# WEEKLY 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,

Property state	COVERED: January 1-Feb		MEC																	NATIONA	A.I	
Mathematical Region		TOP FISHERY COMMODIT	TIES																	NATIONA	AL.	
Part	cientific Name	English Name	Local Name	CAR	1	2	3	4A	4B	5	6	7	8	9	10	11	12	CARAGA	NCR	Prevailing Price (Php/kg)	High	Lov
Part	hanos chanos	Milkfish	Bangus/Bangrus																			
Part			Small (5pcs and above)	160	120	200	140	160	180	180	180	180	200	130	160	160	160 & 200	150	150	160	200	120
Part			Medium (3-4 pcs)	200	180	220	180	240	200 & 220	200	200	200	240	200	200	180	140	180	180	200	240	140
Control   Cont			Large (1-2 pcs)	220	240	200	200	200	220	220	200, 220, 240	240	240	200	200	200	200	200	220	200	240	200
Marie   Mari	reochromis niloticus	Tilapia	Tilapia/Pla-pla																			
			Small (6 pcs and above)	80 & 160	160	-	100	=	140 & 150	130 & 150	180	140	140	100 & 120	120	105	70 & 180	120	120 & 150	120	180	70
Page-passes sessions   Page-passes sessions			Medium (3-5 pcs)	170	120 & 150	170	120	150	160	180	180	160-220	200	140	180	140	190	200	160	160 & 180	220	120
Control of the cont			Large (1-2 pcs)	170	160	140	120	150	160	160	200	180	180 & 200	200	200	180	200	150	150	200	200	120
Action   Transform   Action   Action	itopenaeus vannamei	Whiteleg shrimp	/Suahe/Hipong																			
Principle of the Conference			Small (61 pcs and above)	350, 440, 550	250 & 320	-	350	480	360	400	150	280 & 300	360	350	320 & 350	220 & 280	260	280	360 & 400	350	550	150
Process monodina   Mustinger Primers   Support Primers (Manual Primers			Medium (31 pcs to 60pcs)	450	400	550	400	400	500	650	450	300, 350, 360	350 & 480	180, 350, 400	400	360	380	300, 350, 360	400	400	650	180
Seal   Concentrate   Seal   Seal   Concentrate   Seal			,	600	500	550	550	450 & 480	480 & 600	550	380	400	400	350	360	390	400	380	480	400, 480, 550	600	350
Medical (16 First 1974   250 6 600   550	enaeus monodon	Blacktiger Prawn		320	500-600		450-600	600	_	300	400		350-500	400		600			580	600	600	300
Large to planch (E. p. and below)   6:00   2:00   7:00   0:00						-			500			700 & 800					-	1000			1000	350
Confidence   Series   Series			Large to Jumbo (15 pcs and below)		700	-	800	700	800	800	700 & 750	700	500-800	500	800	900	-	380	1200	800	1200	380
See Grape   See Grape   See Grape   See Grape   See Grape   See Grape   See State   See	racilaria sp.	Seaweeds		-	-	-	-	160	100	-	80	100	30	45	40	80	150	40 & 100	200	100	200	30
Scaling   Commentation   Commentat	aulerpa lentillifera	Sea Grapes	arusip/Arorosip/Arosep/Eaba-	200	200	-	160	200	150	200	200 & 250	120 & 150	280	50 & 200	200	150	250	100	200	200	280	50
Script   S	appaphycus alvarezii	Seaweeds		-	-	-	-	-	-	-	120	-	100	50	80	-	70	-	80	80	120	50
Syllaserrata   Mudcrab   Alimango/Rasa/Alama/Han-it/Kinis   C   C   C   C   C   C   C   C   C							60 & 100	70 & 160		50						120	-	-			160	50
Male			Tahong/Kinason/Alamahong	100	150	120	100	100		140	100	120	100	150	120	50	120	100	100	100	200	30
Female   F	cylla serrata	Mudcrab	Alimango/Rasa/Alama/Han-it/Kinis						250													<u> </u>
Mixed (Male & Female)   450   650   1000   400 & 500   700   350   500 & 700   500   400 & 500   400 & 500   400 & 500   450   650 & 750   500-1300   800   900   500   500   400												-									1000	300 400
Blue swimming Crab   mbay/Masag/Kagang Sukay/Kalelepa																					950 1300	350
Large (1-6 pcs) 500 350 - 250 350 350 350 350 350 350 350 350 350 3	ortunus pelagicus	Blue swimming Crab																				
Tambakol/Albakora/Tuna/Tulingan/ Tangi/Bangkulis/Panit/Bantalaan/Ba ntaea-an/Barilis/Carao  Whole 360 200 & 250 300 200 300 200 180 & 300 200 200-480 380,500,550 100 400 500 160 450 360,400,480, 500 500 280 & 400,450,480,500			Small/Medium (7 pcs and above)	350	300 & 350	-	180	500	150 & 350	280, 320, 650	400	300	270	350	350	300 & 450	-	130	200 & 360	350	650	130
Tangi/Bangkulis/Panit/Bantalaan/Bantaea-an/Bariles/Pak-an/Pirit/Karaw/Barilis/Carao   Sliced   450 & 490   -   -   260 & 300   400   420   200   200 - 480   380, 500, 550   100   400   500   160   450   360, 400, 480, 500   280 & 450, 480, 500   400, 450, 480, 500   5			Large (1-6 pcs)	500	350	-	250	350	350	360	300, 450, 500	450	250, 340, 350	250, 350, 450	450	500	350	350	550	350	550	250
Sliced 450 & 480 260 & 300 400 420 200 200-480 380, 500, 550 100 400 500 160 450 360, 400, 480, 500 500 400, 450, 480, 500	hunnus albacares	Yellowfin Tuna	Tangi/Bangkulis/Panit/Bantalaan/Bantaea-an/Bariles/Pak-																			
