MONTHLY NATIONAL CONSOLIDATED PRICE MONITORING REPORT (NCPMR)



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

DATE COVERED: January 2-27, 202		THE																	NATIO	MIAI	
	TOP FISHERY COMMODI	TIES																	NATIO	NAL	
Scientific Name	English Name	Local Name	CAR	1	2	3	4 A	4B	5	6	7	8	9	10	11	12	CARAGA	NCR	Prevailing Price (Php/kg)	High	Low
1 Chanos chanos	Milkfish	Bangus/Bangrus																			-
		Small (5pcs and above)	140	110, 120, 150	160	160	150	120 & 200	200	200	-	160-230	120 & 160	180	160	150	160	140	160	230	110
		Medium (3-4 pcs)	200	150 & 180	200	160 & 200	150	200	180	160 & 220	200	220	150	200	180	160	180	180	200	220	150
		Large (1-2 pcs)	200	200	220	185, 200, 220	200	220	200	220 & 240	240	240	180 & 200	200 & 220	180 & 200	200	200	200	200	240	180
2 Oreochromis niloticus	Tilapia	Tilapia/Pla-pla																			<u> </u>
		Small (6 pcs and above)	150	150	90	80-95	-	130 & 140	150	100	140	180 & 200	120	100	160	100	140	120	100, 140, 150	200	80
		Medium (3-5 pcs)	120 170	150 150	120 & 150 140	120 120	120 130	160 150	160 140-180	120 180	180 180	180 180	140 & 160 180 & 200	160 200	160 120 & 180	140 160	160 200	120 130	120 & 160 180	180 200	120 120
		Large (1-2 pcs) Hipon/Pasayan/Urang/Bingalo/Sugpo	1/0	150	140	120	130	130	140-160	100	100	100	100 & 200	200	120 & 160	100	200	130	100	200	120
3 Litopenaeus vannamei	Whiteleg shrimp	/Suahe/Hipong Puti/Putian/Pansat/Udang																		<u> </u>	
		Small (61 pcs and above)	350	280	330	400	260-280	450	400	380	-	320	350	280-400	280	240-280	300	400	280	450	240
		Medium (31 pcs to 60pcs)	550	350 & 450	380, 450, 500	500	340	450	550	350 & 400	300 & 350	300 & 350	350	320	300	240	380	400	350	550	240
		Large (30 pcs and below)	600 & 650	600	550	600	400 & 500	400, 500, 600	550 & 600	380	400	370 & 400	320, 350, 500	400 & 420	390	350	350 & 400	500	400	650	320
Penaeus monodon	Blacktiger Prawn	Sugpo/Padaw/Lukon/Pansat																		 	-
		Small (26 pcs and above)	900	500	-	650	-	550	320	350	-	450	300, 500, 550	-	-	-	450	900 & 1000	450, 500, 550, 900	1000	300
		Medium (16-25 pcs)	-	600	-	550-750	700-800	500	800	450	-	600	700	-	800	-	350	650	800	800	350
		Large to Jumbo (15 pcs and below)	-	900	-	800	750-1100	-	900	800	700	700	850	600	900 & 950	-	380	1100	900	1100	380
4 Gracilaria sp.	Seaweeds	Guso/Gurguraman/Kanot-kanot/Agar- agar/Gulaman/Gamo-gamo	-		130	-	140	-	-	60	100	160	50	60 & 80	80	150	100	240	60, 80, 100	240	50
Caulerpa lentillifera	Sea Grapes	Lato/Ar- arusip/Arorosip/Arosep/Eaba- eaba/Homhom/Latoh/Gosuh	180	200	150	-	200	220	-	200	100 & 120	30, 140, 260	160	200	200	200	50	200	200	260	30
Kappaphycus alvarezii	Seaweeds	Tambalang/Kanut- kanut/Gulaman/Guso/Agal-agal	-	-	140	-	-	160	-	-	-	-	50	50		50-70	-	160	50	160	50
5 Crassostrea iredalei	Oyster	Talaba/Tirem/Sisi/Tahong	80	130	-	100	70-200	-	80	30 & 50	60-130	70	50	100	100-110	-	70	100	100	200	30
6 Perna viridis	Mussel	Tahong/Kinason/Alamahong	100	70, 100, 140	120	100	60	40	80 & 140	120	120	120	100	100 & 120	100 & 120	150	100-150	100	100	150	40
7 Scylla serrata	Mudcrab	Alimango/Rasa/Alama/Han-it/Kinis																		<u> </u>	
		Male	-	-	-	600	-	900	600	450	-	-	200	500	600 & 650	1500	-	800	600	1500	200
		Female	-	=		800	-	800	-	500	600	-	300-500	600-700	800	-	-	1100 & 1200	800	1200	
		Mixed (Male & Female)	800	450 & 500	500	300	800 & 850	900	400 & 650	300 & 550	500	600	400 & 600	400	600	-	400	500	400 & 500 ¹	900	300
8 Portunus pelagicus	Blue swimming Crab	Alimasag/Dariway/Galiwey/Kasag/La mbay/Masag/Kagang Sukay/Kalelepa																			
		Small/Medium (7 pcs and above)	280 350-550	200-500 300	380	200 & 320 300-400	400 400 & 480	250 350	250 280	350 380	250-350 450	200 & 380 250	350 350	300 200-450	340-350 360-480	250 & 350 300	300 & 320	240-480 400	350 300, 350, 400	500 550	200 200
9 Thunnus albacares	Yellowfin Tuna	Large (1-6 pcs) Tambakol/Albakora/Tuna/Tulingan/ Tangi/Bangkulis/Panit/Bantalaan/Ba ntaea-an/Bariles/Pak-	350-550	300	-	300-400	400 & 480	350	280	380	450	250	350	200-450	360-480	300	380	400	300, 350, 400	550	200
		Whole	280	200	250	220	260 & 350	250	180-350	200 & 240	240	320	200	320	480	220	280-320	240-420	200, 240, 320	480	180
		Sliced	350	300	-	280 & 300	500	300	350	300-400	350, 380, 500, 550	300	100 & 450	550	160	300 & 400	360	500	300	550	100
		Head	280	100-250	-	-	300	-	-	300 & 350	160-280	-	250-400	300	120	160	200	200	300	400	100
Katsuwonus pelamis	Skipjack Tuna	Gulyasan/Dumadara/Buslugan/Tangi /Pundahan/Kanturayan/Gurayan/Bu dlis/Salimbagon/Budlisan/Tulingan/ Puyan/Sambagon/Bulis/Pawayan/Gu sayan/Puyan/Langalak																			
		Whole	280	200	-	140	200 & 300	160 & 250	160	160-280	220	180 & 200	160 & 250	200	150	220	180 & 200	200	200	300	140
		Sliced Tulingan/Tangi/Bonito/Tulingan-	-	280	-	-	260	260	200	240-350	220-350	200	120	-	180	200	200	200 & 280	200	350	120
Auxis thazard	Frigate Tuna	Lapad/Turingan/Aloy Mangko/Pirit/Bolis/Lapad/Pidlayan/ Mangku	280	-	-	200	280	130	180 & 200	250, 260, 300	240 & 260	240 & 300	250	200	140-260	220	200-280	200	200	300	130
Auxis rochei	Bullet Tuna	Tulingan/Tangi/Bonito/Tulingan- Bilog/Aloy/Mangko Pirit/Turingan/Bolis/Mangku/Pidlay an/Budboron	-	240	250	-	160 & 240	80	150	200	200	260 & 360	200	280	160 & 180	140-240	230	280	200 & 240	360	80

	TO	P FISHERY COMMODITI	ES					T										<u> </u>		NATI	ONAL	
	Scientific Name	English Name	Local Name	CAR	1	2	3	4A	4B	5	6	7	8	9	10	11	12	CARAGA	NCR	Prevailing Price	High	Low
		English Name	Tunsoy/Bilis/Tamban/Tawilis/Lawla		1							10.0.100						CARAGA		(Php/kg)	High	Low
	Sardinella fimbriata	Fringescale Sardinella	w/Tunsoy/Manamsi/Tabagak/Mangsi /Tapisok/Tayapad/Kasig Tamban/Tunsoy/Lawlaw/Tabagak/T	=	-	-	-	140	80	50	100	40 & 100	120	100	160	120	-	-	120	100 & 120	160	40
	Sardinella lemuru	Bali Sardinella	uloy/Mangsi/Kasig Tamban/Tunsoy/Lawlaw/Tabagak/T	-	-	150	-	60 & 80	70	80	150	-	80	30, 50, 80	120 & 160	-	-	120	120	80	160	30
	Sardinella gibbosa	Goldstripe Sardinella	uloy/Mangsi/Kasig	-	70-120	-	-	80	100	-	150	-	100	150	-	100	-	110	*100 & 120	100	150	70
11	Rastrelliger kanagurta	Indian Mackerel	Alumahan/Kabalias/Kabalyas/Baranit i/Tanigue/Tangigue/Buraw/Boraw/K arabalyas/Anduhaw/Cabalyas																			
			Small (13 pcs and above)	ů.	120-280	÷	-	240-380	70	200	270	140	200 & 240	160	140	-	160	240	240	240	380	70
			Medium (7-12 pcs)	-	200	-	-	250-420	300	160	270	140	260	200	200	165-250	180 & 230	200 & 260	300	200	420	140
			Large (1-6 pcs)	-	-	-	-	320-440	130	-	-	240 & 280	280	120	240	200	-	200 & 240	300	240	440	120
			Mixed sizes	-	-	300	-	-	-	240	480	-	280	120	-	160 & 180	-	-	380	120-480 ²	480	120
	Scomberomorus commerson	Narrow-barred Spanish Mackerel	Tangigue/Tanigue/Tangi/Karabalyas																			
			Whole	350-450	300	480	-	350 & 500	300	300	600	340 & 400	460	240	500 & 600	395	-	-	300	300	600	240
		-	Sliced	-	400	-	400	400-650	400	-	300	450	450	200 & 400	600	380 & 400	-	380 & 400	650	400	650	200
12	Decapterus macrosoma	Shortfin Scad	Galunggong/Baraniti/Bulilit/Galungg ong Lalake/Sibobog/Tamodios/Marot Borot/Lambarok sigarilyuon/Burot /Budloy/Tamarong/Moro- moro/Sigarilyo/Tayang																			
			Small (21 pcs and above)	200	200	130	-	200	100 & 120	180 & 200	180	160	140, 180, 200	150	200	160-240	-	160	240	200	240	100
			Medium (11-20 pcs)	250	200	160	200	200	280	180 & 220	200	180	180	150	150-240	160	140-250	180	240 & 280	180 & 200	280	140
			Large (7-10 pcs)	-	200	200	-	200-300	-	-	250	200 & 250	230, 260, 300	120-260	200 & 220	200	220 & 240	280	240	200	300	120
13	Loligo sp.	Squid	Pusit/Lukos/Nocos Lumot/Laki/Kanuos/Nokus/Noos																			
	Sepioteuthis lessoniana	Bigfin reef squid	Nokos/Nukos/Tostos/Baghak/Choka/Lu miagan/Nukos/Lumayagan/Barawan	650	350-500	=	400 & 450	450	400	300	260-480	400 & 450	450	300	400	150-260	-	350 & 380	400 & 500	400	650	150
	Uroteuthis bartschi	Bartsch's squid	Lapis/Sigarilyo/Tarorot/Tostos	440	350 & 400	-	220 & 240	-	100	250	250	280	200	220	200 & 280	-	180-300	-	400	200, 220, 250, 280, 40	00 440	100
	Uroteuthis sp.	Squid	Bisaya/Nukos/Noos	220-480	500	=	-	340, 480, 550	-	240	250	450 & 500	320 & 340	180-400	180 & 200	180	160-320	-	400	180	550	160
	Todarodes sp.	Squid	Kalawang/Bulingit/Pusit-pula Maya-	200 & 400	180	250	200	180 & 240	160	200	300	150 & 180	-	280	180	140	-	200	200	200	400	140
14	Lutjanus sp.	Snapper	maya/Angrat/Burara/Aluman/Saing- saing/Kutambak	380	250	300	-	500-650	350	380	380	500	300-450	250	300-500	380	350 & 500	350-450	400	380 & 500 ³	650	250
15	Epinephelus sp.	Grouper	Lapu- lapu/Baraka/Inid/Pugado/Tingag/Po gapo/Baraka/Lapu-lapo Itum/Pugapo/Kulapu	480	250	=	400-500	400-600	300	280 & 360	380	400, 450, 500	400	350	230-600	390	250 & 550	350-450	350	400	600	230
	Epinephelus sp.	Grouper (Red)	Lapu-lapu pula/Pulahan/Baraka/Inid/Pugado/T ingag/Pogapo/Baraka/Pugapo/Kulap u	ı	300	400	450-550	800	300 & 350	400 & 450	400	500	450	500	350 & 600	450	500 & 700	340-500	300	450 & 500	800	300
	ER FISHERY COMMODITIES Abalistes sp.	Triggerfish	Pakol	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Ablennes hians	Flat Needlefish	Balo	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-
	Acanthurus nigricauda Acanthurus nigrofuscus	Epaulette Surgeonfish Brown surgeon fish	Labahita/Indangan Indangan	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Acanthurus olivaceus	Orangespot Surgeonfish	Uring/Tarian/Mongit	-	-	450	-	-	-	-	-	-	180 & 200	-	200	150 & 300	-	-	-	200	450	150
5	Acanthurus sp.	Surgeon Fish	Labahita/ Palig	-	350	÷	250-270	250 & 300	160	E	ē	-		250	9	200	÷	-	350	250	350	160
	Acanthocybium solandri Acetes sp.	Wahoo Sergestids	Tangigi Alamang	-	-	-	-	100	-	-	-	-	-	- 55	100	100	-	-	100	100	100	55
8	Aequipecten opercularis	Queen Scallop	Scallops/ tikab-tikab	-	-	-	-	-	-	-	÷	-	-	-	-	-	-	-		-	-	-
	Alepes djedaba Alepes vari	Shrimp scad Herring scad	Salay batang Salay	-	-	-	240	300-440 250 & 350	-	-	-	-	-	-	-	-	-	-	400 300-350	240-440 ⁴ 350	440 350	240 250
11	Albula vulpes	Bone fish	Budbud	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-
	Aluterus monoceros Atherinomorus duodecimalis	Unicorn leatherjacket Tropical silverside	Siwarik	-	-	-	-	300	-	-	-	-	-	-	-	-	-	-	-	300	300	300
	Atule mate	Yellowtail Scad	Guno Salay- salay/Marapati/Budburon/Bagudlong	-	-	-	-	300	120 & 220	-	160 & 340	-	220	-	-	180	-	-	400	220	400	120
14	Ambiygaster sirm	Spotted sardinella	Turay	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Anodontia edentula Aphanopus carbo	Mangrove Clam Black Scabbard fish	Imbao Barla	-	-	-	-	-	-	-	-	-	-	-	120	250	-	-	-	120 & 250 ⁵	250	120
17	Aprion verescens	Green jobfish	Olong-olong/ Malagono	-	-	-	-	-	-	-	-	-	-	-	3	-	-	-	1	-	-	-
	Ariomma indicum Arius maculatus	Indian driftfish Spotted Catfish	Amag Tambangongo	-	-	-	÷	-	-	-	-	÷	-	-	100 & 120 80 & 100	-	-	-	-	100 & 120 80 & 100	120 100	100 80
19	Brama brama	Atlantic Pomfret	Tabas	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
20	Brama japonica	Pacific pomfet	Tamo	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

