot	bol/Kitong/Manlalara/ Bong	-	-	-	-	400	=	160	=	400	350	280	250	250-380	350	-	*220-340	250, 350, 400	400	160
242 Siganus lineatus	Golden-line spinefoot	Kitong/Danggit	ē	-	=	-	-	Ē	-	Ē	-	Ē	=	=	-	=	-	-	-	-	-
243 Siganus virgatus	Barhead Spinefoot	Daragbago	-	-	-	-	-	-	-	-	-	170	-	-	-	-	-	200	170 & 200	200	170
244 Siganus vermiculatus	Vermiculated spinefoot	Malaga	-	350	450	-	-	-	-	-	-	-	-	-	-	-	-	-	350 & 450 ²⁹	450	350
245 Siganus spinus			-	-		-	-		-		-	-		200	_	-	_	-	200	200	200
	Little spinefoot Spinefoot/	Danggit		-	-	-	-	-	-			-	-		-		-				
246 Siganus sp.	Rabbitfish/Siganid	Bataway/Danggit/Bawis/Malaga	400	-	450	-	-	-	-	-	200 & 280	-	200	450	320, 330, 345	220 & 250	350 & 380	350 & 450	450	450	200
247 Sillago argentifasciata	Silver-banded Whiting	Asuhos Asohos	-	150	-	-	-	-	-	-	-	-	-	-	-	-	-	-	150	150	150
248 Sillago japonica 249 Sillago sihama	Japanese Sillago Whiting	Asohos	-	-	-		160 & 360		-		-	-	-	-	-	-	-	280 & 360	360	360	160
250 Sillago spp.	Sillago	Asohos	-	-	-	-	-		-	-	-	-	-	-	-	-	-	*170-200	*170-200	*200	*170
251 Sinanodonta lauta	Taiwan pond mussel	Taiwan shell	-		-	-	-	-	-	-	-	-	-	-	60	-	-	-	60	60	60
252 Sparus aurata	Gilthead seabream	Bakoko	-	-	320	-	-	-	-	-	-	-	-	-	-	-	-	-	320	320	320
253 Spratelloides gracilis	Silver Stripe Round Herring	Dilis/Domod-Ot	-	-	-	-	-	-	-	-	-	-	-	-	-	-	200	100	100 & 200 ³⁰	200	100
254 Sphyraena helleri	Hellers Baracuda	Torcillo	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	=	-	-
255 Sphyraena jello	Pickhandle Barracuda	Tunong-tunong/ Torsilyo	-	-	-	-	-	-	-	-	-	-	120	-	-	-	-	-	120	120	120
256 Sphyraena obtusata	Obtuse Barracuda	Torsilyo/Barakuda/Rumpi	-	-	-	-	300	-	-	-	-	-	-	-	-	-	-	-	300	300	300
257 Sphyraena putnamae	Sawtooth barracuda	Lambana	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
258 Sphyraena sp.	Barracuda	Panghalwan/Lusod/Rumpi	-	-	-	-	-	-	-	-	280 & 330	200-350	150	200	-	-	-	300	200	350	150
259 Strombus canarium 260 Strombus latissimus	Dog Conch	Bongkawil	-	-	-	-	-	-	-	-	-	-	-	120	-	-	-	-	120	120	120
261 Strombus urceus	Conch Little pitcher conch	Liswi Aninicad	-	-	-	-	-		-		-	-	-	120	-	-	-	-	120	120	120
262 Strongylura leiura	Banded needlefish	Balo	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
263 Stolephorus chinensis	China Anchovy	Dilis	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
264 Stolephorus comersonnii	Commerson's Anchovy	Dilis/Bolinao	-	-	-	-	120-200	-	-	-	100	-	-	-	80-390	-	-	120	120	390	80
265 Stolephorus indicus	Indian Anchovy	Dilis/Twakang/Munamon/Libgaw/Sinar an/Saranon	-	90-280	-	-	120-280	-	-	-	-	100	-	-	300	-	-	160	280	300	90
266 Stolephorus heterolobus	Anchovy	Dilis	-	-	-	-	-	-	-	-	-	-	-	140	-	-	-	-	140	140	140
267 Stolephorus sp.	Anchovy	Dilis/Bolinao/Tuwakang/Bawdnon	-	-	200	100	-	-	-	=	-	120 & 150	150 & 200	-	60	-	-	200	200	200	60
268 Teuthida sp.	Squid	Pusit	-	-	-	-	400	-	-	-	-	-	-	-	400	-	-	360-400	400	400	360
269 Tegillarca granosa	Blood cockle	Litob	-	-	-	-	-	-	-	-	-	-	-	80	80 & 100	160	-	-	80	160	80
270 Telescopium telescopium	Horn Snail	Bagungon/Chupakulo	-	-	-	-	-	-	-	-	-	-	50	50	60	50 & 60	-	-	50	60	50
271 Terapon jarboa	Crescent grunter	Bagaong	-	-	-	-	-	-	-	-	-	- 160.240	- 140 0 000	-	-	-	-	180 & 260	180 & 260	260	180
272 Terapon sp.	Terapon Longbill spill fish	Bugaong	-	-	-	-	-	-	-	-	-	160-240	140 & 200	-	-	-	-	-	140-240	240	140
273 Tetrapturus pfluegeri 274 Thunnus atlanticus	Black Finned Tuna	Layalay Tulingan	-	-	-	-	-	-	-	-	-	-	-	260	-	-	-	-	260	260	260
275 Thunnus obesus	Big-eye tuna	Tulingan/Barilis	-	-	-	-	-	-	-	-	-	-	125 & 200	-	-	-	300	-	125-300 ³¹	300	125
276 Thunnus orientalis	Bluefin Tuna	Tuna	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
277 Thunnus spp.	Yellow fin	Caraw	-	-	-	-	-	-	-	-	-	-	-	-	200	-	-	-	200	200	200
278 Thenus orientalis 279 Tripneustes gratila	Slipper lobster Sea urchin	Tatampal pula Maratangtang	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
280 Trachinotus blochii	Sea urcnin Silver Pompano	Maratangtang Pompano	450	400	400	-	450 & 480	-	-	-	-	-	-	200	-	-	-	400	400	480	200
	rompuno										1	1	1		1	1					