Sinced 450 450 200 8500 400 420 200 200-600 300, 300, 350 100 400 500 100 450 500 200 850 400, 450, 400, 500				360	200 & 250	300	200	300	200	180 & 300	150-480	240 & 260	350	200	200 & 500	540	200 & 240	160-350	260	200	540	15
			Sliced	450 & 480	-	-	260 & 300	400	420	200	200-480	380, 500, 550	100	400	500	160	450		280 & 450	400, 450, 480, 500	550	100
Head 200 300 150 160 - 160-280 100 250 & 280 180 & 300 120-360 180 350 200 160,180,200,280,300			Hood	200				200	150	160		160 200	100	250 8 200	100 % 200	120 260	100		200	160 100 200 200 200	360	10

	TOP FISHERY COMMODIT	TIES			T			T									T		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
Katsuwonus pelamis	Skipjack Tuna	Gulyasan/Dumadara/Buslugan/Tangi /Pundahan/Kanturayan/Gurayan/Bu dlis/Salimbagon/Budlisan/Tulingan/ Puyan/Sambagon/Bulis/Pawayan/Gu sayan/Puyan/Langalak	u.ii.		-	-					·		-								
		Whole	280	200	-	140 & 180	160	300	180 & 200	200	220	300	200	120, 140, 160	160	120 & 180	160	240	160 & 200	300	120
		Sliced	-	-	-	-	220 & 300	320	260	200	220-350	100	120	120 & 140	180 & 200	180	100-280	300	100, 120, 180, 200, 220, 300	350	100
Auxis thazard	Frigate Tuna	Tulingan/Tangi/Bonito/Tulingan- Lapad/Turingan/Aloy Mangko/Pirit/Bolis/Lapad/Pidlayan/ Mangku	480	130	220 & 250	180-240	200 & 240	140 & 250	160 & 280	140, 200, 240	200-320	200	250	140 & 160	100-220	120 & 240	200	240	200 & 240	480	100
Auxis rochei	Bullet Tuna	Tulingan/Tangi/Bonito/Tulingan- Bilog/Aloy/Mangko Pirit/Turingan/Bolis/Mangku/Pidlay an/Budboron	250	-	-	200	200	160 & 200	160	240	200 & 220	250	150	120 & 180	180	160	200	200 & 240	200	250	120
10 Sardinella fimbriata	Fringescale Sardinella	Tunsoy/Bilis/Tamban/Tawilis/Lawla w/Tunsoy/Manamsi/Tabagak/Mangsi /Tapisok/Tayapad/Kasig	-	-	-	-	80	100	-	-	100	100 & 120	50 & 70	100	100	-	-	200	100	200	50
Sardinella lemuru	Bali Sardinella	Tamban/Tunsoy/Lawlaw/Tabagak/T uloy/Mangsi/Kasig	120 & 240	120	150	=	90	70	60	90-120	-	100	50 & 80	80	100	20-160	150	100	100 & 120	240	20
Sardinella gibbosa	Goldstripe Sardinella	Tamban/Tunsoy/Lawlaw/Tabagak/T uloy/Mangsi/Kasig	-	-	-	200	-	80	70	80	-	160	150	80 & 100	130	-	-	200	80	200	70
11 Rastrelliger kanagurta	Indian Mackerel	Alumahan/Kabalias/Kabalyas/Barani ti/Tanigue/Tangigue/Buraw/Boraw/ Karabalyas/Anduhaw/Cabalyas																			<u> </u>
		Small (13 pcs and above)	100	-	-	-	200	140	160	180	140	-	120 & 160	120 & 240	200	-	160 & 200	*240-360	160 & 200	*360	100
		Medium (7-12 pcs)	220	-	250	260	280	180 & 240	200	180	140-240	250	140	180 & 220	130 & 220	150 & 220	200	200-380	220	380	130
		Large (1-6 pcs)	-	-	-	-	180	250	240-300	240	240	350	120	240	200	200	240	360	240	360	120
Scomberomorus commerson	Narrow-barred Spanisl Mackerel	Mixed sizes  h Tangigue/Tanigue/Tangi/Karabalyas	<u>-</u>	-	300	-	-	-	220	300	-	300 & 340	120	-	200	-	-	300	300	340	120
		Whole	500	350	-	240 & 270	350 & 500	220	250 & 450	400 & 500	340, 400, 450	400	165	200-550	480-500	180-500	140	400	500	550	140
12 Decapterus macrosoma	Shortfin Scad	Sliced  Galunggong/Baraniti/Bulilit/Galungg ong Lalake/Sibobog/Tamodios/Marot Borot/Lambarok sigarilyuon/Burot /Budloy/Tamarong/Moro- moro/Sigarilyo/Tayang	-	-	-	-	600	350	-	500	450	360-500	350	240 & 550	400	-	380	400	350, 400, 500	600	240
		Small (21 pcs and above)	190	180	-	165 & 180	160-220	220	160	100-200	160	160	150	140	170	Ē	150	200	160	220	100
		Medium (11-20 pcs)	150 & 160	240	170	200	240	280	180	160	180	200	150	200	170-235	80-150	200	320	200	320	80
		Large (7-10 pcs)	250	130	220	180	160 & 240	120	200 & 240	180, 200, 240	200 & 250	240	160	200	130 & 140	200	200	240	200	250	120
13 Loligo sp.  Sepioteuthis lessoniana	Squid  Bigfin reef squid	Pusit/Lukos/Nocos Lumot/Laki/Kanuos/Nokus/Noos Nokos/Nukos/Tostos/Baghak/Choka/Lu miagan/Nukos/Lumayagan/Barawan	500	500	450	300 & 400	400 & 500	250	200	350	400	360-650	500	400	120-225	420 & 500	350 & 400	500	500	650	120
Uroteuthis bartschi	Bartsch's squid	Lapis/Sigarilyo/Tarorot/Tostos	400	250	450	240 & 300	440 & 500	120	150 & 200	380	250	250	200	160	-	-	600	400, 440, 480	250	600	120
Uroteuthis sp.	Squid	Bisaya/Nukos/Noos	360	250	-	200	450	300	180	400	500	160-450	125-380	120 & 180	140	160	180	400	180	500	120
Todarodes sp.	Squid	Kalawang/Bulingit/Pusit-pula	200	200	200	200	160, 170, 180, 200	200	200	300	180	-	120-450	120	120 & 150	-	120	180	200	450	120