	TOP FISHERY COMMODIT	IES			1														NATIO	NAL
Scientific Name	English Name	Local Name	CAR	1	2	3	4A	4B	5	6	7	8	9	10	11	12	CARAGA	NCR	Prevailing Price	High Low
21 Caesio caerulaurea	Blue and Gold Fusilier	Dalagang Bukid Bilog/Sulid	-	-	-	-	200-380	-	=	-	280 & 360	-	250-280	-	-	-	-	300	(Php/kg) 280	380 200
22 Caesio cuning	Redbelly Yellowtail	Dalagang Bukid	-	200	-	-	480	120	-	-	300	200, 260, 380	=	270 & 300	-	-	-	350	200 & 300 ⁶	480 120
23 Caesio sp.	Fusilier Fusilier	Lapad/Sinaw-an Dalagang Bukid	-	-	-	200	-	160	-	-	-	-	200 & 300	-	275-380	250		-	200	380 160
24 Caesio teres	Yellow and blueblack	Dalagang bukid	-	_	_	-	-		_	-		_		_	450	-	_	_	450	450 450
25 Callinectes sapidus	fusilier Blue Crab	Lambay	-	-	-	-			-	-		_	-	-	-	-	-	-	150	
26 Carangoides armatus	Longfin trevally	Talakitok	-	-	-	-	400 & 450	-	-	-	-	-	3	-	-	-	-	-	400 & 450	450 400
27 Carangoides coeruleopinnatus	Coastal trevally	Trakito	-	-	-	-	-	-	-	-	-	-	=	-	-	-	-	-		
28 Carangoides ferdau	Blue Trevally Yellow/Gold-spotted	Talakitok/Sibo	-	-	-	300	-	-	350	-	-	-		-	-	-	-	-	300 & 350	350 300
29 Carangoides fulvoguttatus	Trevally	Talakitok/Mamsa	-	-	-	-	350 & 520	-	-	-	-	250 & 450	200 & 300	350-450	250	-	-	-	250, 350, 450	520 200
Carangoides malabaricus	Malabar Trevally	Lison/Mamsa/Talakitok	-	-	-	-	-	-	-	340-450	-	-	-	-	-	-	-	-	340-450 7	450 450
31 Carangoides spp.	Trevally	Talakitok	-	-	-	-	-	250	-	-	-	-	-	-	-	250-280	-	*450	250	*450 250
32 Caranx ignobilis	Giant Trevally	Talakitok	1	-	350	-	400 & 450	-	-	-	-	-	-	-	-	-	-	-	350-450 ⁸	450 350
33 Caranx sexfasciatus	Big Eye Trevally	Talakitok	-	250 & 380	-	-	480 550	-	-	-	-	-	250	-	400	-	-	450	250-480 ° 250-550 °	480 250 550 250
34 Caranx sp. 35 Caranx melampyaus	Trevally Bluefin Trevally	Talakitok Talakitok/Mamsa/Lison	-	-	-	-	-	-	-	-	300 & 360	-	-	-	310-325	-	-	- 450	300-360	360 300
36 Caranx lugubris	Black jack/Trevally	Talakitok,/Samin-samin		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Caranx tille	Tile trevally Mudfish (Striped	Talakitok		+		1		160									+		160	160 160
37 Channa striata	Mudfish/Striped Snakehead	Haw-An/Dalag/Aluan	-	-	250	-	-	-	-	-	-	-	-	-	-	200	180 & 200	-	200	250 180
38 Cerastoderma edule	Common cockle	Bacalan/ Litob	9	-	-	=		3	3	9		-	3	80	-	-	-	-	80	80 80
39 Charybdis feriata 40 Cheilio inermis	Christian crab Cigar wrasse	Krusan Sangitan lawin	-	120	-	-	-	-	-	-	-	-	-	-	-	-	-	-	120	120 120
41 Cheilopogon heterurus	Flying fish	Flying fish	-	150	-	-	-	-	-	-	-	-	-	-	-	-	-	-	150	150 150
42 Cheilopogon suttoni	Sutton's Flying fish	Laon/Bangsi	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Cheilopogon unicolor	Limpid wing flying fish	barongoy	-	-	-	-	-	-	-	-	-	-	-	160	-	-	-	-	160	160 160
43 Chelon macrolepis	largesacle mullet	Banak	-	-		-	-	-	-	-	-	-	=	-	-	-	-	-	-	
44 Clarias batrachus 45 Clarias gariepinus	Catfish African Catfish	Hito Hito/Pantat	-	120	130 & 150	120 & 130	180	-	-	-	-	-	-	-	180	-	-	-	130 180	150 120 180 120
46 Clarias sp.	Catfish	Hito	150	-	-	-	-	-	-	-	-	-	150	-	180	200	-	150	150	200 150
47 Conomurex Iuhuanus	Strombus shell	Liswi		-	-	-	-	-	-	-	-	-	-	120 100	-	-	-	-	120 100	120 120 100 100
48 Corbicula fluminea	Clam	Burnay		-	-	200 200	200	-	-	-	-	250 200	-		460		-	-		
49 Coryphaena hippurus	Common Dolphin Fish		-	200	-	200-280	260	-	-	-	-	250-380	-	280	160	120-160	-	-	160, 200, 280	380 120
50 Coryphaena sp. Cubiceps baxteri	Dolphin Fish Black flathead	Pandawan Gabon	-	-	-	-	-	-	-	-	-	-	180-250	180	180 & 220	-	-	140-270	180 180	270 140 180 180
51 Cyprinus carpio	Common carp	karpa		-	-	-	-	-	-		-	-	-	-	-	-	120	-	120	120 120
52 Cypselurus oligolepis	Largescale Flying fish	Bangsi/Barungoy	-	-	-	-	-	-	-	-	160	-	-	130-200	105 105	-	-	-	130-200	200 130 195 160
53 Cypselurus poecilopterus 54 Cypselurus sp.	Spotted Flying Fish Flying Fish	Bangsi Iliw/Barongoy/Baro-baro	-	-	-	-	-	-	-	-	160	160	180	-	185-195 100-180	120	-	*100-200	160-195 180	195 160 *200 100
55 Decapterus kurroides	Redtail Scad	Burot/Budloy/Tabilos/Butsawan	-	-	-	-	-	180	240 & 260	140 & 160	180	260	140	-	190	-	-	200	140, 180, 260	260 140
56 Decapterus macarellus	Mackerel Scad	Balsa	-	-	140-240	-	240 & 300	-	-	-	-	-	-	240	-	160, 200, 240	-	180-300	240	300 140
57 Decapterus macrosoma	Shortfin Scad	Galunggong (Imported)	-	-	-	-	-	-	-	-	-	-	9	-	-		-	-	=	
		Medium (11-20 pcs)	-	160 & 200	-	-	-	-	-	-	-	-	-	-	170	-	-	240	160-240	240 160
		Large (7-10 pcs) Galunggong/Malimno/Lambarok/Sibubo	-	260	-	-	200	-	-	-	-	-	=	-	170	-	-	200	200	260 170
58 Decapterus maruadsi	Japenese Scad	g	-	-	-	-	-	-	-	-	-	160 & 200	-	-	-	-	-	-	160 & 200	200 160
59 Decapterus russelli	Indian scad	Galunggong Babae Local Galunggong Babae Imported	-	-	-	-	140	-	-	-	-	-	-	-	-	-	-	*240-320 160	140 160	*320 140 160 160
60 Decapterus tabl	Roughear scad	Tabilos	-	-	-	-	-	-	-	-	-	-	-	220	-	-	-	-	220	220 220
61 Dendrophysa russelii	Croaker	Alakaak	9	-	-	=	300	3	3	9	-		3		-	-	9	240 & 280	240-300	300 240
62 Drepane punctata 63 Elagatis sp.	Spotted sicklefish Rainbow runner	Kikiro/Riring Salmon			-	-	-			-	-	-	80-350	-	150-280	240	-	-	80-350 11	350 80
64 Elagatis bipinnulata	Rainbow Runner	Salmon/Malasalmon/Salindato/Salmon/	=	120, 130, 180	-	-	_	_	-	_	-	220-350	-	200	120-150	-	250	180	120 & 180	350 120
64 Encrasicholina heteroloba	Short head anchovy	Malasolid/Manilaay/Salindatu Bolinao	-	120, 130, 130	_		-		_	_		-		-	-	-	120	-	120 & 100	120 120
66 Engraulis spp.	Anchovy	Dalwang/Dilis/Bolinao		-	-	-	-	-	-	-	-	-	-	160	-	-	-	-	160	160 160
Euthynnus affinis	Eastern Little Tuna	Tambakol Parag/Tulingan/	٠	-	-	-	_	100	-	-	-	280	200	240	280		-	-	280	280 100
	Brackish water snail	Damlog/Bogaongan Banisil		1										50		50		*80	50	*80 50
67			-	1 -	-		-	-	-	-	-			-	-	- 50		-80	-	
67 68 Faunus ater 69 Gazza achlamys	Smalltooth ponyfish	Sapsap		1	140	1			_	_	_			100 200	_	_	_	_	100 & 140 200	140 100 200 200
69 Gazza achlamys Gazza minuta	Smalltooth ponyfish Toothpony fish	Sapsap										-	180	200	-	-				200 200 260 180
69 Gazza achlamys Gazza minuta Geothelphusa dehaani 70 Gerres sp.	Smalltooth ponyfish		1 1	-	-	-	-	-	-	-	-		100	<u> </u>	-		-	260	180 & 260	
69 Gazza achlamys Gazza minuta Geothelphusa dehaani 70 Gerres sp. 71 Gerres oyena	Smalltooth ponyfish Toothpony fish Freshwater crab Mojarras Common Silverbiddy	Sapsap Kasag Latab Latab/Lamas	-	-	- - -	-	-	-	-		-	240-280	-	-	-	-		-	240-280	280 240
69 Gazza achlamys Gazza minuta Geothelphusa dehaani 70. Gerres sp. 71 Gerres oyena 72 Glossoaobius aiuris	Smalltooth ponyfish Toothpony fish Freshwater crab Mojarras Common Silverbiddy Tank Goby	Sapsap Kasag Latab	-	-	-	-	-	-				240-280		-	- 250			500 -		
69 Gazza achlamys Gazza minuta Geothelphusa dehaani 70 Gerres sp. 71 Gerres ovena 72 Glossaojahus aluris 73 Gnathanodon speciosus 74 Glossojobhus celebius	Smalltooth ponyfish Toothpony fish Freshwater crab Mojarras Common Silverbiddy Tank Goby Golden Trevally Celebes goby fish	Sapsap Kasag Latab Latab/Lamas Pijanga/Bias Mamsa/Talakitok/Badlon Biya	- - - -		- - -	-	- - - -	- - -	-	-	-	-	- - -		-	-		500 - 500	240-280 500 250 & 500 12 500	280 240 500 500 500 250 500 500
69 Gazza achlamys Gazza minuta Geothelphusa dehaani 70 Gerres sp. 71 Gerres oyena 72 Glossoaobius aiuris 73 Gnathanodon speciosus	Smalltooth ponyfish Toothpony fish Freshwater crab Mojarras Common Silverbiddy Tank Goby Golden Trevally	Sapsap Kasag Latab Latab/Lamas Pilanga/Bias Mamsa/Talakitok/Badlon	1 1		- - -	- - - - -	-	- - -	-	-	-	-	-	- - - 140 & 160	-			500	240-280 500 250 & 500 12 500 240	280 240 500 500 500 250 500 500 300 140
69 Gazza achlamys Gazza minuta Geothelphusa dehaani 70 Gerres sp. 71 Gerres ovena 72 Glossaojahus aluris 73 Gnathanodon speciosus 74 Glossojobhus celebius	Smalltooth ponyfish Toothpony fish Freshwater crab Mojarras Common Silverbiddy Tank Goby Golden Trevally Celebes goby fish	Sapsap Kasag Latab Latab/Lamas Pijanga/Bias Mamsa/Talakitok/Badlon Biya Dulong Salawasid					- - - -	- - - -			-		- - -		250			500 - 500	240-280 500 250 & 500 12 500	280 240 500 500 500 250 500 500
69 Gazza achlamys Gazza minuta Geothelphusa dehaani 70 Gerres sp. 71 Gerres oyena 72 Glossoaobius aluris 73 Gnathanodon speciosus 74 Glossogobius celebius 75 Gobiopterus lacustris	Smalltooth ponyfish Toothpony fish Freshwater crab Mojarras Common Silverbiddy Tank Goby Golden Trevally Celebes goby fish Lacustrine Goby	Sapsap Kasag Latab Latab/Lamas Pilanga/Bias Mamsa/Talakitok/Badlon Biya Dulong			- - - - -	- - - - -	- - - - - 240	- - - -			500 -	-	- - - 240-280	- - - 140 & 160	250		-	- 500 - 500 300	240-280 500 250 & 500 12 500 240	280 240 500 500 500 250 500 500 300 140
69 Gazza achlamys Gazza minuta Geothelphusa dehaani 70 Gerres sp. 71 Gerres oyena 72 Glossogobius aiuris 73 Gnathanodon speciosus 74 Glossogobius celebius 75 Gobiopterus lacustris 76 Hemiramphus far 77 Hemiramphus sp. 78 Hemiramphus robustus	Smalltooth ponyfish Toothpony fish Toothpony fish Freshwater crab Mojarras Common Silverbiddy Tank Gobv Golden Trevally Celebes goby fish Lacustrine Gobv Black-barred halfbeak Halfbeak Three-by-two Garfish	Sapsap Kasag Latab Latab/Lamas Pijanga/Bias Mamsa/Talakitok/Badlon Biya Dulong Salawasid Salurasid/Borokon/Suasid/Bugiw/Bugin g Swasid			-		- - - - 240 - -	- - - - - - 100		-	500 -	- - - - - 160	- - 240-280 -	- - - 140 & 160 160	250			500 - 500 300 - 140	240-280 500 250 & 500 12 500 240 160	280 240 500 500 500 250 500 500 300 140 160 160 180 100
69 Gazza achlamys Gazza minuta Geothelphusa dehaani 70 Gerres sp. 71 Gerres oyena 72 Glossoaohius aiuris 73 Gnathanodon speciosus 74 Glossoaohius celebius 75 Gobiopterus lacustris 76 Hemiramphus far 77 Hemiramphus sp.	Smalltooth ponyfish Toothpony fish Freshwater crab Mojarras Common Silverbiddy Tank Goby Golden Trevally Celebes goby fish Lacustrine Goby Black-barred halfbeak Halfbeak	Sapsap Kasag Latab Latab/Lamas Pijanga/Bias Mamsa/Talakitok/Badion Biya Dulong Salawasid Salurasid/Borokon/Suasid/Bugiw/Bugin					- - - - 240	- - - - - - 100	-	-	500	- - - - - 160	- - 240-280 -	- - - 140 & 160 160	- 250 - - - - 160-180		-	500 - 500 300 - 140	240-280 500 250 & 500 ¹² 500 240 160	280 240 500 500 500 250 500 500 300 140 160 160 180 100