	TOP FISHERY COMMODITIES	5		-															NATION	IAL	
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
281 Trachinotus carolinus	Florida Pompano	Pampano	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-
282 Trachinotus sp.	Pompano	Pampano	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-
		white	-	400	-	-	440	-	-	-	-	-	-	-	-	-	-	-	400 & 440	440	400
		black	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
283 Trichiurus japonicus	Cutlass Fish	Espada	-	-	-	-	300	-	-	-	-	-	-	-	-	-	-	300 & 400	300	400	300
		Espada/																			
284 Trichiurus lepturus	Largehead Hairtail	Pingka/Langkoy	400	420	300	-	300 & 350	-	-	-	300	150 & 200	-	280	260-280	200	180	350 & 400	300	420	150
		Lahing/Diwit																			
		Espada/																			
285 Trichiurus spp.	Hairtail	Pingka/Langkoy	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	200	200	200	200
		Lahing/Diwit																			
286 Tylosurus crocodilus	Hound Needlefish	Balo/Bawo	-	-	-	-	-	-	-	-	190 & 300	240	-	300	-	100	150	-	300	300	100
287 Tylosorus sp.	Needlefish	Batalay	-	-	-	-	160	-	-	-	-	-	140 & 150	-	70-300	-	-	160	160	300	70
288 Upeneus moliccensis	Goldband Goatfish	Saramulyete/Balaki/Timbungan/Talikok	_	_	_	_		_		_	220	200	_	_	190	_	_	*150-300	190-220	*300	*150
200 Openeus monccensis	dolubaliu doatiisii	od/Hinok									220	200			170			130 300	170 220	300	150
289 Upeneus spp.	Goatfish	Saramulyete/Balaki/Timbungan/Talikok		_	_	_	_	_			_	_	_	_	_	_	_	300	300	300	300
		od/Hinok																500			
290 Upeneus sulphureus	Sulphur Goatfish	Ti-aw/Timbongan	-	-	-	-	-	-	-	-	-	200	-	-	-	-	-	-	200	200	200
291 Upeneus vittatus	Yellowstripped goatfish	Bisugo	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
292 Valamugil sp.	Mullet	Banak	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
293 Varuna litterata	River Swimming Crab	Каррі	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-
294 Venerupis philippinarum	Clam	Tuway	-	-	-	-	-	-	-	-	-	-	-	-	-	60	-	-	60	60	60
295 Venerupis sp.	Clam	Halaan	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	100	100	100	100
296 Xiphias gladius	Swordfish	Marlin	-	-	-	280	-	-	-	-	-	-	450	250	320	450	-	*300	450	450	250

^{(-) -} Price and Volume not available during price monitoring

REMARKS AND MARKET OBSERVATIONS

CAD

WEEK 1-JULY 3-7, 2023 - WEEK 4- JULY 24-28, 2023

Supplies of marine fishes in the markets were sourced from nearby regions.

Price may influenced by the quality (in terms of sizes and freshness) and layer of brokers before it reaches the market.