14 Lutjanus sp.	Snapper	Maya- maya/Angrat/Burara/Aluman/Saing- saing/Kutambak	500	300, 350, 380	300 & 350	-	340	180 & 350	300	200	500	250	250	380 & 550	380	500	350	400	350	550	180

	TO	P FISHERY COMMODIT	TES				T		I				T	T						NATION	IAL	
So	ientific 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
15 <sup>E</sup>	ninephelus sp.	Grouper	Lapu- lapu/Baraka/Inid/Pugado/Tingag/Po gapo/Baraka/Lapu-Iapo Itum/Pugapo/Kulapu	280 & 600	400	-	400	400	130	360	550	500	300	400	400	390, 400, 600	380 & 500	400	400	400	600	130
Eį	ninephelus sp.	Grouper (Red)	Lapu-lapu pula/Pulahan/Baraka/Inid/Pugado/T ingag/Pogapo/Baraka/Pugapo/Kulap	190-600	750	400	400 & 480	600 & 750	280	400 & 650	280	600	350	550	500	450	450 & 600	400 & 600	550	600	750	190
	FISHERY COMMODITIES	m : C1	D 1 1			-							_						*100 9 240	*100 8 240	*240	*100
2 Al	oalistes sp. olennes hians	Triggerfish Flat Needlefish	Pakol Balo	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	*180 & 340	*180 & 340	*340	*180
3 Ac	anthurus nigricauda	Epaulette Surgeonfish	Labahita/Indangan	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	anthurus nigrofuscus	Brown surgeon fish	Indangan	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-
	anthurus olivaceus	Orangespot Surgeonfish		-	-	450	-	-		-	-		180 & 200	-	140-180	260	-	-	-	180	450	140
	anthurus sp. anthocybium solandri	Surgeon Fish Wahoo	Labahita/ Palig Tangigi	-	-	-	400	200 & 250	100	-	-	-	-	250	200 & 260	-	-	-	300	200 & 250	400	100
	etes sp.	Sergestids	Alamang	-	-	-	-	100 & 120	-	-	-	-	-	80	100	145 & 160		-	100	100	160	80
	quipecten opercularis epes djedaba	Queen Scallop Shrimp scad	Scallops/ tikab-tikab Salay batang	-	-	-	250	300	-	-	-	-	-	-	-	-	-	-	360	250-360	360	250
	epes vari	Herring scad	Salay	-	-	-	-	300	-	-	-	-	-	-	-	-	-	-	650	300 & 650 ¹	650	300
	bula vulpes	Bone fish	Budbud	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	- 240.000.2	-	- 240
	uterus monoceros herinomorus duodecimalis	Unicorn leatherjacket Tropical silverside	Siwarik Guno	-	-	-	-	300	240	-	-	-	-	-	-	-	-	-	800	240-800 ²	800	240
	ule mate	Yellowtail Scad	Salay- salay/Marapati/Budburon/Bagudlong	-	-	-	-	240	-	120	280	-	360 & 400	-	-	240-260	-	-	260 & 360	240, 260, 360	400	120
	nbiygaster sirm	Spotted sardinella	Turay	-	-	-	-	-	-	-	-	-	-	-	100	-	-	-	200	100 & 200 <sup>3</sup>	200	100
	odontia edentula ohanopus carbo	Mangrove Clam Black Scabbard fish	Imbao Barla	-	-	-	-	-	-	-	-	-	-	-	140 80 & 160	250	-	-	-	140 & 250 80 & 160	250 160	140 80
	phareus rutilans	Rusty jobfish	Sagisi	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-
20 A <sub>I</sub>	orion verescens	Green jobfish	Olong-olong/ Malagono	-	-	-	-	-	280	-	-	-	-	-		-	-	-	-	280	280	280
	riomma indicum rius maculatus	Indian driftfish Spotted Catfish	Amag Tambangongo	-	-	-	-	-	-	-	-	-	-	-	120	-	-	-	-	120	120	120
23 Ai	ius manillensis	Marine sea catfish	Kanduli	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	200 & 220	200 & 220	220	200
24 B	rama brama	Atlantic Pomfret	Tabas	-	-	-	-	-	-	-	-	-	-	-	140	-	-	-	-	140	140	140
	ama japonica Jesio caerulaurea	Pacific pomfet Blue and Gold Fusilier	Tamo Dalagang Bukid Bilog/Sulid	-	-	-	-	350	-	240	-	260	-	180	-	320	-	-	260-350	260 & 350	350	180
	resio cuning	Redbelly Yellowtail	Dalagang Bukid	_	200, 220, 350	_	-	400	_	-	_	250-400	270	-	280	380	-	_	400	400	400	200
	esio lunaris	Fusilier Lunaris fusilier	Lapad/Sinaw-an Dalagang Bukid	-	-		_	-100	_	-		230-400	270	_	-	300	280	-	-	280	280	
	esio sp.	Fusilier	Dalagang Bukid	-	-	-	240	260	180	-	-	-	-	180 & 200	-	250-260	-	-	-	180 & 260	260	180
	esio teres	Yellow and blueblack fusilier	Dalagang bukid	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	allinectes sapidus anthidermis maculata	Blue Crab	Lambay Pacol/Pakol	-	-	-	-	-	-	-	-	-	-	-	-	-	150-170	-	-	150-170	170	150
	rangoides armatus	Rough triggerfish Longfin trevally	Talakitok	-	-	-	-	500	-	-	-	-	-	-	-	-	-	-	-	500	500	500
C	arangoides bartholomaei	Yellow Jack	Talakitok	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	rangoides coeruleopinnatus rrangoides ferdau	Coastal trevally Blue Trevally	Trakito Talakitok/Sibo	-	-	-	300	400	-	-	-	-	-	-	-	450 & 500	-	-	-	300-500 4	500	300
		Yellow/Gold-spotted	1 dianitor/ 3100				-	100			_	_			450	500	_				500	250
30 66	rangoides fulvoguttatus	Trevally	Talakitok/Mamsa	-	-	-	-	-	-	-		-	350	250	450	500	-	-	-	250-500 <sup>s</sup>	500	250