	1	TOP FISHERY COMMODIT	IES																	NATIO	NAL	
ſ			_											_						Prevailing Price		
	Scientific Name	English Name	Local Name	CAR	1	2	3	4A	4B	5	6	7	8	9	10	11	12	CARAGA	NCR	(Php/kg)	High	Low
		Indo-Pacific	W. I	-	-	=	-	350 & 400	240	360	-	-	-	=	-	-	-	350	*400 & 450	350	*450	240
	Istiophorus platypterus Jagora asperata	Sailfish/Sailfish Snail	Malasugi/Marang/Solisogi/Liplipan Suso pilipit	-	-	-	-	-	-	-	-	-	-	-	_	_	-	-	100-200	100-200 13	200	100
84	Johnius amblycephalus	Croaker	Abu/Alakaak	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Kyphosus cinerascens	Blue sea chub	Ilak	-	-	-	-	-	-	-		-	-	=	-	-	-	-	-	=	-	-
	Kyphosus vaigiensis Lambis lambis	Brassy chub Spider shell	ilak/Lupak Ganga/Saang	-	-	-	-	-	-	-	-	-	150	-	-	-	-	-	-	150	150	150
	Lambis scorpius	Spider sneh	Saang	-	-	=	-	-	-	-	-	-	-	=	-	-	-	-	=	-	-	-
89	Lates calcarifer	Sea bass	Apahap	-	-	-	-	-	-	-		-	-	-	-	-	-	-	*200	*200	*200	*200
	Leiognathus equulus	Common Ponyfish	Sapsap/Kyampi/Tambong		-	-	-	180-500 380 & 400	-	240	250	-	180	-	-	-	-	-	-	180 240-400 ¹⁴	500 400	180 240
	Leiognathus splendens Leiognathus sp.	Splendid ponyfish Pony Fish/Slipmouth	Sapsap/ Lawayan Lawayan/Tambong/Sapsap		200 & 380	-	-	300 & 400	80	- 240	-	-	120	120	-	-	-	-	500	120	500	80
93	Leiopotherapon plumbeus	Silver perch	Ayungin	-	-	=	-	-	-	-	-	-	-	=	-	-	-	-	700	700	700	700
94	Lethrinus harak	Thubprint emeror	Bilason	-	-	-	-	-	-	-		-	200.250	250	- 450	-	-	- 250 200	-	250	- 450	-
	Lethrinus lentjan Lethrinus microdon	Pink Ear Emperor Smalltooth emperor	Katambak/Kulambal Lausuh		-	-	-	-	-		-	-	200-250	250	450		-	350-380	-	250	450 250	200 250
	Lethrinus miniatus	Sweetlip emperor	Katambak	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
98	Lethrinus nebulosus	Spangled Emeror	Mamad-as/Katambak/ Rugso	-	-	-	-	-	-	-	=	-	200	250	250	-	-	-	-	250	250	200
00	Lathwinus amatus	Ownete Emmenes	Kanuping/Bukawin/Katambak/Manupin	-	-	-	-	-	300	-	-	-	-	250	-	-	-	-	-	250 & 300	300	250
99	Lethrinus ornatus	Ornate Emperor	g												100					400	400	100
100	Lethrinus semicinctus	Blackblotch Emperror	Lagaw	-	=		-	-	-	-	•	-	-	-	400	-	-	-	-	400	400	400
	Lethrinus sp.	Emperor fish	Kanuping	-	-	-	-	380 & 400	160 & 280	÷	-	350 & 500	-	-		200-460	-	-	260	160-500 ¹⁵	500	160
102	Lutjanus argentimaculatus	Mangrove red snapper	Laya/Mangagat	-	-	=	-	-	250 & 280	-	-	-	-	-	400	-	-	-	-	250-400 16	400	250
103	Lutjanus fluviflamma	Black spot snapper	Awomman	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-
									140 & 200											140 & 200	200	140
	Lutjanus rufolineatus	Yellow-lined snapper	Saging-saging																			
104	Macrobrachium rosenbergii	Giant Freshwater Prawn	Pasayan/Ulang	-	-	-	-	-	-	-	-	-	-	185	-	160-210	-	-	*320 & 400	160-210	*400	160
		Indo-pacific Blue		_	_		_	_	_	-	_		_	380	_	590-655	_	650	600-650	650	655	380
	Makaira mazara	Marlin	Malasugi		150 250	250 200						450	450		600							
	Makaira nigricans	Blue Marlin Torpedo Scad/Finny	Malasugui/Mantalaan	-	150-350	350-380	-	-	-	-	-	450	450	-	600	160-600	-	-	-	350, 450, 600	600	150
	Megalaspis cordyla	Scad	Kubal-kubal	-	=	=	-	-	-	-		=	-	=	-	-	-	-	=	=	-	-
			Chabita/Sapatero/Kadis/Hiwas/Chabita																			
107	Mene maculata	Moonfish	/Pateros/Bilong-Bilong/Tabas/Kunan	-	160	=	-	120-300	-	-	100	-	200	160 & 200	150	200	200	-	200	200	300	100
108	Menippe spp.	Stone crab	kagang	-	-	-	-	-	-			-		-	-	-	-	-	-	-	-	-
	Mercenaria sp.	Hard clam	Tuway/Halaan	-	-	-	-	-	-	-	=	-	-	=	80 & 100	60	-	-	-	60-100	100	60
	Megalaspis cordyla	Torpedo scad	Kubal-kubal	-	-	=	-	-	-	-	-	-	-	-	-	-	-	-	-	=	-	-
	Meretrix meretrix Merlangius merlangus	Asiatic hard clam Whiting fish	Burnay Opos	-	-	-	-	-	-	-	-	-	-	-	140-200	-	-	-	-	140-200	200	140
	Metapenaeus ensis	Greasy - back shrimp	Suwahe	-	-	=	-	400	-	-	-	-	-	-	-	-	-	-	400 & 420	400	420	400
113	Monotaxis grandoculis	Humpnose big-eye	Lagaw	-	-	=	-	-	-	=	*	-	-		-	-	-	-	-	-	-	-
114	Mugil cephalus Mullus surmuletrus	Flathead mullet Striped red mullet	Bolasi/Banak/Gisaw Salmonete		200	-	-	-	-	-	-	-	180	-	-	-	-	-	*100-280	180 & 200	*280 300	*100 300
116	Mvripristis berndti	Blothcheve soldierfish	Tag-an/Turas	-	-							-	160									140
117	Myripristis hexagona	Doubletooth soldierfish				-	-	-		-	-	-	100	-	140 & 220	-	-	-	300	300 140-220	220	
	Naso brevirostris		Baya baya	-	-	-	-	-	-	-	-	-	-	-	140 & 220	-	-	-			220	-
119	Nototodarus philippinensis	Spotted unicornfish		-	-			-	-			-	-	-	140 & 220				-	140-220		-
		Spotted unicornfish Sauid	Bagis Nokus Puti/Skuhido	-			-	-	-	- -	-	-	-	- -	- - -	- - 400	- -	-		140-220 - - - 400	400	400
	Naso lituratus	Sauid Orangespine	Bagis Nokus Puti/Skuhido Sungayan	-	350	=	-	-		- - -	- - -	-			-	- - 400 -	- - -		-	140-220 - - - 400 350	- 400 350	400 350
121	Naso Unicornis	Sauid	Bagis Nokus Puti/Skuhido Sungayan	-			-		-	- -	-	-	-	- -	- - -	- 400 -	- -	-		140-220 - - 400 350 170 & 180	- 400 350 180	400 350 170
121	Naso Unicornis Naso hexacanthus	Souid Orangespine Bluespine Unicorn Fish Sleek unicornfish	Bagis Nokus Puti/Skuhido Sungayan Surahan/Gangis/Indangan/Kais Gangis	-	350				- - - -		-		- - - - 170 & 180	-		- - 400 -			- - - - - -	140-220 - - - 400 350	- 400 350 180 300	400 350 170 200
121	Naso Unicornis	Squid Orangespine Bluespine Unicorn Fish Sleek unicornfish Bloch's gizzard shad	Bagis Nokus Puti/Skuhido Sungayan Surahan/Gangis/Indangan/Kais		350		-		- - -		-		- - - - 170 & 180	- - -	- - - -	- 400 -	- - - -	- - - -	- - - - -	140-220 - - 400 350 170 & 180 200-300 ⁷	- 400 350 180 300	400 350 170 200
121	Naso Unicornis Naso hexacanthus Nematalosa nasus	Souid Orangespine Bluespine Unicorn Fish Sleek unicornfish	Bagis Nokus Puti/Skuhido Sungayan Surahan/Gangis/Indangan/Kais Gangis	-	350			-	- - - -		-		- - - - 170 & 180	-		- 400 -			- - - - - -	140-220 - - 400 350 170 & 180	- 400 350 180 300	400 350 170 200
121 122 123	Naso Unicornis Naso hexacanthus Nematalosa nasus Nemipterus bathybius	Souid Orangespine Bluespine Unicorn Fish Sleek unicornfish Bloch's gizzard shad Yellowbelly Threadfin Bream Fork-tailed threadfin	Bagis Nokus Puti/Skuhido Sungayan Surahan/Gangis/Indangan/Kais Gangis Kabasi Bisugo/Saguision/Suga/Olisi		350	-	-			-	-		- - - - 170 & 180	-		- 400 - - - 200-300				140-220 - 400 350 170 & 180 200-300 ¹⁷ - 200-450 ¹⁸	- 400 350 180 300 - 450	400 350 170 200 -
121 122 123 124	Naso Unicornis Naso hexacanthus Nematalosa nasus Nemipterus bathybius Nemipterus furcosus	Squid Orangespine Bluespine Unicorn Fish Sleek unicornfish Bloch's gizzard shad Yellowbelly Threadfin Bream Fork-tailed threadfin bream	Bagis Nokus Puti/Skuhido Sungayan Surahan/Gangis/Indangan/Kais Gangis Kabasi Bisugo/Saguision/Suga/Olisi Bisugo	-	350	-	-			- - - - - - - - 360	-		- - - 170 & 180 - - 200 & 450	-		- 400 - - - 200-300 -				140-220 	- 400 350 180 300 - 450 360	400 350 170 200 - 200 360
121 122 123 124	Naso Unicornis Naso hexacanthus Nematalosa nasus Nemipterus bathybius	Souid Orangespine Bluespine Unicorn Fish Sleek unicornfish Bloch's gizzard shad Yellowbelly Threadfin Bream Fork-tailed threadfin	Bagis Nokus Puti/Skuhido Sungayan Surahan/Gangis/Indangan/Kais Gangis Kabasi Bisugo/Saguision/Suga/Olisi		350	-	-			-	-		- - - - 170 & 180	-		- 400 - - - 200-300 -				140-220 - 400 350 170 & 180 200-300 ¹⁷ - 200-450 ¹⁸	- 400 350 180 300 - 450	400 350 170 200 -
121 122 123 124 125	Naso Unicornis Naso hexacanthus Nematalosa nasus Nemipterus bathybius Nemipterus furcosus Nemipterus hexodon	Souid Orangespine Bluespine Unicorn Fish Sleek unicornfish Bloch's gizzard shad Yellowbelly Threadfin Bream Fork-tailed threadfin bream Ornate Threadfin Bream Japanese Threadfin	Bagis Nokus Puti/Skuhido Sungayan Surahan/Gangis/Indangan/Kais Gangis Kabasi Bisugo/Saguision/Suga/Olisi Bisugo Saguision/Suga/Olisi/Marabaraan	-	350	-	-			- - - - - - - - 360	-		- - - 170 & 180 - - 200 & 450	-		- 400 - - - 200-300 - -				140-220 - 400 350 170 & 180 200-300 T - 200-450 M 360 340	- 400 350 180 300 - 450 360	400 350 170 200 - 200 360 340
121 122 123 124 125 126	Naso Unicornis Naso hexacanthus Nematalosa nasus Nemipterus bathybius Nemipterus furcosus Nemipterus hexodon Nemipterus japonicus	Souid Orangespine Bluespine Unicorn Fish Sleek unicornfish Bloch's gizzard shad Yellowbelly Threadfin Bream Fork-tailed threadfin bream Japanese Threadfin Bream Japanese Threadfin Bream	Bagis Nokus Puti/Skuhido Sungayan Surahan/Gangis/Indangan/Kais Gangis Kabasi Bisugo/Saguision/Suga/Olisi Bisugo		350	-	-			- - - - - - - - 360	-		- 170 & 180 - 200 & 450 - 340	-		- 400 - - - 200-300 - -				140-220 	- 400 350 180 300 - 450 360 340 450	400 350 170 200 - 200 360 340
121 122 123 124 125 126	Naso Unicornis Naso hexacanthus Nematalosa nasus Nemipterus bathybius Nemipterus furcosus Nemipterus hexodon Nemipterus japonicus	Souid Orangespine Bluespine Unicorn Fish Sleek unicornfish Bloch's gizzard shad Yellowbelly Threadfin Bream Fork-tailed threadfin bream Ornate Threadfin Bream Japanese Threadfin Bream Doublewhip threadfin	Bagis Nokus Puti/Skuhido Sungayan Surahan/Gangis/Indangan/Kais Gangis Kabasi Bisugo/Saguision/Suga/Olisi Bisugo Saguision/Suga/Olisi/Marabaraan		350	-	-			- - - - - - - - 360	-		- - - 170 & 180 - - 200 & 450	-		- 400 - - - 200-300 - -				140-220 - 400 350 170 & 180 200-300 T - 200-450 M 360 340	- 400 350 180 300 - 450 360	400 350 170 200 - 200 360 340
121 122 123 124 125 126	Naso Unicornis Naso hexacanthus Nematalosa nasus Nemipterus bathybius Nemipterus furcosus Nemipterus hexodon Nemipterus japonicus Nemipterus nematophorus	Souid Orangespine Bluespine Unicorn Fish Sleek unicornfish Bloch's gizzard shad Yellowbelly Threadfin Bream Fork-tailed threadfin bream Ornate Threadfin Bream Japanese Threadfin Bream Joublewhip threadfin bream Yellowtip Threadfin	Bagis Nokus Puti/Skuhido Sungavan Surahan/Gangis/Indangan/Kais Gangis Kabasi Bisugo/Saguision/Suga/Olisi Bisugo Saguision/Suga/Olisi/Marabaraan Bisugo/Lagaw Saguision/Olisi		350	-	-	400		- - - - - - - - 360	-		- 170 & 180 - 200 & 450 - 340	-		- 400 - - - 200-300 - -				140-220	- 400 350 180 300 - 450 360 340 450 350	400 350 170 200 - 200 360 340 320