For tilapia and hito, supplies were harvested from the backyard fishpond.

Nonetheless, most of the supplies of tilapia were obtained from Ambukalo and Magat Dam.

For bangus, supplies from Pangasinan commands good price as compared from the supplies from Bulacan.

During the 4th week of the month, no price monitoring activity was conducted in the province of Benguet and Abra due to the Typhoon Egay.

R1

WEEK 1-JULY 3-7, 2023

Supply is sufficient in the markets.

Frozen galunggong were also observed in the wet markets of llocos Norte, La Union and Pangasinan with price range of Php 80.00-210.00 (small-large).

Buyers preferred galunggong from Pasuquin rather than from Dagupan due to its affordable price.

WEEK 2- JULY 10-14, 2023

Inadequate supply of marine fishery commodities were noted in the monitored markets this week. This could be due to the inclement weather condition in the country.

Relative to this, no supply of local galunggong was obseved in Vigan City market.

WEEK 3- JULY 17-21, 2023

Supplies of fishery commodities continued to be available in the monitored markets.

In fact, fifty-seven (57) fish vendors were observed with supplies of bangus and nineteen (19) fish vendors with tilapia.

For local-fresh galunggong, twenty (20) fish vendors were reported with supplies.

 $Nonetheless, supplies\ of\ frozen\ galunggong\ were\ recorded\ at\ Php100.00/kg-Php210.00/kg.\ Difference\ in\ prices\ may\ be\ attributed\ to\ the\ varying\ sizes\ of\ supplies.$

WEEK 4- JULY 24-28, 2023

There were 160 stalls present in the wet markets during the monitoring, wherein 67 stalls sold bangus; 30 stalls sold tilapia, 20 stalls sold galunggong and 47 for other fresh marine commodities.

Frozen galunggong were observed in all provinces with price range of Php 100.00/kg to Php 160.00/kg (small to large-sized).

Inadequate supply of fishery commodities were noted in all provinces due to the Typhoon Egay.

R2

WEEK 1-JULY 3-7, 2023

Prices of mackerel and shrimp decrease due to abundant supply in the market.

Price of mlkfish decreased due to lower price from the suppliers.

WEEK 2- JULY 10-14, 2023

Supplies of fishery commodities were steady among the monitored markets this week.

WEEK 3- JULY 17-21, 2023

Don Domingo Public Market: Only large sizes of tilapia (2-3 pcs per kilo) were available in the market. Fresh galunggong were available in smaller sizes. Prices of shrimp decreased due to lower demand and higher supply in the market. Solano Public Market: Stable price and supply of fish in the market.

WEEK 4- JULY 24-28, 2023

Insufficient supply of fresh marine commodities were noted in all the monitored markets during the conduct of price monitoring due to the Typhoon Egay.

R4Δ

WEEK 1-JULY 3-7, 2023 - WEEK 2- JULY 10-14, 2023

Availability of fresh marine commodities remained adequate in all monitored markets this week.

Fluctuation in the prices of fisher commodities is influenced by a number of factors such as the commodity's size, the volume of supply, source area and other natural phenomena like bad weather condition (Habagat).

WEEK 3- JULY 17-21, 2023

Availability of fresh marine commodities remained adequate in all monitored markets this week.

Fluctuation in the prices of fishery commodities may be influenced by a number of factors such as the commodity's size, volume of supply, source area and other natural phenomena like bad weather condition (Tropical Depression Egay).

^{(*) -} Actual Price - price data collected did not reach the minimum requirement of three (3) samples per commodity per market. This could be due to limited volumes or no available supplies at the time of monitoring.

WEEK 4- JULY 24-28, 2023

Ample supply of fresh marine commodities were observed in all monitored markets this week.

Fluctuation in the prices of fishery commodities were influenced by a number of factors such as size, volume of supply, source area and the bad weather condition (Typhoons Egay & Falcon).

R4B

WEEK 1-JULY 3-7, 2023 - WEEK 4- JULY 24-28, 2023

High price of fishes may be attributed to the increased in the transportation expenses which add to the price mark-up.

R5

WEEK 1-JULY 3-7, 2023

Some of the fishery commodities were not available due to heavy rains in the province of Sorsogon.

Nonetheless, abundant supply of bangus, tilapia and shrimps

Present of other fishery commodites were also recorded.

High prices for marine fishes were recoded which might be due to bad weather condition hampering fishing operation.

WEEK 2- JULY 10-14, 2023

Minimal but sufficient supplies of marine fishery commodities were observed among the monitored markets this week. This may be due to the bad weather condition.

Commodities recorded were green missels, indian mackerel, round scad, pickhandle barracuda, rainbow runner, and others.