37 Cc	rangoides malabaricus	Malabar Trevally	Lison/Mamsa/Talakitok	-	-	-	-	-	-	-	400	-	-	-	-	-	-	-	-	400	400	400
38 Ca	rangoides spp.	Trevally	Talakitok	-	-	-	-	-	250	-	-	-	-	-	-	-	400	-	-	250 & 400 <sup>6</sup>	400	250
Co	ranx hippos	Yellow Crevally	Talakitok, mamsa	-	-	-	-	-	-	-	-	-	-	-	-	-	-	=	-	-	-	-
39 Ca	ranx ignobilis	Giant Trevally	Talakitok	180 & 300	-	-	-	400	-	400	-	-	-	-	-	-	-	-	-	400	400	180
	ranx sexfasciatus ranx sp.	Big Eye Trevally Trevally	Talakitok Talakitok	-	380	-	-	500	-	-	450	-	-	250	380 & 450	340 & 450	-	-	360	380 450	380 500	380 250
	ıranx melampygus	Bluefin Trevally	Talakitok/Mamsa/Lison	-	-	-	-	-	-	-	-	280, 350, 500	-	-	-	350-390	-	-	-	350	500	280
43 Cc	ranx lugubris	Black jack/Trevally	Talakitok,/Samin-samin	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	=	-	-
	ranx tille	Tile trevally Mudfish/Striped	Talakitok	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	anna striata	Snakehead Common cockle	Haw-An/Dalag/Aluan	200 & 220	-	-	-	-	-	-	-	-	-	-	200	-	160-200	200	-	200	220	160
	rastoderma edule aetodipterus faber	Atlantic Spadefish	Bacalan/ Litob Kitang	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
47 CF	arybdis feriata	Christian crab	Krusan	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	eilio inermis eilopogon furcatus	Cigar wrasse Spotfin Flying Fish	Sangitan lawin Burador/Buradol	60	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	- 60	60	60
49 CF	eilopogon heterurus	Flying fish	Flying fish	-	100	-	-	-	-	-	-	-	-	-	230	-	-	-	-	100 & 230 <sup>7</sup>	230	100
	eilopogon suttoni	Sutton's Flying fish	Laon/Bangsi	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
51 CF	eilopogon unicolor	Limpid wing flying fish		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
E2 0	elon macrolepis	largesacle mullet	Banak	-	-	-	-	-	-		-	_	-	-	-	-	-	-	-	_	-	

T	OP FISHERY COMMODIT	IES																	NATION	IAL	
		T																			
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)	_	Low
54 Clarias gariepinus 55 Clarias sp.	African Catfish Catfish	Hito/Pantat	170	110	-	-	180	-	-	-	-	-	70 & 100	-	180 170	200	-	200	110 & 180 170 & 200	180 200	110 70
56 Conomurex luhuanus	Strombus shell	Hito Liswi	-	-	-	-	-	-	-	-	-	-	70 & 100	120	-	-	-	-	120	120	120
57 Corbicula fluminea	Clam	Burnay	-	-	-	-	-	-	-	-	-	-	-	100	-	-	-	-	100	100	100
58 Coryphaena hippurus	Common Dolphin Fish	Dorado/Duradu/Lamadang/Pandawan	300	250	-	240	200-260	100	180, 260, 280	200	-	220	_	280	110, 120, 300	90-140	-	440	200, 260, 280, 300	440	90
59 Coryphaena sp.	Dolphin Fish	Pandawan	160	-	_	-	_	160	-	-	_	_	150	-	280	_	-	150 & 440	150 & 160	440	150
60 Cubiceps baxteri	Black flathead	Gabon	-	-	-	-	-		-	-	-	-	-	-		-	-	-	-	-	-
61 Cyprinus carpio	Common carp	karpa	-	-	-	-	-		-	-	-	-	-	-	-	-	120	-	120	120	120
62 Cypselurus oligolepis	Largescale Flying fish	Bangsi/Barungoy	-	-	-	-	-	-	-	-	-	-	-	140-180	-	-	-	-	140-180	180	140
63 Cypselurus opisthopus	Black-finded flying fish	Bangsi	-	-	-	-	-	-	-	-	-	-	-	-	-	100-180	-	-	100-180	180	100
64 Cypselurus poecilopterus	Spotted Flying Fish	Bangsi	-	-	-	-	110-180	-	-	-	160	-	-	-	-	-	-	-	110-180	180	110
65 Cypselurus sp. 66 Decapterus kurroides	Flying Fish Redtail Scad	Iliw/Barongoy/Baro-baro Burot/Budloy/Tabilos/Butsawan	-	-	-	-	-	-	180	160 & 200	180	100 & 160 180-280	140 60-180	140 120 & 280	110-140 120-225	-	-	180-220 180	140 180	220 280	100 60
67 Decapterus macarellus	Mackerel Scad	Balsa	-	-	150	-	200	-	-	-	-	-	- 00-100	-	-	200	-	300	200	300	150
68 Decapterus macrosoma	Shortfin Scad	Galunggong (Imported)	-	-	-	-	=	-	-	-	-	-	-	-	-	-	-	=	=	-	-
		Medium (11-20 pcs)	-	180	-	-	-	-	200	-	-	-	-	-	170-200	-	-	200	200	200	170
		Large (7-10 pcs)	-	240	-	-	-	-	-	-	-	-	-	-	190-200	-	-	280	190-280	280	190
69 Decapterus maruadsi	Japenese Scad	Galunggong/Malimno/Lambarok/Sibubo	-	-	-	-	-	-	240	-	-	-	-	240	-	-	-	-	240	240	240
70 Decapterus russelli	Indian scad	Galunggong Babae Local	-	-	-	-	140	-	-	-	-	-	-	-	-	-	-	160	140 & 160	160	140
		Galunggong Babae Imported	-	-	-	-	-	-	-	-	-	-	-	- 160	-	-	-	200	200	200	200
71 Decapterus tabl 72 Dendrophysa russelii	Roughear scad Croaker	Tabilos Alakaak	-	-	-	-	300	-	-	-	-	-	-	160	-	-	-	200 & 240	160 200-300 <sup>8</sup>	160 300	160 200
73 Drepane punctata	Spotted sicklefish	Kikiro/Riring	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
74 Echidna nebulosa	Moray eel	Ubod	-	-	-	-	-	=	-	-	-	-	-	-	-	-	-	-	-	-	-