121 122 123 124 125 126	Naso Unicornis Naso hexacanthus Nematalosa nasus Nemipterus bathybius Nemipterus furcosus Nemipterus hexodon Nemipterus japonicus	Souid Orangespine Bluespine Unicorn Fish Sleek unicornfish Bloch's gizzard shad Yellowbelly Threadfin Bream Fork-tailed threadfin bream Ornate Threadfin Bream Japanese Threadfin Bream Joulolewhip threadfin bream Yellowtip Threadfin Bream	Bagis Nokus Puti/Skuhido Sungavan Surahan/Gangis/Indangan/Kais Gangis Kabasi Bisugo/Saguision/Suga/Olisi Bisugo Saguision/Suga/Olisi/Marabaraan Bisugo/Lagaw		350	-	-			- - - - - - - - - - - - - - - - - - -	-		- 170 & 180 - 200 & 450 - 340			- 400 200-300 				140-220		400 350 170 200 - 200 360 340 320 350 400
121 122 123 124 125 126 127	Naso Unicornis Naso hexacanthus Nematalosa nasus Nemipterus bathybius Nemipterus furcosus Nemipterus hexodon Nemipterus japonicus Nemipterus nematophorus Nemipterus nematopus	Souid Orangespine Bluespine Unicorn Fish Sleek unicornfish Bloch's gizzard shad Yellowbelly Threadfin Bream Fork-tailed threadfin bream Ornate Threadfin Bream Doublewhip threadfin Bream Doublewhip threadfin bream Yellowtip Threadfin Bream Yellowtip Threadfin Bream Redspine Threadfin	Bagis Nokus Puti/Skuhido Sungavan Surahan/Gangis/Indangan/Kais Gangis Kabasi Bisugo/Saguision/Suga/Olisi Bisugo Saguision/Suga/Olisi/Marabaraan Bisugo/Lagaw Saguision/Olisi Bisugo		350	-	-	400		- - - - - - - - - - - - - - - - - - -	-		- 170 & 180 - 200 & 450 - 340	-		- 400 200-300 				140-220	- 400 350 180 300 - 450 360 340 450 350	400 350 170 200 - 200 360 340 320
121 122 123 124 125 126 127 128	Naso Unicornis Naso hexacanthus Nematalosa nasus Nemipterus bathybius Nemipterus furcosus Nemipterus hexodon Nemipterus japonicus Nemipterus nematophorus	Souid Orangespine Bluespine Unicorn Fish Sleek unicornfish Bloch's gizzard shad Yellowbelly Threadfin Bream Fork-tailed threadfin bream Ornate Threadfin Bream Japanese Threadfin Bream Joulolewhip threadfin bream Yellowtip Threadfin Bream	Bagis Nokus Puti/Skuhido Sungavan Surahan/Gangis/Indangan/Kais Gangis Kabasi Bisugo/Saguision/Suga/Olisi Bisugo Saguision/Suga/Olisi/Marabaraan Bisugo/Lagaw Saguision/Olisi	-	- 350 			- - - 400 - - - - - - - 400	-	360		-	- 170 & 180 - 200 & 450 - 340 - 350			- 400 		-	-	140-220		400 350 170 200 - 200 360 340 320 350 400
121 122 123 124 125 126 127 128 129 130	Naso Unicornis Naso hexacanthus Nematalosa nasus Nemipterus bathybius Nemipterus furcosus Nemipterus hexodon Nemipterus japonicus Nemipterus nematophorus Nemipterus nematopus Nemipterus nematopus	Souid Orangespine Bluespine Unicorn Fish Bloch's gizzard shad Yellowbelly Threadfin Bream Fork-tailed threadfin Bream Ornate Threadfin Bream Japanese Threadfin Bream Joublewhip threadfin bream Vellowtly Threadfin Bream Threadfin Bream Golden Threadfin Bream	Bagis Nokus Puti/Skuhido Sungavan Surahan/Gangis/Indangan/Kais Gangis Kabasi Bisugo/Saguision/Suga/Olisi Bisugo Saguision/Suga/Olisi/Marabaraan Bisugo/Lagaw Saguision/Olisi Bisugo Bisugo/Lagaw Saguision/Olisi Bisugo Bisugo/Kulisi/Lagaw Bisugo		350			400	-	360			- 170 & 180 - 200 & 450 - 340 - 350			- 400 		-		140-220		400 350 170 200 - 200 360 340 320 350 400
121 122 123 124 125 126 127 128 129 130	Naso Unicornis Naso hexacanthus Nematalosa nasus Nemipterus bathybius Nemipterus furcosus Nemipterus hexodon Nemipterus japonicus Nemipterus nematophorus Nemipterus nematopus Nemipterus nemurus Nemipterus sp. Nemipterus yp.	Souid Orangespine Bluespine Unicorn Fish Bloch's gizzard shad Yellowbelly Threadfin Bream Fork-tailed threadfin Bream Ornate Threadfin Bream Japanese Threadfin Bream Doublewhip threadfin bream Tellowbelly Threadfin Bream Golden Threadfin Bream Golden Threadfin Bream	Bagis Nokus Puti/Skuhido Sungavan Surahan/Gangis/Indangan/Kais Gangis Kabasi Bisugo/Saguision/Suga/Olisi Bisugo Saguision/Suga/Olisi/Marabaraan Bisugo/Lagaw Saguision/Olisi Bisugo Lagaw Bisugo Lagaw Lagaw		- 350 			400	-	360			- 170 & 180 - 200 & 450 - 350			- 400 		-		140-220		400 350 170 200 - 200 360 340 320 350 400
121 122 123 124 125 126 127 128 129 130	Naso Unicornis Naso hexacanthus Nematalosa nasus Nemipterus bathybius Nemipterus furcosus Nemipterus hexodon Nemipterus japonicus Nemipterus nematophorus Nemipterus nematopus Nemipterus nematopus Nemipterus nemurus Nemipterus sp.	Souid Orangespine Bluespine Unicorn Fish Bloch's gizzard shad Yellowbelly Threadfin Bream Fork-tailed threadfin Bream Ornate Threadfin Bream Japanese Threadfin Bream Joublewhip threadfin bream Vellowtly Threadfin Bream Threadfin Bream Golden Threadfin Bream	Bagis Nokus Puti/Skuhido Sungavan Surahan/Gangis/Indangan/Kais Gangis Kabasi Bisugo/Saguision/Suga/Olisi Bisugo Saguision/Suga/Olisi/Marabaraan Bisugo/Lagaw Saguision/Olisi Bisugo Lagaw Bisugo Lagaw Lagaw		- 350 			400	-	360			- 170 & 180 - 200 & 450 - 350			- 400 		-		140-220		400 350 170 200 - 200 360 340 320 350 400
121 122 123 124 125 126 127 128 129 130	Naso Unicornis Naso hexacanthus Nematalosa nasus Nemipterus bathybius Nemipterus furcosus Nemipterus hexodon Nemipterus japonicus Nemipterus nematophorus Nemipterus nematopus Nemipterus nematopus Nemipterus nemurus Nemipterus sp. Nemipterus yp. Nemipterus yrigatus Nototodarus philippinensis Octopus vulgaris	Souid Orangespine Bluespine Unicorn Fish Sleek unicornfish Bloch's gizzard shad Yellowbelly Threadfin Bream Fork-tailed threadfin bream Ornate Threadfin Bream Japanese Threadfin Bream Joublewhip threadfin bream Yellowtip Threadfin Bream Redspine Threadfin Bream Golden Threadfin Bream Threadfin Bream	Bagis Nokus Puti/Skuhido Sungavan Surahan/Gangis/Indangan/Kais Gangis Kabasi Bisugo/Saguision/Suga/Olisi Bisugo Saguision/Suga/Olisi/Marabaraan Bisugo/Lagaw Saguision/Olisi Bisugo Lagaw Nokus Puti/Skuhido Kugita/Pugita		- 350 					360			- 170 & 180 - 170 & 180 - 170 & 180 - 170 & 180 - 170 & 180 - 170					-		140-220		400 350 170 200 - 200 360 340 320 350 400 200 - -
121 122 123 124 125 126 127 128 129 130 131 132 133	Naso Unicornis Naso hexacanthus Nematalosa nasus Nemipterus bathybius Nemipterus furcosus Nemipterus furcosus Nemipterus japonicus Nemipterus nematophorus Nemipterus nematopus Nemipterus nematopus Nemipterus nemurus Nemipterus sp. Nemipterus yp. Nemipterus ypilippinensis Octopus vulgaris Octopus vulgaris Octopus dolifusi	Souid Orangespine Bluespine Unicorn Fish Bloch's gizzard shad Yellowbelly Threadfin Bream Fork-tailed threadfin Bream Ornate Threadfin Bream Japanese Threadfin Bream Joublewhip threadfin bream Doublewhip threadfin Bream Threadfin Bream Redspine Threadfin Bream Fream Redspine Threadfin Bream Threadfin Bream Threadfin Bream Golden Threadfin Bream Philippine flying Squid Common Octopus Octopus	Bagis Nokus Puti/Skuhido Sungavan Surahan/Gangis/Indangan/Kais Gangis Kabasi Bisugo/Saguision/Suga/Olisi Bisugo Saguision/Suga/Olisi/Marabaraan Bisugo/Lagaw Saguision/Olisi Bisugo Lagaw Nokus Puti/Skuhido Kugita/Pugita Tabugok		- 350 			400		360										140-220		400 350 170 200 - 200 360 340 320 350 400 200 - -
121 122 123 124 125 126 127 128 129 130 131 132 133 134	Naso Unicornis Naso hexacanthus Nematalosa nasus Nemipterus bathybius Nemipterus furcosus Nemipterus hexodon Nemipterus japonicus Nemipterus nematophorus Nemipterus nematopus Nemipterus nematopus Nemipterus nemitus Nemipterus nemitus Nemipterus nemitus Nemipterus yngatus Nototodarus philippinensis Octopus vulgaris Octopus dollfusi Ophicephalus striatus	Souid Orangespine Bluespine Unicorn Fish Bloch's gizzard shad Yellowbelly Threadfin Bream Fork-tailed threadfin bream Ornate Threadfin Bream Japanese Threadfin Bream Japanese Threadfin bream Joublewhip threadfin bream Yellowtip Threadfin Bream Threadfin Bream Golden Threadfin Bream Threadfin Bream Threadfin Bream Golden Threadfin Bream Threadfin Bream Golden Threadfin Bream Coden Octopus Octopus	Bagis Notus Puti/Skuhido Sungavan Surahan/Gangis/Indangan/Kais Gangis Kabasi Bisugo/Saguision/Suga/Olisi Bisugo Saguision/Suga/Olisi/Marabaraan Bisugo/Lagaw Saguision/Olisi Bisugo Lagaw Nokus Puti/Skuhido Kugita/Pugita Tabugok Halaan		- 350 					360			- 170 & 180 - 170 & 180 - 170 & 180 - 170 & 180 - 170 & 180 - 170					-		140-220	400 350 180 300 450 360 340 450 350 400 350 360 	400 350 170 200 - 200 360 340 320 400 200 - - - - - - - - - - - - - - - - -
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135	Naso Unicornis Naso hexacanthus Nematalosa nasus Nemipterus bathybius Nemipterus furcosus Nemipterus hexodon Nemipterus japonicus Nemipterus nematophorus Nemipterus nematophorus Nemipterus nematopus Nemipterus nematopus Nemipterus remurus Nemipterus sp. Nemipterus virgatus Nototodarus philippinensis Octopus vulgaris Octopus vulgaris Octopus dollfusi Ophicephalus striatus Orastosquilla spp.	Souid Orangespine Bluespine Unicorn Fish Bloch's gizzard shad Yellowbelly Threadfin Bream Fork-tailed threadfin Bream Ornate Threadfin Bream Japanese Threadfin Bream Joublewhip threadfin bream Doublewhip threadfin Bream Threadfin Bream Redspine Threadfin Bream Fream Redspine Threadfin Bream Threadfin Bream Threadfin Bream Golden Threadfin Bream Philippine flying Squid Common Octopus Octopus	Bagis Nokus Puti/Skuhido Sungavan Surahan/Gangis/Indangan/Kais Gangis Kabasi Bisugo/Saguision/Suga/Olisi Bisugo Saguision/Suga/Olisi/Marabaraan Bisugo/Lagaw Saguision/Olisi Bisugo Lagaw Nokus Puti/Skuhido Kugita/Pugita Tabugok					400		360										140-220		400 350 170 200 200 360 340 320 350 400 200
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135	Naso Unicornis Naso hexacanthus Nematalosa nasus Nemipterus bathybius Nemipterus furcosus Nemipterus hexodon Nemipterus japonicus Nemipterus nematophorus Nemipterus nematopus Nemipterus nematopus Nemipterus nemitus Nemipterus nemitus Nemipterus nemitus Nemipterus yngatus Nototodarus philippinensis Octopus vulgaris Octopus dollfusi Ophicephalus striatus	Souid Orangespine Bluespine Unicorn Fish Bloch's gizzard shad Yellowbelly Threadfin Bream Fork-tailed threadfin bream Ornate Threadfin Bream Japanese Threadfin Bream Japanese Threadfin bream Joublewhip threadfin bream Yellowtip Threadfin Bream Threadfin Bream Golden Threadfin Bream Threadfin Bream Threadfin Bream Golden Threadfin Bream Threadfin Bream Golden Threadfin Bream Coden Octopus Octopus	Bagis Nokus Puti/Skuhido Sungayan Surahan/Gangis/Indangan/Kais Gangis Kabasi Bisugo/Saguision/Suga/Olisi Bisugo Saguision/Suga/Olisi/Marabaraan Bisugo/Lagaw Saguision/Olisi Bisugo Lagaw Nokus Puti/Skuhido Kugita/Pugita Tabugok Halaan Tatampal pula					400		360										140-220		400 350 170 200 360 340 320 350 400 200 - - 120 - - - - - - - - - - - - -