WEEK 3- JULY 17-21, 2023

Due to the constant bad weather condition, few varities of marine fishery commodities were observed.

Consequently, for aquaculture commodities (i.e., bangus, tilapia, and shrimp) minimal decrement in the supply was noted this week.

Minimal increment was noted in the price of some fishes.

Among the commodities recorded were pangasius/creamdory, bighead carp, oxeye scad, blue and gold Fusilier, red-tail scad, Indian mackerel, large head hair-tail, round-scad, banana shrimp, tigertooth croaker, vermiculated spinefoot, common ponyfish, christian crab, mantis shrimp, Oriental sillago, flat needlefish, false trevally and others.

WEEK 4- JULY 24-28, 2023

Insufficient supply of aquaculture commodities (i.e., bangus, tilapia and green mussel) and other fresh marine commodities due to heavy rains in the province of Sorsogon.

As a result, prices of the said commodities has significantly increased.

Nonetheless, sufficient supply of frozen fishery commodities (i.e., squid, round scad, island mackerel) were noted in all monitored markets.

R6

WEEK 1-JULY 3-7, 2023

For several weeks, milkfish supply is consistent as well as its price range. In addition, milkfish also is one of the top species observed to have high volume in the market together with skipjack tuna, yellowfin tuna, bullet tuna and round scad. There were lot of buyers /consumers observed during the monitoring. (AKLAN).

Sufficient supply of fish in the market; Stable prices of fish and fishery commodities. (CAPIZ)

Price of fishery commodities remained stable this week; Price of bisugo decreased from Php235.00/kg to Php210/kg (ILOILO)

Price of fishery commodities may vary due to the quality of fish (i.e., freshness, appearance) and the size. (GUIMARAS)

WEEK 2- JULY 10-14, 2023

Supplies of aquaculture commodities like bangus and tilapia were steady and sufficient for the consuming public.

Price discrepancy could be affected by the varying sizes and freshness.

WEEK 3- JULY 17-21, 2023

During the conduct of the monitoring it was observed that milkfish, fusilier, whiteleg shrimp, roundscad, yellowstripe scad has the huge volume of fish supply in the market. Milkfish still has a consistent price ranging from Php160.00/kg - Php220.00 from small to large size. Tilapia supply mostly come from Manila (Byahe) according to the fish seller/vendor. Most of the supply of white leg shrimp comes from Bacolod, Negros Occidental. Pelagic species such as roundscad, yellowstripe scad, sardines mostly comes from other provinces such as Antique, Capiz and Iloilo, while most of the demersal fish such as spinefoot, snapper, grouper comes from Aklan. (AKLAN)

Price retains in milkfish; Minimal Changes in price of fisheries commodities monitored. (ANTIQUE)

During the conduct of price monitoring for the 3rd week of July 2023, low supply of fishery commodities was observed. This resulted to an increase in prices; Local fishermen has few landed catch due to the typhoon Dodong. (GUIMARAS)

The unstable weather condition made an impact on the suppl of fishery commodities and a very minimal increase in the prices. (ILOILO)

No price increase of tilapia and bangus. Presence of high value of vanamei was observed. Nonetheless, low supply of fish in the market due to bad weather condition and conflict of fish stall arrangement this week as compared to last week's price monitoring. (NEGROS OCCIDENTAL)

WEEK 4- JULY 24-28, 2023

Milkfish supply is still consistent as well as its price. Sufficient supply of pelagic species like the bullet tuna, skipjack tuna, slipmouth and round scad. Further, high value species (i.e., grouper and snapper) were sourced from New Washington, Aklan. (AKLAN)

Sufficient supply of fishery commodities and prices remained stable. (CAPIZ)

Price of fishery commodities mainly depends on the following factors (i.e., freshness, appearance & size). (GUIMARAS)

Price of fishery commodities remained the same from last week's observation. Only the price of large bangus decreased from Php 235.00/kg to Php 210.00/kg. (ILOILO)

Bangus price decreased from Php 200.00/kg to Php 220.00/kg while Shrimp from Php 300.00/kg to Php 350.00/kg. Presence of high-value fish species were noted like the lapu-lapu, tuna, and squid and prices stay the same. (NEGROS OCC.)

WEEK 1-JULY 3-7, 2023

WEEK 1-JULY 3-7, 2023

Insufficient supply of fishery commodities and prices increased were observed in all provinces during the price moniotring due to the Southwest Monsoon.

WEEK 2- JULY 10-14, 2023

Due to the occurrence of Tropical Storm (Dodong), insufficient supply of marine fishery commodities were observed among the monitored markets this week.