75 Elagatis sp.	Rainbow runner	Salmon	-	-	-	-	200	-	-	-	-	-	-	-	220	-	-	-	200 & 220	220	200
76 Elagatis bipinnulata	Rainbow Runner	Salmon/Malasalmon/Salindato/Salmon/ Malasolid/Manilaay/Salindatu	-	-	-	-	-	120	-	-	-	280	-	-	170-185	120 & 200	220	200	120 & 200	280	120
77 Eleutheronema tetradactylum	Fourfinger threadfin	Bikaw	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	280	280	280	280
78 Elops hawaiensis	Hawaian ladyfish	Bid-bid/Bayedbed	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	210	210	210	210
79 Encrasicholina heteroloba Engraulis japonicus	Short head anchovy Japanese Anchovy	Bolinao Bolinao	-	-	-	-	-	-	100	-	-	-	-	-	-	-	100	-	100	100	100
80 Engraulis spp.	Anchovy	Dalwang/Dilis/Bolinao	-	-	-	-	-	100	-	-	-	-	-	80	-	-	-	-	80 & 100	100	80
81 Euthynnus affinis	Eastern Little Tuna	Parag/Tulingan/	-	_	-	-	240	200	_	200	-	200-280	150-180	_	300	140-280	_	_	200	300	140
82 Faunus ater	Brackish water snail	Damlog/Bogaongan Banisil	_	_			2.0	200	_	200		200 200	-	50	70	50 & 60	_	*80	50	*80	50
83 Gazza achlamys	Smalltooth ponyfish	Sapsap	-	-	-	200	-	-	-	-	-	-	-	-	-	-	-		200	200	200
84 Gazza minuta	Toothpony fish	Sapsap/Palotpot	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
85 Geothelphusa dehaani 86 Gerres sp.	Freshwater crab Mojarras	Kasag Latab	-	-	-	-	-	-	-	-	-	150	150	-	-	-	-	260	150	260	150
87 Gerres oyena	Common Silverbiddy	Latab/Lamas	-	-	-	-	-	-	120-350	-	-	150	-	-	-	-	-	260	120-350 °	350	120
88 Glossogobius giuris	Tank Goby	Pijanga/Bias	240	-	-	-	-	=	-		-	-	-	-	-	-	220-280	200	200-280	280	200
89 Gnathanodon speciosus	Golden Trevally Celebes goby fish	Mamsa/Talakitok/Badlon	-	-	-	-	-	-	-	-	450 & 500	-	-	-	-	-	-	200-420	450 & 500 200-420 <sup>10</sup>	500 420	450 200
90 Glossogobius celebius 91 Gobiopterus lacustris	Lacustrine Goby	Biya Dulong	240	-	-	-	240 & 300	-	-	-	-	-	-	-	-	-	-	320	240	320	240
92 Gymnosarda unicolor	Dogtooth Tuna	Bongkalisan	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-
93 Gymnothorax javanicus	Giant moray	Igat	-	-	-	-	-	-	80-100	-	-	-	-	200 & 250	-	-	-	-	200 & 250 80-100	250 100	200 80
94 Harpiosquilla harpax	Mantis shrimp	Pitik/kamuntaha			<del>                                     </del>		+ +	110	00-100					145 100		1		-			
95 Hemiramphus far	Black-barred halfbeak	Salawasid	-	-	-	-	-	140	-	-	-	-	-	145-180	-	-	-	-	140-180	180	140
96 Hemiramphus sp.	Halfbeak	Salurasid/Borokon/Suasid/Bugiw/Bugin	-	-	-	-	200 & 220	-	-	-	-	150	-	-	280	-	-	240	150-280 11	280	150
97 Hypoatherina temminckii	Silverside	g Dilis/bolinao	-	-	-	-	-	-	100	-	-	-	-	-	200	-	-	-	100 & 200	200	100
98 Hypophthalmichthys nobilis	Bighead carp	Imelda fish	120	-	150	-	-	-	150	-	-	-	-	260	-	-	-	-	150	260	120
99 Istiophorus platypterus	Indo-Pacific	Malagugi/Mayang/C-lii/Li-1/	-	-	-	-	400	-	340	-	-	450	-	-	450	-	400 & 420	*280 & 300	400 & 450	450	*280
100 Jagora asperata	Sailfish/Sailfish Snail	Malasugi/Marang/Solisogi/Liplipan Suso pilipit	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	200	200	200	200
101 Johnius amblycephalus	Croaker	Abu/Alakaak	-	-	-	-	-	-	-	-	-	-	-	-	·	-	-	*200-240	*200-240	*240	*200
102 Kyphosus vaigiensis	Brassy chub	ilak/Lupak	-	-	-	-	-	-	-	-	-	300	-	-	-	-	-	*240-280	*240-280 300	*280 300	*240 300
103 Lambis lambis 104 Lates calcarifer	Spider shell Sea bass	Ganga/Saang Apahap	-	-	-	-		-	-	-	-	-	-	-	-	-	-	*250-780	*250-780	*780	
105 Leiognathus equulus	Common Ponyfish	Sapsap/Kyampi/Tambong	-	-	-	-	400	-	-	100-300	-	100	-	-	-	-	-	-	100	400	100
106 Leiognathus splendens	Splendid ponyfish	Sapsap/ Lawayan	240 0 200	200 0 250	-	-	120-450	- 140	100 8 200	300-380	-	100	150 0 200	-	80-260	-	-	- 400	80-450 12	450	
107 Leiognathus sp. 108 Leiopotherapon plumbeus	Pony Fish/Slipmouth Silver perch	Lawayan/Tambong/Sapsap Ayungin	240 & 280	300 & 350	-	-	160	140	100 & 200	-	-	160	150 & 200	-	-	-	-	400 360	160 & 200 360	400 360	100 360
108 Leiopotnerapon piumbeus 109 Lethrinus harak	Thubprint emeror	Ayungin Bilason	-	-	-	-	-	-	-	-	-	-	-	-		-	-	- 300	- 300	- 300	- 300
110 Lethrinus lentjan	Pink Ear Emperor	Katambak/Kulambal	-	-	-	-	-	-	-	-	-	200-350	250	400	·	-	350	-	350	400	200
111 Lethrinus microdon	Smalltooth emperor	Lausuh Katambak	-	-	-	-	-	-	-	-	-	-	250	-	-	-	-	-	250	250	
112 Lethrinus miniatus 113 Lethrinus nebulosus	Sweetlip emperor Spangled Emeror	Katambak Mamad-as/Katambak/ Rugso	-	-	-	-	-	-	-	-	-	180	250	-	-	-	-	-	180 & 250	250	180
114 Lethrinus olivaceus	Long Face Empiror	Dugso						250										-	250	250	