	TOP FISHERY COMMODIT	IES																	NATI	ONAL	
Scientific Name	English Name	Local Name	CAR	1	2	3	4A	4B	5	6	7		9	10	11	12	CARAGA	NCR	Prevailing Price	High	Low
Scientific Name		Local Name	LAK	1	2	3	***	40	3	•		8	9	10	-11	12	CARAGA	NCK	(Php/kg)	LIBII	LOW
138 Pangasianodon hypophthalmus	Iridescent Shark Catfish/Striped Catfish	Cream Dory/Pangasius	180	-	200	-	-	-	-	-	-	-	-	-	-	-	-	180	180	200	180
139 Pangasius pangasius	Pangas Catfish	Silan/Indore fish	-	150	-	-	-	-	-	-	-	-	-	-	,	-	-	-	150	150	150
140 Panulirus longipes 141 Paphia undulata	Lobster Nylon shell	Banagan Buranday/Barinday	-	-	-	-	-	-	-	-	-	600 250	-	-	-	-	-	-	600 250	600 250	600 250
142 Parastromateus niger	Black Pompano	Pompano Itim	-	-	-	-	-		-	-	-	-	-	-	ī	-	-	450	450	450	450
143 Parupeneus indicus 144 Parupeneus sp.	Goatfish Goatfish	Timbungan Saramulyete	-	-	-	-	140-400	180	-	-	-	-	140-350	300 260 & 380	320	-	-	180 & 200	300 140 & 180	300	300 140
145 Pecten sp.	Scallop	Tipay	-	-	-	-	-	-	-	-	-	250	-	-	180-190	-	-	*650	180-250	*650	
146 Penaeus semisulcatus	Green tiger prawn	Bulik	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	=	-	-
147 Perna perna 148 Pila luzonica	Brown mussel Snail	Tahong Kuhol		-	-	-	-		-	-	-	-	-	-	-	-	-	160	160	160	160
149 Pinna bicolor	Pen shell	Baloko	-	=	e e	-	-	-	160	-	-	-	-	-	1	-	-	-	160	160	160
150 Pinna nobilis 151 Placopecten magellanicus	Noble Penshell	Sarad Kabibi	-	-	-	-	-	-	-	-	-	150	-	-		-	-	-	150	150	150
152 Platybelone argalus	Scallop Keeltail Needle fish	Balo		-	-	-	-	-	-	-	-	-	-	240	-	-	-	-	240	240	240
153 Platax boersii	Golden Spadefish	Kitang	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-
Platax teira 154 Plectorhinchus lessonii	Batfish Striped Sweetlips	Bayang Panapsapan	-	-	-	-	-	140	-	-		-	_	-	-	-	-	_	140	140	140
155 Plectorhinchus lineatus	Yellowbanded	Lipti/Lanbian/Gabilan/Alatan	-	_	_	_		_	-	_		350	_	_	380 & 400		_	_	350-400	400	350
	Sweetlips Trout greetling				-	_			_	_		-	_	_		_			330 400	100	330
156 Plectorhinchus pictus	Trout sweetlips Yellow Ribonned	Lepti		-	-	-	 	-			-	-	-		•	1 -	-	-	240.0.050.20	250	240
157 Plectorhinchus polytaenia	Sweetlip	Lepti	-	-	-	•		4.00	-	-	•	-	-	240 & 350	-	-	-	-	240 & 350 20	350	240
158 Plectorhinchus spp. 159 Plotosus sp.	Sweetlips Eel Catfish	Manila-manila/Lipti Hito	-	-	-	-	+ :	160	-	-	-	-	180	-		-	-	-	160 &180	180	160
160 Polymesoda erosa	Hard shell	Tuway	-	-			-		-	-	-	-	-	60		-	-	-	60	60	60
161 Pomacanthus imperator	Emperor angelfish	Alibangbang	-			-	-		-	-		-	-	-		-	-	-	-	-	-
162 Pomadasys argenteus 163 Priacanthus hamrur	Silver Grunt Moontail Bullseye	Ulibalay Bukawon/Budlatan/Bukaw	-	-	-	-	+ -	-	200	-	-	-	-	-		-	-	280-320	200-320 21	320	200
164 Priacanthus macracanthus	red bigeye	Dilat	-	=	e e	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-
165 Priacanthus sp. 166 Priacanthus tayenus	Bigeye Purple-spotted Bigeye	Bukaw-bukaw Siga/Bukawon/Budlatan/Bukaw	-	-	-	-	400		-	-	-	240	-	-	160	-	-	220-320	220-320 160-400 ²²	320 400	220 160
167 Pristigenys serrula	Popeye catalufa	Popeyed Catalufa	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-
Pristipomoides sp. 168 Pseudorhombus sp.	Golden-eye jobfish Flounder	Sagisi Dapa/ Tampal		_		_	_	200	_			_	_	_	_			300-320	200 300-320	200 320	200 300
169 Pterocaesio chrysozona	Goldband Fusilier	Dalagang Bukid Bilog	280	-	230	-	280 & 300	-	-	-	-	-	-	-	-	-	-	300-380	280 & 300	380	230
170 Pterocaesio digramma	Double-lined Fusilier		-	=	=	•	340	-	-	300	-	280	-	-	-	-	-	300	300	340	280
Pterocaesio pisang 171 Pterocaesio sp.	Banana fusilier Fusilier	Sulid Sulid/Dalagang Bukid	-	-	-	-	-	100 80-200	-	-	_	-	-	-	-	-	-	-	100 80-200 ²³	100 200	100 80
172 Pterocaesio tile	Dark-banded Fusilier	Dalagang Bukid Bilog		_	_	_		-	_	_		_	_	250-300	230	_	_	280	230-300	300	230
				_	-	_			_	_		-	_	250-500	230	_		200	230 300	300	230
173 Ranina ranina 174 Rhinecanthus spp.	Spanner Crab Triggerfish	Curacha Pakol/Pugot	-	-	-	-		-	-	-	-	-	-	-	160-250	-	-	-	160-250	250	160
175 Rastrelliger brachysoma		Hasa- hasa/Baraniti/Kabalyas/Kabayas/Agum	-	280	=	=	380	-	-	-	280 & 350	280	-	-	-	-	-	380 & 400	280	400	280
176 Rastrelliger sp.	Mackerel	aa/Gumaa/ Boraw Hasa-hasa	-	-	-	250	-	-	-	-	-	-	160	-	-	-	-	-	160 & 250	250	160
177 Rhabdosargus sarba	Goldlined seabream	Opos	-	-	-		-	1	-	-	÷	-	-	-		-	-	-	ī	-	-
178 Salmo salar	Atlantic Salmon	Salmon	-	-	-	-	140-240	-	-	-	-	-	-	-	-	-	-	180 & 200	140-240 24	240	140
		head belly	-	-	-	-	480		-	-	-	-	-	-	-	-	-	300	300 & 480 ²⁵	480	300
		meat sliced	-	-	-	-	-	-	-	-	-	-	-	-	200	-	-	900	200 & 900 26	900	200
179 Sarda orientails 180 Sardinella albella	Striped Bonito White sardinilea	Tambakol Lupoy	-	-	-	-	-	-	-	-	-	-	-	200	80	-	-	-	200 80	200 80	200 80
181 Sardinella tawilis	Freshwater tawilis	Tawilis/ Salinyasi	-	-	-	-	-	-	-	-	-	-	-	-	125	-	-	200	125-200	200	125
182 Satyrichythys welchi	Armored Searobin	Pinya-pinya	-	-	-	1	-	1	-	-	-	-	-	-	j	-	-	-)	-	-
183 Saurida tumbil	Greater Lizard Fish	Kalaso/Talho/Tiki-tiki	-	180	*	-	90-200		-	-	-	200	-	-		-	-	-	200	200	90
184 Scarus bowersi	Parrotfish	Molmol	-	-	-	-	 	-	-			-	-	-	-	1 -	1	-	-	1 -	H
185 Scarus ghobban	Blue-barred parrotfish		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Scarus quoyi 186 Scarus sp.	Quoy's parrot fish Parrotfish	Momol Mul-Mol/Mol-mol/Batagon	-	-	-	-	-	80	-	-	200 & 350	180 & 200	200 & 250	250 & 260	180-300	-	200	220	200	350	80
187 Scarus zelindae	Zelinda's parrotfish	Molmol	-	-		-	-	-	-	-	-	-	-	250	-	-	-	-	250	250	250
188 Scatophagus argus 189 Scolopsis taenioptera	Spotted Scad Lattice monocle bream	Kapiged/Kitang Silav	-	250	-	-	-	-	-	-	-	-	-	300	210-380	320	-	380	380	380	210
190 Scomberoides sp.	Queenfish	Lapis	-	-	-	-	+ -	-	-	-	-	-	-	1 -	-	-	-	-	=	-	-
191 Scomber australasicus	Blue mackerel	Lanuhan	÷	-	÷	-	-	•	-	-	÷	-	-	200-250		-	-	-	200-250	250	200
192 Scomber japonicus 193 Sepia spp.	Chub Mackerel Cuttlefish	Salmon Bagulan/Baghak	-	-	140	-	-	-	-	-	-	200-350	200 & 400	-	300	-	-	130 & 160 *180 & 200	130-160 200	160 400	130 *180
193 Sepia spp. 194 Selar boops		Matang-	-	200 & 260	-	-	200 & 380	130 & 200	260	-	-	300	- 200 & 400	180	-	-	-	240-350	200	380	130
194 Selar boops 195 Selar crumenophthalmus	Oxeye Scad Big-eye Scad	baka/Matambaka/Tamarong/Kutob Matangbaka/Matambaka/Mat-an/Salay- salay/Tamarong/Tulay/Kutob	-	160-280	-	200	200 & 380	200	-	140, 180, 260	180-350	240-300	150	100	200	220	180-280	360	200	360	140
		Salay-salay/Salaginto/Salay-						230		110, 100, 200	100 000			200 0 222		220	100-200				
196 Selaroides leptolepis197 Seriola dumerili	Yellow-striped Scad Greater amberjack	ginto/Dalinu-an/Lambiyaw/Karabalyas Tonto	-	280 & 350	150 & 200	-	240	-	-	-	-	200	-	200 & 220	210 & 260	-	-	300	200	350	150
Seriphus politus	Queenfish	Lapis fish	÷	-	÷	-	-		-	-	-	-	-	-	,	-	-	-	,	-	-
198 Siganus canaliculatus	White-spotted	Malaga/Danggit/Samaral/Tambol/ Hamol-od/Kitong	-	200	-	-	200-380	-	-	300	-	180	-	-	140-360	-	-	450	200	450	140
199 Siganus fuscescens	Spinefoot Mottled spinefoot	Hamoi-od/Kitong Danggit	-	-	=	-	-	-	-	-	-	-	-	-		-	-	-	=	-	-
		ah**		+			+							+			+				