WEEK 3- JULY 17-21, 2023

Due to unfavorable weather condition, fishery commodities are insufficient and expensive.

WEEK 4- JULY 24-28, 2023

Insufficient and overpriced fishery commodities in all provinces due to unfavorable weather condition.

R8

WEEK 1-JULY 3-7, 2023 - WEEK 4- JULY 24-28, 2023

Sufficient supply of fish in the market is noted during monitoring.

The price variations of the different fish species available in all the monitored markets may be influenced by difference in the size of the fish, source area, and the availability of quantity.

R9

WEEK 1-JULY 3-7, 2023

High volume of fish catch/traded in the market resulting to low to moderate of fish due to goo weather condition in the fishing ground.

Prices of fish retailed depends on its quality and size.

People who are fully vaccinated with facemask can go to public places and in market.

WEEK 2- JULY 10-14, 202

Less volume of fish catch/traded in the market resulting to moderate to high price of fish due to bad weather condition (i.e., low pressure area, strong winds and strong current) in the fishing ground.

Difference in prices might be due to the varying quality (in terms of sizes and freshness)

WEEK 3- JULY 17-21, 2023

Less volume of fish catch/traded in the market resulting to moderate to high price of fish due to Super Typhoon Egay, strong winds and strong current in the fishing ground.

Prices of fish retailed depends on its quality and size.

	TOP FISHERY COMMODITIES																	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	Low

WEEK 4- JULY 24-28, 2023

Minimal volume of fish catch/ traded in all markets being monitored. Price variation from moderate to high due to bad weather condition.

Prices depend on the quality and size of commodity.

WEEK 1-JULY 3-7, 2023

High supply of Bangus than Galunggong and Tilapia were observed in the major market compared to last week's data.

Further, other fishery commodities like demersal fishes are expensive than the pelagic fishes.

WEEK 2- IULY 10-14, 2023

Supplies of bangus remained ample in the monitored markets this week.

Nonetheless, minimal supplies of marine fishery commodities were observed which resulted to the increased in price.

WEEK 3- IULY 17-21, 2023

There were problem seen with regards to the movement of prices of fishery commodities from the previous week.

Low supply of bangus, tilapia and galunggong were observed this week as compared to the previous data.

Further, other fishery commodities like demersal fishes were expensive than the pelagic fishes.

WEEK 4- JULY 24-28, 2023

Prices of fishery commodities drastically change from the previous week's data.

Inadequate supply of bangus, tilapia and galunggong in all provinces.

Further, the availability of demersal fish species has high prices than the pelagic fish species.

WEEK 1-JULY 3-7, 2023

As observed, there was an inaqequate supply of fishery commodities, resulting in an increase in prices.

WEEK 2- JULY 10-14, 2023

Limited quantities of fresh marine commodities were noted in the monitored markets.

This may be due to the bad weather condition hampering fishing operations.

WEEK 3- JULY 17-21, 2023

As observed, the supply of fishery commodity was inadequate because of persistent bad weather conditions hence the price increased.

They only reflected the total landed volume inside the wet market from the monitored stalls.

As observed, less total volume of fishery commodities were noted in all monitored markets due to the bad weather condition. As a result, prices has increased.

R12

WEEK 1-IULY 3-7, 2023

General Santos City -Supply and prices of fishery commodities remained stable.

Koronadal City - Fishery products' prices and supplies are still constant.

Tacurong City - Some of fish commodities price slightly increased due to unfavorable weather condition. However, the supply of fish are sufficient.

Glan - The price and supply of fishery commodities are remain stable.

Kidapawan City - Fish prices and stock are stable except for hito and dalag due to fewer of supply

General Santos Fish Port Complex - Adequate supply of fishery commodities, prices are similarly low due to the low influx of buyers.

Despite the inclement weather condition, sufficient supplies of fishery commodities were observed among the monitored markets this week. In fact, prices of fishery commodities were stable.

WEEK 3- JULY 17-21, 2023

General Santos City - The fushery commodities in the public market are stable volume but the fishery commodities price are high due to bad weather condition.

Koronadal City -The price and supply of fish commodities are stable.

Tacurong City - Majority of fish commodities slightly increased due to unfavorable weather condition. However, the supply are sufficient.

Glan - Commodities prices remain steady and volume of supply are still large rate.

Kidapawan City - Some fish in the market are high priced and unstable supply of hito, dalag and pusit due to bad weather condition.

General Santos Fish Port Complex - The fishery commodities in the fishport has low volume and the price is high due to bad weather condition.