115 Lethrinus ornatus	O	Kanuping/Bukawin/Katambak/Manupin	-	-	-	-		-	200		-	-	250		-	250 & 280	-	-	250	280	200
	Ornate Emperor	g		1	1		1				l	1									1

To	OP FISHERY COMMODITI	ES											-						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
116 Lethrinus semicinctus	Blackblotch Emperror	Lagaw	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
117 Lethrinus sp.	Emperor fish	Kanuping	-	-	-	-	300	300	-	-	500	-	-	-	360-500	-	-	280	300 & 500	500	280
118			_	_	-	-	_		-	-	-	-	_	-	-	-	-	_	_	-	-
Lutjanus argentimaculatus	Mangrove red snapper	Laya/Mangagat																			$\vdash$
119 Lutjanus fluviflamma	Black spot snapper	Awomman	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-
120 Lutjanus gibbus	Humback Red Snapper	Maya-Maya	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Common bluestripe		_								_	_	_	450	_			_	450	450	450
121 Lutjanus kasmira	snapper	Maya-maya	-		-	_	-	-	_	-		_	_	430	_	_	_		430	430	430
122 Lutjanus rufolineatus	Yellow-lined snapper	Casina assissa	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Brownstripe red	Saging-saging																			
123 Lutjanus vitta	snapper	Maya-maya	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
124 Macrobrachium rosenbergii	Giant Freshwater	Pasayan/Ulang	_	_	-	450 & 500	_	_	_	-	-	-	160	-	_	_	-	_	160-500 <sup>13</sup>	500	160
	Prawn	1 200,000, 0 1000																			
125 Makaira mazara	Indo-pacific Blue Marlin	Malasugi	-	-	-	-	550	-	-	-	-	-	450	-	650	-	550	-	550	650	450
126 Makaira nigricans	Blue Marlin	Malasugui/Mantalaan	400	-	380	-	-	-	-	480	450	300	-	600	600	-	-	*600	600	600	300
127 Makaira spp.	Marlin	Malasugi																*250	*250	*250	*250
128 Megalaspis cordyla	Torpedo Scad/Finny	Kubal-kubal	-	-	-	-	- I	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Scad	Chabita/Sapatero/Kadis/Hiwas/Chabita/	140 200	220	450		240.0.200		140 100	240		200 0 220	100	100	160.0.200	450.0.400		200	100.0.200	200	100
129 Mene maculata	Moonfish	Pateros/Bilong-Bilong/Tabas/Kunan	140-280	220	150	-	240 & 280	-	140-180	240	-	200 & 220	180	100	160 & 200	150 & 180	=	200	180 & 200	280	100
130 Menippe spp.	Stone crab	kagang	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	
131 Mercenaria sp.	Hard clam	Tuway/Halaan	-	-	-	-	-	-	-	-	-	-	-	100	60	-	-	-	60 & 100	100	60
132 Meretrix meretrix 133 Merlangius merlangus	Asiatic hard clam Whiting fish	Burnay	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
134 Metapenaeus endeavouri	Endeavour Shrimp	Opos Pasayan	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
135 Metapenaeus ensis	Greasy - back shrimp	Suwahe	-	-	-	-	450	-	-	-	-	-	-	-	-	-	-	400, 440, 450	450	450	400
136 Mistichtys luzonensis	Goby	Sinarapan/Tabyos	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
137 Monotaxis grandoculis	Humpnose big-eye	Lagaw	-	-	-	-	-	-	-	-	-	160	-	150	-	-	-	100	100.160	160	100
138 Mugil cephalus 139 Mullus surmuletrus	Flathead mullet Striped red mullet	Bolasi/Banak/Gisaw Salmonete	-	-	-	-	-		-	-	-	160	-	150	-	-	-	100	100-160	160	100
140 Myripristis berndti	Blothcheye soldierfish	Tag-an/Turas	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Myripristis hexagona	Doubletooth soldierfish	Baya baya	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
141 142 Naso brevirostris	Spotted unicornfish	Bagis	-	_	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-	_
143 Naso lituratus	Orangespine	Sungayan	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
144 Naso lopezi	Elongate Unicornfish	Habasan	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
145 Naso unicornis	Bluespine Unicorn Fish	Surahan/Gangis/Indangan/Kais	-	-	-	-	-	-	-	-	-	200	-	-	325-340	-	-	*180 & 280	200-340 14	340	*180
146 Naso hexacanthus	Sleek unicornfish	Gangis	-	-	-	-	-	-	-	-	-	-	-	-	140-360	-	-	-	140-360 <sup>15</sup>	360	140
147 Naso sp.	Unicorn Fish	Surahan	-	-	-	-	-	80	-	-	-	-	-	-	-	-	-	-	80	80	80
148 Nematalosa nasus	Bloch's gizzard shad	Kabasi	-	-	-	-	-		-	-	-	-	-	-	-	-	-	*120	*120	*120	*120
Nemipterus bathybius	Yellowbelly Threadfin Bream	Bisugo/Saguision/Suga/Olisi	-	-	-	-	340 & 480	-	-	-	-	-	-	-	-	-	-	300-400	300-480 16	480	300
150	Fork-tailed threadfin	bisugo/ Saguision/ Suga/ Olisi	-	_	_	_	300-480	_	300	_			_	_	_	_	_	_	300	480	300
150 Nemipterus furcosus	bream	Bisugo	-	-	-	-	300-400		300	-		-	-	-	-	-	-	-	300	400	300
151 Nemipterus hexodon	Ornate Threadfin Bream	Saguision/Suga/Olisi/Marabaraan	-	-	-	-	-	-	-	-	-	270	-	400 & 550	270-290	-	-	-	270	550	270