Т	OP FISHERY COMMODIT	IES				ı													NATIO	NAL
Scientific Name	English Name	Local Name	CAR	1	2	3	4A	4B	5	6	7	8	9	10	11	12	CARAGA	NCR	Prevailing Price	High Low
Scienciae Name	=	V 1 (D (D)) (C 1/m	CAIR	-	-	,	-10	40		Ū	,	J		10			CAIDAGA	HER	(Php/kg)	mgn cow
200 Siganus guttatus	Golden/Yellow/Orange spotted Spinefoot	Malaga/Barangan/Danggit/Samaral/Ta mbol/Kitong/Manlalara/	-	-	-	-	180	250 & 350	180	-	240 & 350	220, 250, 350	300	350	400	-	-	*320 & 340	350	400 180
201 Siganus lineatus	Golden-line spinefoot	Kitong/Danggit	-	-	-	-	-	-	-	-	=	-	-	-	-	-	-	-	=	
202 Siganus virgatus	Barhead Spinefoot	Daragbago	-	-	-	-	-	120	-	-	-	250	-	-	200	-	-	-	120-250	250 120
203 Siganus vermiculatus	Vermiculated spinefoot		-	250 & 480	320 & 450	=	-	-	-	-	=	-	-	-	-	-	-	*360-420	250-480 ²⁷	480 250
204 Siganus spinus	Little spinefoot	Danggit	-	-	-	-	-	-	-	-	-	-	-	200-350	-	-	-	-	200-350 28	350 250
205 Siganus sp.	Spinefoot/ Rabbitfish/Siganid	Bataway/Danggit/Bawis/Malaga	550	-	-	-	-	160	-	250-550	250	-	150	-	200	210-250	250	320	250	550 150
206 Sillago japonica	Japanese Sillago	Asohos	-	-	-	-	-	-	-	-	-	-	=	-	-	-	-	-	-	
207 Sillago sihama	Whiting	Asohos	-	-	-	-	-	-	-	-	-	-	150	-	120-150	-	-	360	150	360 120
208 Sillago spp.	Sillago	Asohos	-	-		-	-	-	-	-	-	-	-	-		-	-	-	-	
209 Sinanodonta lauta	Taiwan pond mussel	Taiwan shell	-	-	-	-	-	-	•		-	-	-	-	60 & 80	-	-	-	60 & 80	80 60
210 Spratelloides gracilis	Silver Stripe Round Herring	Dilis/Domod-Ot	-	-	-	-	-	-	-	-	-	-	-	-	-	-	200	*150 & 350	200	*350 *150
211 Sphyraena helleri	Hellers Baracuda	Torcillo	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
212 Sphyraena jello	Pickhandle Barracuda	Tunong-tunong/ Torsilyo	-	-	-	-	-	-	-	-	-	-	140-300	-	100-140	-	-	-	140	300 100
213 Sphyraena obtusata	Obtuse Barracuda	Torsilyo/Barakuda/Rumpi	-	-	-	-	200	-	-	-	-	-	=	-	140	-	-	-	140 & 200	200 140
214 Sphyraena putnamae	Sawtooth barracuda	Lambana	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	•	
215 Sphyraena sp.	Barracuda	Panghalwan/Lusod/Rumpi	-	-	-	-	-	140	-	-	250-300	400	-	-	-	-	-	300	300	400 140
216 Strombus canarium	Dog Conch	Bongkawil	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
217 Strombus urceus	Little pitcher conch	Aninicad	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	= =	
Strongylura leiura	Banded needlefish	Balo Dilis	-	-	-		-	-	-		-	-	-	-	-	-		-		
218 Stolephorus chinensis	China Anchovy		-	-	-	-	70-160	-	-	-	140, 160, 240	-	-	200	140-430	-	-	120-400	140 & 160	430 70
Stolephorus comersonnii	Commerson's Anchovy	Dilis/Bolinao Dilis/Twakang/Munamon/Libgaw/Sinar																		
220 Stolephorus indicus	Indian Anchovy	ap/Sarapon	-	200	-	-	300	-	-	-	-	140 & 260	-	-	200-210	-	-	200	200	300 140
Stolephorus heterolobus	Anchovy	Dilis	-	-	-	-	-	80	-	-	-		-	-	-	-	-	-	80	80 80
221 Stolephorus sp.	Anchovy	Dilis/Bolinao/Tuwakang/Bawdnon	-	-	-	120	-	-	-	-	-	140	100	-	200	100 & 140	-	100-320	100	320 100
222 Teuthida sp.	Squid	Pusit	-	-	-	-	-	-	-	-	-	-	300-360	-	-	-	-	360 & 400	360	400 300
223 Tegillarca granosa	Blood cockle Horn Snail	Litob Bagungon/Chupakulo	-	-	-	-	-	-	-	-	-	-	80	50	80-120 60	50	-	*80 & 90	80-120 50	120 80 *90 50
224 Telescopium telescopium 227 Terapon jarboa	Crescent grunter	Bagaong		-	-	-	-	-		-	-	-	-	280	-	-	-	160 & 240	160-280 ²⁹	280 160
228 Terapon sp.	Terapon	Bugaong	-	-	-	-	-	-	-	-	-	240	160 & 220	-	120-130	-	-	160 & 240	160 & 240	240 120
229 Tetrapturus pfluegeri	Longbill spill fish	Layalay	-	180	-	-	-	-	-	-	-	-	-	-	-	-	-	-	180	180 180
230 Thunnus obesus	Big-eye tuna	Tulingan/Barilis	-	-	-	-	-	-	-	-	-	-	200	-	-	-	550	-	200 & 550 ³⁰	550 200
231 Thunnus spp.	Yellow fin	Caraw	-	-	-	-	-	-	-	-	-	-	-	-	280	-	-	-	280	280 280
232 Thenus orientalis	Slipper lobster	Tatampal pula	-	60	-	-	-	-	-	-	-	-	-	-	600	-	-	-	600	600 600 60 60
233 Tripneustes gratila 234 Trachinotus blochii	Sea urchin Silver Pompano	Maratangtang Pompano	450	-	450	-	360-480	-		-	-	-	-	200 & 360	270			400	360 & 450	480 200
235 Trachinotus carolinus	Florida Pompano	Pampano	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
236 Trachinotus sp.	Pompano	Pampano	=	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8	
		white	=	450	-	-	-	-	-	350	-	-	-	-	350	-	-	-	350	450 350
227		black	-	-	-	-	520	- 420	-	-	-	-	-	-	350	-	-	-	350 & 520 31	520 350
237 Trichiurus japonicus	Cutlass Fish	Espada/	-	-	-	-	280-400	120	-	-	-	-	-	-	-	-	-	280-380	280	400 120
238 Trichiurus lepturus	Largehead Hairtail	Espada/ Pingka/Langkoy Lahing/Diwit	250-350	300	350-380	-	350	-	-	-	-	200	-	280	180-200	-	-	-	350	380 180
239 Trichiurus spp.	Hairtail	Espada/ Pingka/Langkoy	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	200-400	200-400 ³²	400 200
240 Tylosurus crocodilus	Hound Needlefish	Lahing/Diwit Balo/Bawo	-	-	-	-		-	_	-	160	280		_		-	200	_	160-280 ³³	280 160
241 Tylosorus sp.	Needlefish	Batalay		-	-	-	180	-		-	-	-	150	-	180-300	_	-	180-460	180	460 150
242 Upeneus moliccensis	Goldband Goatfish	Saramulyete/Balaki/Timbungan/Talikok	-	-	-	-	-	-	-	-	300 & 360	180 & 220	-	-	450-470	-	-	220	220	470 180
243 Upeneus spp.	Goatfish	od/Hinok Saramulyete/Balaki/Timbungan/Talikok od/Hinok	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	300	300	300 300
244 Upeneus sulphureus	Sulphur Goatfish	od/Hinok Ti-aw/Timbongan	-	 -	-	-	-	+ - +	-	-	-	200	-		270-285	-	-	-	200-285	285 200
Upeneus vittatus	Yellowstripped goatfish		-					250				250			2,0-203				250	250 250
245 Varuna litterata	River Swimming Crab		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
246 Venerupis philippinarum	Clam	Tuway	-	 -	_	-	-		-	-	-	-	-	-	-	50	-	-	50	50 50
247 Venerupis sp.	Clam	Halaan	-	-	-	-	-	-	-	-	-		-	-	-	-	-	100 & 240	100 & 240 34	240 100
247 Venerupis sp.																				