R13

WEEK 1-JULY 3-7, 2023 WEEK 2- JULY 10-14, 2023

The demand of supply of fishery commodities in some provinces in wet markets significantly declined. On the other hand, prices still increased due to bad weather conditions.

Limited supplies of fishery commodities were observed in the monitored wet markets.

Low influx of buyers were still noted this week.

Last week reports the demand for fish in the wet markets in some provinces decreased and some provinces increased supply displays in the wet markets.

But the price still increased due to bad weather conditions.

WEEK 4- IULY 24-28, 2023

The demand of supply of fishery commodities in some provinces in wet markets significantly reduced.

Prices still increased due to bad weather conditions.

	TOP FISHERY COMMODITI	ES																NATIONA	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 Low

NCD

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

- 1. In general, ample supplies of fresh marine commodities were noted among the monitored retail markets for the 1st to 2nd week of this month. However, according to fish vendors, volume of supplies decreased during the 3rd and 4th week of the month due to the continuous rainy weather condition brought by Super Typhoon "Egay" on July 20-27, 2023 and Typhoon "Falcon" on July 29 to August 1, 2023 which hampers the fishing operations of fishermen on affected areas.
- 2. In spite of that, the prevailing retail price of local-fresh galunggong (Decapterus macrosoma) remained at Php200.00/kg for this month but were limited during the last two weeks. There are also other local galunggong variants like "balsa" (Decapterus macrosoma) remained at Php200.00/kg for this month but were limited during the last two weeks. There are also other local galunggong variants like "balsa" (Decapterus macrosoma) remained at Php200.00/kg for this month but were limited during the last two weeks. There are also other local galunggong variants like "balsa" (Decapterus macrosoma) remained at Php200.00/kg for this month but were limited during the last two weeks. There are also other local galunggong variants like "balsa" (Decapterus macrosoma) remained at Php200.00/kg for this month but increased in the price was noted during the said commodities were noted to have available display throughout the whole month but were limited during the last two weeks. There are also other local galunggong variants like "balsa" (Decapterus macrosoma) remained at Php200.00/kg for this month but increased in the price was noted during the said commodities were noted to have available display throughout the whole month but were limited during the last two weeks. There are also other local galunggong variants like "balsa" (Decapterus macrosoma) remained at Php200.00/kg for this month but increased in the price was noted during the said commodities were noted to have available display throughout the whole month but were limited during the last two weeks. There are also other local galunggong variants like "balsa" (Decapterus macrosoma) remained at Php200.00/kg for this month but were limited to the price was noted to the price was not also the price
- 3. Higher demand were observed for imported-frozen galunggong lalaki during the last two (2) weeks due to the minimal supply of local-fresh galunggong. More specifically, nine (9) retail market have an available supply. The prevailing retail price have an increasing trend from 3rd to 4th week.

 Nonetheless, the prevailing price is at Pho 150.00/ke this month. There were other imported-frozen commodities like parmann, salmon mackarel, salmon head & helly, pusit kalawang, and tulingan still present in the markets.
- 4. For alumahan, the prevailing retail price remained at Php300.00/kg this month. Most of the available supplies were large-sized and were sourced mainly from Lucena and Malabon Fish Port.
- 5. The prevailing retail prices for both bangus and tilapia remained stable at Php160.00/kg and Php140.00/kg this month. According to retail vendors, despite the effects of rainy weather, supplies remained stable and sufficient to cater the demand of the buying public. Majority of bangus reported are still large size sourced from Bulacan and Dagupan. Nonetheless, there is still a Php20-30/kg price difference between live and fresh-chilled tilapia.
- 6. Top fishery commodities in the eighteen (18) monitored retail markets are sourced mainly from the following areas:
- a. Bangus Bulacan
- h. Tilania Batangas
- c. Local Galunggong Navotas Fish Ports, Lucena Quezon
- d. Imported Galunggong Navotas Fish Port
- e. Alumahan Malabon Fish Port
- Low influx of buyers were still observed among the monitored markets this month. As a result, fish vendors are coping by selling lower volume of supplies and limited varieties of fishery commodities to ensure that all supplies are sold out by the end of the day. Meanwhile, some fish vendors are opening on an alternate day schedule or during market days (Friday-Sunday) where there are more seople in the monitored markets.