152 Nemipterus japonicus	Japanese Threadfin	Bisugo/Lagaw	230	_	350-380	_	_		_	_		_	_	_	_	380 & 400	_	_	380	400	230
	Bream Doublewhip threadfin				330 300											300 & 100					
153 Nemipterus nematophorus	bream Yellowtip Threadfin	Saguision/Olisi	-	-	-	-	450	-	-	-	-	350	-	-	-	-	=	-	350 & 450 17	450	350
Nemipterus nematopus	Bream	Bisugo	-	-	-	-	200	-	-	-	-	-	-	-	-	-	-	-	200	200	200
Nemipterus nemurus	Redspine Threadfin Bream	Bisugo/Kulisi/Lagaw	-	-	-	-	-	-	-	-	-	-	200 & 300	-	-	-	-	-	200 & 300 18	300	200
157	Notched fin Threadfin bream	Saguisihon	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Nemipterus peronii Nemipterus sp.	Threadfin Bream	Bisugo	_	280 & 300	_	240		350	_	240, 300, 350	300	_	_	_	_	_	_	400	300	400	240
158		2.5ugo		200 & 500		210		550		_ 10, 500, 550	500	1		-				700	300	.00	210
159 Nemipterus virgatus	Golden Threadfin Bream	Lagaw	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
160 Nototodarus philippinensis	Philippine flying Squid	Nokus Puti/Skuhido	-	-	-	-	-	-	-	-	-	-	-	-	400	-	-	-	400	400	400
161 Octopus vulgaris	Common Octopus	Kugita/Pugita	-	-	-	-	-	120	-	-	-	200	200	240	160-295	-	-	*150-320	200	*320	120
162 Octopus dollfusi	Octopus	Tabugok	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
163 Ophicephalus striatus	Murrel Mantia shrimn	Halaan Tatampal (Alumihan	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	300	300	300	300
164 Orastosquilla spp. 165 Otolithes ruber	Mantis shrimp Tigertooth croaker	Tatampal/Alupihan Abo	-	-	-	-	-	-	240-280	-	-	-	-	-	-	-	-	- 300	240-280	280	
166 Pagellus centrodontus	Sea beam	Bakoko	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	300	300	300	
	Iridescent Shark				_							1									
167 Pangasianodon hypophthalmus	Catfish/Striped Catfish	Cream Dory/Pangasius	170	-	200	-	-	-	160	-	-	-	-	-	-	-	-	130	130-200	200	130

1	TOP FISHERY COMMODITION	IES																	NATION	<b>IAL</b>	
			aun						_		_			40	44	12	017101				
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
168 Pangasius pangasius 169 Panulirus longipes	Pangas Catfish Lobster	Silan/Indore fish Banagan	-	-	+	-	-	-	-	-	-	600-700	-	-	-		-	-	600-700 19	700	
170 Panulirus penicillatus	Lobster	Udang	-	-	<del></del>	-	-		-	-	-	-	-	-	_	-	-	-	-	-	-
171 Panulirus spp.	Spiny Lobster	Banagan	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
172 Paphia undulata	Nylon shell	Buranday/Barinday	-	-	-	-	-	-	-	-	-	240 & 300	-	-	-	-	-	-	240 & 300	300	240
173 Parastromateus niger	Black Pompano	Pompano Itim	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	500	500	500	500
174 Parupeneus indicus	Goatfish	Timbungan	-	-	-	-	-	-	-	-	-	-	-	280 & 300	-	•	-	-	280 & 300	300	
175 Parupeneus sp.	Goatfish	Saramulyete	-	-	-	-	300	200	-	-	-	-	300	-	345	-	-	260	300	345	
176 Pecten sp.	Scallop	Tipay	-	-	-	-	300	-	-	-	-	280	-	-	-	-	-	*220 & 350	280 & 300	*350	
177 Penaeus semisulcatus	Green tiger prawn	Bulik	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
178 Perna perna	Brown mussel	Tahong	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	160	- 160
179 Pila luzonica	Snail	Kuhol	-	-		-		-	100	-	-	-	-	-	-	-	-	160	160 180	160 180	
180 Pinna bicolor 181 Pinna nobilis	Pen shell Noble Penshell	Baloko Sarad	-	-	-	-	-	-	180	-	-	200	-	-	-		-	-	200	200	
182 Placopecten magellanicus	Scallop	Kabibi	_	-	<del></del>	-	+		-	-	-	200	_	_	_	-	_	_	200	200	200
183 Platybelone argalus	Keeltail Needle fish	Balo	-	-	+	-	-		-	-	-	-	_	175-280	_	-	-	-	175-280	280	175
184 Platycephalus indicus	Bartail Flathead	Sunog	-	-	+ -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
185 Platax boersii	Golden Spadefish	Kitang	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
186 Platax orbicularis	Orbicular Batfish	Pampanong Bato	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-
187 Platax teira	Batfish	Bayang	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-
188 Plectorhinchus lessonii	Striped Sweetlips	Panapsapan	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
189 Plectorhinchus lineatus	Yellowbanded	Lipti/Lanbian/Gabilan/Alatan	_	_		_		-	_	_	_	280	_	_	300		_	_	280 & 300	300	280
	Sweetlips				<u></u>			•					_			-	-				200
190 Plectorhinchus pictus	Trout sweetlips	Lepti	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
191 Plectorhinchus polytaenia	Yellow Ribonned	Lepti	-	-	-	-	-	-	-	-	-	-	-	260	-	-	-	-	260	260	260