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

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

(*) - 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.

NA - Source Area not available during price monitoring

TOP FISHERY COMMODITIES Prevailing Price 11 12 CARAGA NCR Scientific Name **English Name** Local Name CAR High

REMARKS AND MARKET OBSERVATIONS

WEEK 1-IANUARY 2-6, 2023

Most of the fishery commodities present in the monitored markets were derived from other regions (i.e., R1, R2, R3, and R4).

Only portion of tilania in the market sourced from Ambuklao

Prices of local galunggong was higher as compared to imported galunggong. Moreover, the available size for local galunggong in the monitored market was small-sized.

rices of displayed fishes this week were lower as compared last week (during Christmas season).

WEEK 2-JANUARY 9-13, 2023

shery commodities available in the monitored markets were sourced from other regions (R1, R2, R3, and R4).

upplies of tilapia in the market were derived from Ambukalo Dam and Magat Dam

Other commodities recorded were galunggong, shirmp, squid, crab, and others. rice difference may be due to the varying quality (in terms of freshness and sizes) and source areas.

WEEK 3-JANUARY 16-20, 2023

fost of the supplies in the monitored markets in CAR were sourced from other regions (i.e., R1, R2, R3, & R4).

rices may be affected by the quality (in terms of freshness and sizes) of the commodity

WEEK 4-JANUARY 23-27, 2023

Supplies of fishery commodities were sourced from other regions (i.e., R1, R2, R3, and R4).

or tilapia, most of the production in Cordillera came from Ambukalo Dam and Magat Dam.

rices may be affected by the quality (in terms of sizes and freshness) as well as source areas.

WEEK 1-JANUARY 2-6, 2023

n the province of Pangasinan, sufficient supply of fishery commodities were observed in the monitored wet markets this week.

rice of bangus decreased from Php220.00/kg last week to Php200.00/kg this week.

resence of imported galunggong was observed in the monitored markets of La Union and Pangasinan with price ranging from Php140.00/kg to Php160.00/kg. Diference in the price may be attributed to the varying sizes of the commodity.

WEEK 2-JANUARY 9-13, 2023

resence of imported galunggong was noted in the monitored markets of La Union and Pangasinan.

The recorded price ranged from Php100.00/kg to Php200.00/kg this week.

Difference in price could be due to the varying sizes of available supplies.

WEEK 3-JANUARY 16-20, 2023

Supplies of fishery commodities remained available among the monitored retail markets.

among the commodities recorded were bangus, tilapia, galunggong, and others

1eanwhile, for imported galunggong, availability of the commodity continued to be available in La Union and Pangasinan at ranged price from Php110.00/kg to Php260.00/kg. Difference in price may be attributed to the varying sizes of available supplies.

WEEK 4-JANUARY 23-27, 2023

rice of local galunggong in Vigan City Public market increased from Php200.00/kg to Php240.00/kg this week. Price increment could be due to the changed in sizes of available supplies. In fact, supplies with recorded price of Php240.00/kg were larger as compared from previous recorded price of Php200.00/kg. onetheless, in Laoag Commercial Complex, only aquaculture commodities were observed in the said market during the price monitoring.

WEEK 1-JANUARY 2-6, 2023

Overall, limited supply of fishery commodities were observed in Don Domingo, Solano, and Diffun public markets. This may be caused by the inclement weather condition in the region.

rice increment for white-leg shrim (large-sized) and fresh squid (pusit kudos) could be due to the high transportation cost and limited availability of the said commodities in the market.

rozen pompano was available in the market of Solano this week.

VEEK 2-JANUARY 9-13, 2023

rices of fishery commodities were stable in the monitored markets this week.

ransportation expenses may affect the price of available supplies in the market. WEEK 3-JANUARY 16-20, 2023

rice increment may be affected by the limited supply of fishery commodities as well as the oil price hike.

WEEK 4-IANUARY 23-27, 2023

here are no changes in the market observation as observed from the previous week.

WEEK 1-JANUARY 2-6, 2023

Stable supply of fishery commodities were noted in the monitored wet markets. onetheless, prices were high due to bad weather condition caused by the occurrence of Low Pressure Area (LPA).

WEEK 2-JANUARY 9-13, 2023

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

This may be due to the inclement weather condition caused by the occurrence of Low Pressure Area (LPA).

WEEK 3-IANUARY 16-20, 2023

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

WEEK 4-IANUARY 23-27, 2023

Stable supply of fishery commodities were observed in the monitored wet markets this week.

WEEK 1-JANUARY 2-6, 2023

Prices of displayed fishery commodities were stable in the monitored markets.

WEEK 2-JANUARY 9-13, 2023

Prices of fishery commodities could be affected by the transportation cost.

WEEK 3-JANUARY 16-20, 2023 Prices of the displayed fishes were affected by the transportation cost.

WEEK 4-IANUARY 23-27, 2023

Minimal supply of fishery commodities were noted in the monitored markets.

As a result, prices of some fishery commodities were high.

WEEK 1-IANUARY 2-6, 2023

Due to bad weather condition and occurrence of full moon, less availability of fishery commodities were observed in the monitored markets.

vailability of imported-frozen galunggong was noted this week. Supply was sourced from China.

WEEK 2-IANUARY 9-13, 2023

Due to bad weather condition, some of the fishery commodities were not available in the monitored markets.

WEEK 3-IANUARY 16-20, 2023

finimal volume of fresh marine commodities were observed in the monitored markets this week. This might be due to the inclement weather condition.

among the commodities recorded were goatfish, pusit, Indian anchovy, creamdory, and others. onetheless, for aquaculture commodities (i.e., bangus and tilapia), ample availability of the commodity were noted among the monitored markets.

WEEK 4-IANUARY 23-27, 2023 Sufficient supplies of fishery commodities were observed among the monitored retail markets this week.

mong the commodities recorded were bangus, tilapia, blue-swimming crab, and others.

aported commodities such as galunggong and salmunun/buraw were also present during the price monitoring.

TOP FISHERY COMMODITIES NATIONA Prevailing Price 11 12 CARAGA Scientific Name **English Name** Local Name CAR NCR High

WEEK 1-JANUARY 2-6, 2023

Supplies of fishery commodities remained available in the monitored markets this week.

tonetheless, prices have increased due to the minimal availability of some fishery commodities (i.e., marine fishes) which might be affected by the incelement weather condition that hampered fishing operation.

WEEK 2-JANUARY 9-13, 2023

Sufficient supply of fishery commodities were observed in the monitored markets

Ionetheless, prices may be affected by the following:

Rad weather condition

Occurrence of full moon:

. Closed Fishing Season (CFS) for local galunggong (Decapterus spp.) at Northern Palawan last 1 November 2022 and for sardines, herrings, & mackerels at Visayan Sea last 15 November 2022.

WEEK 3-IANUARY 16-20, 2023

upplies of fishery commodities were sufficient in the monitored markets.

n fact, stable price was noted in the market of Capiz

eanwhile, in Guimaras, most of the displayed fishery commodity was bangus and only few commodities were noted.

WEEK 4-JANUARY 23-27, 2023

ue to the effect of Northeast Monsoon, minimal supply of fishery commodities were noted in the monitored markets this week.

ommodities recorded were bangus, tilapia, tamban, dilis, and others.

WEEK 1-JANUARY 2-6, 2023

Due to unfavorable weather condition, minimal unloading of fishery commodities were observed in the monitored markets.

WEEK 2-JANUARY 9-13, 2023

Due to bad weather condition, fishery commodities were insufficient and expensive in the monitored markets.

WEEK 3-JANUARY 16-20, 2023

imited supplies of fishery commodities were observed in the monitored markets.

WEEK 4-JANUARY 23-27, 2023

Oue to unfavorable weather condition, supplies of fishery commodities were insufficient and expensive.

WEEK 1-JANUARY 2-6, 2023

Sufficient supply of fishery commodities were observed during the conduct of price monitoring.

rices may vary depending on the quality (in terms of sizes and freshness) and source areas.

WEEK 2-JANUARY 9-13, 2023

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

rice may vary depending on the sizes, source areas, and quantity of the available supplies.

ishery commodities recorded were tilapia, bangus, galunggong and others.

WEEK 3-JANUARY 16-20, 2023

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

rice variation may be due to the varying quality (in terms of sizes and freshness), source areas, and quantity of supplies.

WEEK 4-JANUARY 23-27, 2023

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

rice variation could be affected by the sizes, source areas, and weather condition

WEEK 1-JANUARY 2-6, 2023

Moderate high price of fishery commodities were noted in the monitored markets.

rice could be affected by the displayed fishery commodities.

Few fish stalls were operating in the wet markets of the Province of Zamboanga.

WEEK 2-JANUARY 9-13, 2023

Due to presence of Low Pressure Area (LPA) that causes bad weather condition, minimal availability of fresh marine commodities were noted in the monitored markets this week.

foreover, the implementation of Closed Fishing Season (CFS) for sardines last 1 December 2022.

rices of fishery commodities may be affected by the quality (in terms of sizes).

ew fish stalls were still operating in some Province of Zamboanga.

WEEK 3-IANUARY 16-20, 2023

ess volumes of fishes were traded in the market this week. This may could be due to the bad weather condition caused by the strong winds that hampered fishing operations.

rices may be affected by the varying freshness and sizes of available supplies.

ew fish stalls were operating in the Province of Zamboanga. WEEK 4-JANUARY 23-27, 2023

ess volume of fishes were observed during the conduct of price monitoring. This might be due to the inclement weather condition that affects fishing operations.

foreover. Closed Fishing Season for sardines were still being implemented in Sibuguev Bav. Basilan Strait. and East of Sulu Sea last 1 December 2022 and will end on 1 March 2023.

WEEK 1-JANUARY 2-6, 2023

Sufficient supply of fishery commodities were observed in the monitored major markets.

n fact, high supply of bangus and galunggong were noted this week.

WEEK 2-JANUARY 9-13, 2023

bundant supply of fishery commodities were noted in the major markets.

n fact, high supply of bangus, tilapia, and galuggong were observed.

WEEK 3-JANUARY 16-20, 2023

bundant supply of fishery commodities were noted in the major markets. WEEK 4-IANUARY 23-27, 2023

ufficient supply of fishery commodities were noted in the major wet markets.

n fact, high supply of bangus and tilapia were observed.

WEEK 1-JANUARY 2-6, 2023

Adequate supply of fishery commodities were observed in the monitored markets this week. rice increment of some fishery commodities may be attributed to the constant had weather condition.

WEEK 2-IANUARY 9-13, 2023

imited supply of fishery commodities were noted in the monitored markets this week. This may be due to the bad weather condition caused by the occurrence of LPA.

Ionetheless, high supply of shrimp, matambaka, galunggong, bangus, tilapia, and others.

WEEK 3-JANUARY 16-20, 2023

linimal supply of fishery commodities were observed among the monitored retail markets. This might be caused by the inclement weather condition.

WEEK 4-IANUARY 23-27, 2023

Price increment can still be observed in other public wet markets (Davao del Norte, Davao Occidental, Davao del Sur, and Davao City) because of the continuous bad weather conditions.

n another public wet market (Davao Oriental, Davao de Oro) the supply of fishery commodities is abundant; hence, the price is stable (not too low and high).

212

WEEK 1-IANUARY 2-6, 2023

Minimal supplies of fishery commodities were observed in the monitored markets (i.e., General Santos, Glan, and Kidapawan) this week

Price increment of some fishery commodities might be due to affected by the increased in the demand of the commodity

WEEK 2-IANUARY 9-13, 2023

Due to the bad weather condition, limited supply of fishery commodities were observed in the monitored markets.

WEEK 3-JANUARY 16-20, 2023

Overall, due to the inclement weather condition, minimal volume of fishery commodities were observed in the monitored markets.

ence, prices were still high, as supplies remained minimal.