General Observation

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

- 1. Kappaphycus alvarezii or Tamalang (Php 50.00-160.00 /kg) supplies with the lowest prevailing price of Php 50.00 /kg were recorded in Region 9 wherein the said commodity was sourced within the locality hence, price is lower compared to NCR.
- 2. Scylla serrata or Alimango (Male) (Php 450.00 & 700.00 /kg) supplies with the lowest prevailing price of Php 450.00/kg were recorded in Region 5, Region 6 and Region 10 wherein the said commodity was smaller in size, hence, price is lower compared to Region 12 and CARAGA Region.
- 3. Scomberomorus commerson or Tangigue (Sliced) (Php 200.00-700.00 /kg) -supplies with the lowest prevailing price of Php 200.00 /kg were recorded in NCR wherein the available supply were sourced from other regions and larger in size, hence, price was higher.
- 4. Acanthurus olivaceus or Uring (Php 180.00 & 450.00 /kg) -supplies with the lowest prevailing price of Php 180.00 /kg were recorded in Region 8 wherein the said commodity was smaller in size, hence, price is lower compared to Region 2.
- 5. Alepes djedaba or Salay batang (Php 250.00 & 400.00 /kg) -supplies with the lowest prevailing price of Php 250.00/kg were recorded in NCR wherein the said commodity was smaller in size, hence, price is lower compared to Region 4A.
- 6. Canthidermis maculata or Pakol (Php 50.00-160.00 /kg) supplies with the lowest prevailing price of Php 50.00 /kg were recorded in Region 1 wherein the available supply were larger in size.

 7. Carangoides fulvoguttatus or Talakitok (Php 250.00 & 400.00 /kg) supplies with the lowest prevailing price of Php 50.00 /kg were recorded in Region 1 wherein the available supply were larger in size.