WEEK 4-JANUARY 23-27, 2023

Minimal supply of fresh marince commodities were observed in the monitored wet markets. The minimal availability of marine commodities could be due to the bad weather condition that hampers fishing operations.

Meanwhile, for aquaculture commodities (e.g., bangus, tilapia, and others), sufficient supplies of the commodities were noted during the conduct of price monitoring.

_ . . .

WEEK 2-JANUARY 9-13, 2023

rice may be affected by the minimal availability of fishery commodities in the markets.

Supplies of fishery commodities might be affected by the bad weather condition that hampers fishing operations.

WEEK 3-JANUARY 16-20, 2023

ow demand for fishery commodities were observed in the monitored markets.

Supplies remained minimal which may be caused by the bad weather condition.

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

- . Still, limited display of fresh marine commodities were observed among the monitored retail markets this month. Consequently, minimal availability of medium-sized alumahan (Rastrelliger kanagurta) and local-fresh galunggong lalaki (Decapterus macrosoma) were recorded. This might have been due to the following reasons:
- * Hampered fishing operations brought by the unfavorable weather condition caused by the Low Pressure Area (LPA);
- * Closed fishing season (CFS) of galunggong (Decapterus spp.) in Northern Palawan; and
- * Closed fishing season of sardines, mackerel, and herring in Visayan Sea;
- 2. Nonetheless, supply of other variants of galunggong (i.e., balsa and galunggong babae) were present this month. Moreover, supply of hasa-hasa (Rastrelliger brachysoma) was also observed throughout the month.
- 3. Ample supplies of imported-frozen galunggong lalaki were still observed this month as majority of the vendors prefer to sell the imported galunggong due to its affordable price and considered as substitute for local galunggong. Presence of other imported-frozen commodities (i.e., Atlantic Salmon, Chub mackerel, Squid, Pampano, Moonfish, Indian scad, and Bullet tuna) were also noted.

 4. Sufficient availability of aquaculture commodities (i.e., bangus and tilapia) were still observed among the monitored retail markets this month. On the other hand, only large-sized bangus was recorded in Tandang Sora market as vendors prefer larger sizes due to its better demand and pricing. For tilapia, majority of the supplies particularly in Commonwealth market were from Pampanga due to its lower price as compared to the supply from Batangas.
- 5. Top fishery commodities in the seventeen (17) monitored retail markets are sourced mainly from the following areas:
 - a, Bangus Bulacan, Pangasinan
 - b. Tilapia Batangas, Pampanga
 - c. Local Galunggong Malabon Fish Port
 - d. Imported Galunggong Navotas Fish Port
- e. Alumahan Malabon Fish Port

eneral 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. Scylla serrata or Alimango (Mixed) (Php 400.00 & 500.00 /kg) supplies with the lowest prevailing price of Php 400.00 /kg were recorded in Region 5, Region 10 and CARAGA wherein the said commodity were smaller in size. Meanwhile, supplies with the highest prevailing price of Php 500.00/kg were recorded in Region 1, Region 2, Region 10 and CARAGA wherein the available supply were larger in
- 2. Rastrelliger kanagurta or Alumahan (Mixed) (Php 120.00-480.00 /kg) supplies with the lowest prevailing price of Php 180.00/kg were recorded in Region 6 wherein the available supply were larger in size.
- 3. Lutjanus sp. or Maya-maya (Php 380.00 & 500.00 /kg) supplies with the lowest prevailing price of Php 380.00 /kg were recorded in CAR, Region 10 and Region 12 wherein the available supply were larger in size.

 4. Alepes djedaba or Salay batang (Php 240.00-440.00 /kg) supplies with the lowest prevailing price of Php 240.00/kg were recorded in Region 4A, Region 7, Region 10 and Region 12 wherein the available supply were larger in size, hence, price was lower. Meanwhile, supplies with the highest prevailing price of Php 440.00/kg were recorded in Region 4A wherein the available supply were larger in size, hence, price was higher.
- 5. Anondontia edentula or Imbao (Php 120.00 & 250.00 /kg) supplies with the lowest prevailing price of Php 120.00 kg were recorded in Region 11 wherein the available supply were larger in size, hence, price was higher.
- 6. Caesio cuning or Dalagang Bukid Lapad (Php 200.00 & 300.00 /kg) supplies with the lowest prevailing price of Php 200.00/kg were recorded in Region 1 and Region 8 wherein the said commodity was smaller in size, hence, price is lower compared to Region 7 and Region 10.

 7. Carangoides malabaricus or Talakitok (Php 340.00-450 /kg) both the lowest and highest prevailing prices of Php 340.00/kg and Php 450.00/kg, respectively, were recorded in Region 6. Retail prices recorded were influenced by the varying sizes, quality (in terms of freshness), and volume of supplies available.
- 8. Caranx inhobilis or Talaktok (Php 350.00-450.00 /kg) supplies with the lowest prevailing price of Php 350.00/kg were recorded in Region 2 wherein the said commodity was smaller in size, hence, price is lower compared to Region 4A.
- 9. Caranx sexfasciatus or Talakitok (Php 250.00-480 /kg) supplies with the lowest prevailing price of Php 480.00 /kg were recorded in Region 4A wherein the available supply were larger in size.
- 10. Caranx sp. or Talakitok (Php 250.00-550 /kg) supplies with the lowest prevailing price of Php 250.00/kg were recorded in Region 4A wherein the available supply were larger in size.
- 11. Elagatis' sp. or Salmon (Php 80.00-350 /kg) both the lowest and highest prevailing prices of Php 80.00/kg and Php 350.00/kg, respectively, were recorded in Region 9. Retail prices recorded were influenced by the varying sizes, quality (in terms of freshness), and volume of supplies available.
- 1.1. Guardan odor speciosus or Talakitok (Php 250.00 & 500 /kg) supplies with the lowest prevailing price of Php 250.00 /kg were recorded in Region 1 wherein the said commodity were smaller in size.
- 13. Jagara asperata or Suso pilipit (Ph) 100.00-200.00 /kg both the lowest and highest prevailing prices of Ph) 100.00/kg and Ph) 200.00/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.
- 14. Lelognathus splendens or Sapsap (Php 240.00-400.00 /kg were recorded in Region 5 wherein the said commodity were smaller in size. Meanwhile, supplies with the highest prevailing price of Php 400.00/kg were recorded in Region 4A wherein the available supply were larger in size.
- 15. Lethrinus sp. or Kanuping (Php 160.00-500 /kg) supplies with the lowest prevailing price of Php 160.00/kg were recorded in Region 7 wherein the available supply were larger in size.

 16. Lutjanus argentimaculatus or Laya (Php 250.00-400 /kg) supplies with the lowest prevailing price of Php 250.00-400 /kg were recorded in Region 10 wherein the available supply were larger in size.

 17. Lethrinus argentimaculatus or Laya (Php 250.00-400 /kg) supplies with the lowest prevailing price of Php 250.00-400 /kg were recorded in Region 10 wherein the available supply were larger in size.

 18. Lethrinus sp. or Kanuping (Php 160.00-500 /kg) supplies with the lowest prevailing price of Php 160.00/kg were recorded in Region 10 wherein the available supply were larger in size.

 18. Lethrinus sp. or Kanuping (Php 160.00-500 /kg) supplies with the lowest prevailing price of Php 160.00/kg were recorded in Region 4B wherein the available supply were larger in size.

 18. Lutjanus argentimaculatus or Laya (Php 250.00-400 /kg) supplies with the lowest prevailing price of Php 400.00/kg were recorded in Region 10 wherein the available supply were larger in size.
- 17. Naso hexacanthus or Gangis (Php 200.00-300.00 /kg) both the lowest and highest prevailing prices of Php 200.00/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.

		TOP FISHERY COMMODITI	ES																	NA	IONAL	
Scie	ntific 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
19. Nemipt 20. Plector 21. Priacar 21. Priacar 22. Priacar 23. Pterocc 24. Salmo s 25. Salmo s 27. Siganu: 28. Siganu: 29. Terapo 30. Thunni 31. Trachir 32. Trichiu 33. Tylosur	erus Japonicus or Bisugo (Phi tinichus polytaenia or Lepti (E thus hamrur or Bukawon (Pl larger in size, hence, price w thus tayenus or Siga (Php 16 esio sp. or Salmo (Head) (Php alar or Salmon (Belly) (Php - alar or Salmon (Belly) (Php - alar or Salmon (Meat Sliced) verniculatus or Malaga (Phi spinus or Danggit (Php 200. otus sp. or Pampano (Black) us sp. or Espada (Php 200.0 us sp. or Espada (Php 200.0	p 320.00 & 450.00 / kg) - bot Php 240.00 & 350.00 / kg) - but php 240.00 & 350.00 / kg) - but php 240.00 & 350.00 / kg) - supplies value. The proposal pher. 0.00-400.00 / kg) - supplies value. 200.00 / kg) - both the lowest 140.00 - 240.00 / kg) - both the 300.00 & 480.00 / kg) - supplies value. 200.00 & 900.00 / kg) - supplies value. 200.00 / kg) - supplies value. 200.550.00 / kg) - supplies value. 200.500.00 / kg) - supplies value. 200.500 / kg) - supplies value. 200.00 / kg) - supplies value. 200.500 / kg) - supplies value. 200.00 / kg) - value.	the lowest and highest prevailing price in the lowest and highest prevailing pricouth the lowest and highest prevailing policies with the lowest prevailing price of Php in the lowest prevailing price of Supplies with the lowest prevailing price of Php in the l	ces of Php 320.00/kg orices of Php 240.00/f Php 200.00/kg were to 160.00/kg were rec 30.00/kg and Php 20 s of Php 140.00/kg as rrice of Php 200.00/f of Php 25.00/kg and 200.00/kg were rec 00.00/kg were rec oce of Php 350.00/kg 450.00/kg and Php 451.00/kg were recover of Php 350.00/kg	g and Php 450.00, /kg and Php 350.00, /kg and Php 350.00, /kg and Php 350.00 /kg. respection of Php 480.00/kg. respection of Php 480.00/kg. respection in NCR was recorded in NCR who was respected in NCR who was respected in NCR who was recorded in RCR who was recorded i	/kg, respectively, 00/ kg, respectively, 00/ kg, respectively, tion 5 wherein the 11 wherein the sai vely, were recorde g, respectively, were espectively, were estively, were etcively, were wherein the said com wherein the said or Region 11 wherei view, were record view etcord view etcord	were recorded in the recorded of said commodity ward in Region 4B re recorded in commodity ward recorded in Region in modity was smooth was sin the said commodity was not the said commodity was not the said commodity was the commodity was the said commodity was the commodity was the said commodity the said the said t	in Region 10. Red in Region 10. Red in Region 10. Ty were source vas smaller in si 5. Retail prices r. Region 4A. Retas smaller in siz, mmodity was si gion 1. Retail prices rediction in size, he smaller in size, we smaller in size, modity was smaller in size, so smaller in size, second the smaller in size, so	etail prices reco Retail prices re d within the loc size, hence, price ecorded were i ail prices recorde, e, hence, price is rices recorded we s recorded were mece, price is low hence, price is aller in size, her ded were influe e, hence, price, price	orded were influecorded were in ality and smalle e is lower compainfluenced by the ded were influenced by the enence, price is lower compared to the were influenced by the var compared to the were compared to lower compared to lower compared by the var is lower compared to the varies of the were compared by the var is lower compared to the were compared by the var is lower compared to the were compared by the varies of the were compared to the were compared	uenced by the va affluenced by the er in size, hence, ared to Region 4 e varying sizes, need by the vary red to Region 4A ower compared 1 by the varying size to Region 10. d to CARAGA. ere compared to ying sizes, quali red to Region 8.	rying sizes, quavarying sizes, quavarying sizes, quality (in terming sizes, quality (in terming sizes, quality (in to NCR, sizes, quality (in terming sizes, quality (in terming sizes, quality (in terming sizes), quality (in te	ality (in terms o quality (in terms er. Meanwhile, s ns of freshness), ty (in terms of fresh n terms of freshness freshness), and	f freshness), and vo or foreshness), and upplies with the h and volume of supershness), and vol ness), and volume of supplies volume of supplies	olume of suppli volume of suppli ghest prevailin, oplies available, ume of supplies of supplies availab upplies availab	es available. plies available. g price of Php 320 available. lable.	0.00/kg were	recorded in NC	CR wherein the av	railable supply were so	urced from	a other
CON	SOLIDATED BY:			REVIEWED B	Y:										NOTED BY:							
	SGD ABELARDO V. E Alternate National	STRELLES	SGD QUEEN D. BESMONTE National Consolidator			<u>SITT</u>	SGD I SHEHA H. IR Reviewer (1st level)	<u>tin</u>	Pro		SGD RAMAE C. FRAN ional Fisheries Pric (2nd level)		gram			_	SGD AMOR G. DIAZ Chief, FIDSSD	<u>z</u>				

FIDSSDMAS-F-06 Rev. No. 03