 7. Carangoides fulvoguttatus or Talakitok (Php 250.00 & 400.00 /kg) supplies with the lowest prevailing price of Php 400.00 /kg were recorded in Region 8 and Region 11 wherein the locality and smaller in size, hence, price was lower. Meanwhile, supplies with the highest prevailing price of Php 400.00 /kg were recorded in Region 8 and Region 11 wherein the locality and smaller in size, hence, price was lower. Meanwhile, supplies with the highest prevailing price of Php 400.00 /kg were recorded in Region 1 wherein the locality and smaller in size.
- 8. Carangoides spp. or Talakitok (Php 250.00 & 450.00 /kg)- supplies with the lowest prevailing price of Php 250.00 /kg were recorded in Region 12 wherein the said commodity was smaller in size, hence, price is lower compared to Region 10.
- 9. Coryphaena sp. or Durado (Php 130.00-250.00 /kg) supplies with the lowest prevailing price of Php 130.00 /kg were recorded in Region 11 wherein the said commodity were smaller in size. Meanwhile, supplies with the highest prevailing price of Php 250.00/kg were recorded in NCR wherein the available supply were sourced from other regions and larger in size, hence, price was higher. 10. Decapterus tabl or Tabilos (Php 120.00-240.00 /kg) both the lowest and highest prevailing prices of Php 120.00/kg, respectively, were recorded in Region 10. Retail prices recorded were influenced by the varying sizes, quality (in terms of freshness), and volume of supplies available.
- 11. Glossogobius giuris or Bias (Php180.00-420.00/kg) supplies with the lowest prevailing price of Php 180.00/kg were recorded in NCR wherein the available supply were sourced from other regions and larger in size, hence, price was higher.
- 12. Glossogobius celebius or Biya (Php 200.00-500.00 /kg) both the lowest and highest prevailing prices of Php 200.00/kg and Php 500.00/kg, respectively, were recorded in NCR. Retail prices recorded were influenced by the varying sizes, quality (in terms of freshness), and volume of supplies available.
- 13. Hemiramphus sp. or Bugiw (Php 120.00-300.00 /kg) both the lowest and highest prevailing prices of Php 120.00 /kg and Php 300.00 /kg, respectively, were recorded in Region 11. Retail prices recorded were influenced by the varying sizes, quality (in terms of freshness), and volume of supplies available.
- 14. Hypoatherina temminckii or Dilis (Php 100.00 & 300.00 /kg) supplies with the lowest prevailing price of Php 100.00 /kg were recorded in Region 11 wherein the available supply were larger in size, hence, price was lower. Meanwhile, supplies with the highest prevailing price of Php 300.00 /kg were recorded in Region 11 wherein the available supply were larger in size.
- 15. Leiognathus splendens or Sapsap (Php 120.00-300.00 /kg) supplies with the lowest prevailing price of Php 120.00 /kg were recorded in Region 5 wherein the said commodity was smaller in size, hence, price is lower compared to Region 6.
- 16. Leiopotherapon plumbeus or Ayungin (Php 600.00 & 800.00 /kg) -both the lowest and highest prevailing prices of Php 600.00/kg and Php 800.00 /kg, respectively, were recorded in NCR. Retail prices recorded were influenced by the varying sizes, quality (in terms of freshness), and volume of supplies available.
- 17. Lethrinus miniatus or Katambak (Php 260.00-430.00 /kg) -both the lowest and highest prevailing prices of Php 260.00 /kg and Php 430.00 /kg, respectively, were recorded in NCR. Retail prices recorded were influenced by the varying sizes, quality (in terms of freshness), and volume of supplies available.
- 18. Lethrinus ornatus or Kanuping (Php 260.00 & 350.00 /kg) supplies with the lowest prevailing price of Php 260.00 /kg were recorded in Region 4A and NCR wherein the said commodity was smaller in size, hence, price is lower compared to Region 9 and Region 12.
- 19. Metapenaeus ensis or Suwahe (Php 40.00 & 500.00 /kg) supplies with the lowest prevailing price of Php 40.00 /kg were recorded in Region 4A wherein the available supply were larger in size, hence, price was lower. Meanwhile, supplies with the highest prevailing price of Php 450.00 /kg were recorded in Region 4A wherein the available supply were larger in size.
- 20. Mullus surmuletrus or Salmonete (Php 300.00 & 440.00 /kg) -both the lowest and highest prevailing prices of Php 300.00 /kg and Php 440.00 /kg, respectively, were recorded were influenced by the varying sizes, quality (in terms of freshness), and volume of supplies available.
- 21. Nemipterus furcosus or Bisugo (Php 220.00-400.00 /kg) -supplies with the lowest prevailing price of Php 220.00 /kg were recorded in Region 5 wherein the said commodity was smaller in size, hence, price is lower compared to Region 4A.
- 22. Nemipterus hexodon or Olisi (Php140.00-380.00 /kg, -both the lowest and highest prevailing prices of Php 140.00 /kg and Php 380.00 /kg, respectively, were recorded in Region 8. Retail prices recorded were influenced by the varying sizes, quality (in terms of freshness), and volume of supplies available.
- 23. Pagellus centrodontus or Bakoko (Php 230.00-400.00 /kg) both the lowest and highest prevailing prices of Php 230.00 /kg and Php 400.00 /kg, respectively, were recorded in NCR. Retail prices recorded were influenced by the varying sizes, quality (in terms of freshness), and volume of supplies available.
- 24. Panulirus longipes or Banagan (Php 200.00 & 600.00 /kg] both the lowest and highest prevailing prices of Php 200.00 /kg and Php 600.00 /kg, respectively, were recorded in Region 8. Retail prices recorded were influenced by the varying sizes, quality (in terms of freshness), and volume of supplies available.
- (25. ranaurus spp. or banagan (rm) 15.000-25.000 /kg; bott the lowest and ingnest prevailing prices of Php 280.000 /kg, and urip 32.500 /kg, respectively, were received in Region 11. rectain prices recorded were influenced by the varying sizes, quality (in terms of resinness), and volume of supplies available.
- 27. Salmo salar or Salmon (Meat sliced) (Php 400.00-900.00 /kg) supplies with the lowest prevailing price of Php 400.00 /kg were recorded in NCR wherein the available supply were sourced from other regions and larger in size, hence, price was higher.
- 28. Scarus quoyi or Momol (Php 250.00-350.00 /kg) both the lowest and highest prevailing prices of Php 250.00 /kg and Php 350.00 /kg, respectively, were recorded in Region 10. Retail prices recorded were influenced by the varying sizes, quality (in terms of freshness), and volume of supplies available.
- 29. Siganus vermiculatus or Malaga (Php 350.00 & 450.00 /kg) -supplies with the lowest prevailing price of Php 350.00 /kg were recorded in Region 1 wherein the said commodity was smaller in size, hence, price is lower compared to Region 2.
- 30. Spratelloides gracilis or Dilis (Php 350.00 & 450.00 /kg) supplies with the lowest prevailing price of Php 350.00 /kg were recorded in NCR wherein the said commodity was smaller in size, hence, price is lower compared to CARAGA Region.
- 31. Thunnus obesus or Barilis (Php 125.00-300.00 /kg) -supplies with the lowest prevailing price of Php 125.00 /kg were recorded in Region 9 wherein the said commodity was smaller in size, hence, price is lower compared to CARAGA Region.

CONSOLIDATED BY: REVIEWED BY: NOTED BY:

SGD
LARRA BELL V. PARACUELLES
Alternate National Consolidator

SGD QUEEN D. BESMONTE SGD SITTI SHEHA H. IRIN Reviewer (1st level) SGD FARRAMAE C. FRANCISCO Program Leader, National Fisheries Price Monitoring Program (2nd level) SGD AMOR G. DIAZ Chief, FIDSSD

> FIDSSDMAS-F-06 Rev. No. 03