• •	Sweetlip	*					++						200								
192 Plectorhinchus spp.	Sweetlips	Manila-manila/Lipti	-	-	-	-		80	-	-	-	-	200	-	-	-	-	-	200 80	200 80	
193 Plotosus sp. 194 Polymesoda erosa	Eel Catfish Hard shell	Hito Tuway	-	-	-	-	-	- 80	-	-	-	-	-	50	-	50	-	-	50	50	
195 Pomacanthus imperator	Emperor angelfish	Alibangbang	-	-	<del></del>	-	-		-	-	-	_	_	- 30	_	-	_	_	-	-	- 30
196 Pomacanthus semicirculatus	Semicircle angelfish	Allatan	-	-	+ -	-	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-
197 Pomadasys argenteus	Silver Grunt	Ulibalay	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
198 Priacanthus hamrur	Moontail Bullseye	Bukawon/Budlatan/Bukaw	-	-	-	-	-	-	120	220	-	300 & 350	-	-	-	-	-	300	300	350	120
199 Priacanthus macracanthus	Red bigeye	Dilat	-	-	-	-	-	-	-	-	-	-	-	-	-	350	-	-	350	350	
200 Priacanthus spp.	Bigeye	Bukaw-bukaw	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	400	400	400	
201 Priacanthus tayenus	Purple-spotted Bigeye	Siga/Bukawon/Budlatan/Bukaw	-	-	-	-	140 & 400	-	-	-	-	350 & 450	-	-	350	-	-	-	350	450	
202 Pristigenys serrula	Popeye catalufa	Popeyed Catalufa	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-
203 Pristipomoides sp.	Golden-eye jobfish	Sagisi	-	-		-	-	250	-	-	-	-	-	-	-	-	-	400	250 400	250 400	
204 Pseudorhombus sp. 205 Pseudupeneus sp.	Flounder Goatfish	Dapa/ Tampal Manitis		<del></del>	<del></del>	<del></del>	+-:-+	300	-	-	-	-	-	-	-	-	-	400	300	300	
206 Pterocaesio chrysozona	Goldband Fusilier	Dalagang Bukid Bilog	280	-	280	-	280 & 300	-	-	-	-	-	-	-	_	-	-	250-360	280	360	
207 Pterocaesio digramma	Double-lined Fusilier	Dalagang Bukid Bilog/Solid	-	-	-	-	280-340	-	-	200	-	280	-	-	-		-	360	280	360	
208 Pterocaesio sp.	Fusilier	Sulid/Dalagang Bukid	-	-	-	-	-	100	-	-	-	-	-	-	-	-	-	-	100	100	100
209 Pterocaesio tile	Dark-banded Fusilier	Dalagang Bukid Bilog	-	-	-	-	260	-	-	-	-	-	-	200 & 300	-		-	200	200	300	200
210 Ranina ranina	Spannor Crah	Curacha	-		+	-	+		_	_	_	_	500	_	_	_	_	_	500	500	500
211 Rhinecanthus spp.	Spanner Crab Triggerfish	Curacha Pakol/Pugot	-	-	-	-	-		-	-	-	-	-	-	225-245	-	-	-	225-245	245	
212 Rastrelliger brachysoma	Short-bodied Mackerel	Hasa- hasa/Baraniti/Kabalyas/Kabayas/Aguma		260	-	-	360	-	-	-	300	300	=	-	-	-	-	360	300 & 360	360	
242		a/Gumaa/ Boraw							4.00				100							0.10	100
213 Rastrelliger sp.	Mackerel	Hasa-hasa	-	-	-	240	220	•	160	-	-	-	100	-	-	-	-	-	100-240 20	240	
214 Rhabdosargus sarba	Goldlined seabream	Opos	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Saccostrea cucullata 215 Salmo salar	Oyster Atlantic Salmon	Talabang kulot Salmon	-	-	+	-	+	-	-	-	-	-	-	-	-	-	-	-	-	-	-
213 Saimo Saiai	Audiluc Saillioli	head	200	-	<del></del>	-	200	240	-	-		_		-	_	-	-	150 & 200	200	240	
		belly	400	-	+	-	520	-	-	-	-	_	-	-	_	-	-	400	400	520	
		meat sliced	180-860	-	-	-	520	-	-	-	-	-	-	-	-	-	-	800	180-860 <sup>21</sup>	860	
216 Sarda orientails	Striped Bonito	Tambakol	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-
217 Sardinella albella	White sardinilea	Lupoy	-	-	-	-	-	-	-	-	-	-	-	-	100		-	-	100	100	100
218 Sardinella tawilis	Freshwater tawilis	Tawilis/ Salinyasi	140	-	-	-	-	-	-	-	-	-	-	-	-	-	-	120	120 & 140	140	120
219 Sarotherodon melanotheron	Blackchin Tilapia	Molmol/Tilapia Gloria	-	60	-	-	-	-	-	-	-	-	-	-	-	-	-	-	60	60	60
220 Saurida tumbil	Greater Lizard Fish	Kalaso/Talho/Tiki-tiki	260	-	-	-	200	-	-	-	-	200	-	-	-	-	-	-	200	260	200
221 Scarus bowersi	Parrotfish	Molmol	-	-	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	-	-
222 Scarus ghobban	Blue-barred parrotfish	Molmol	_	_	_	_	_	_	_	_	_	_	_	280	_	_	_	_	280	280	280
=	-								-	-	_	-	-	200	-	-	-	-	200	200	200
223 Scarus quoyi	Quoy's parrot fish	Momol	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
224 Scarus spp.	Parrotfish	Mul-Mol/Mol-mol/Batagon	-	-	-	-	200	160	-	-	200 & 350	180, 200, 250,	200	240	220	-	200	110-240	200	350	110
					+							300									
225 Scarus zelindae	Zelinda's parrotfish	Molmol	-	- 250	-	-	- 200	-	-	-	-	-	-	260-350	-	-	-	200	260-350	350	
226 Scatophagus argus	Spotted Scad	Kapiged/Kitang	-	350	-	-	300	-	-	-	-	200	-	-	-	-	-	280	280-350	350	
227 Scolopsis taenioptera 228 Scomberoides lysan	Lattice monocle bream	Silay Lania Darada	-	-	-	-	-	-	-	-	-	200	-	-	-	-	-	-	200	200	
	Double Spotted Queen		-	-	-	-	-	-	-	-	-	300	-	-	-	-	-	-	300		
229 Scomberoides sp. 230 Scomber australasicus	Queenfish	Lapis	-	-	+	-	-	-	-	-	-	300	-	240	-	-	-	-	300 240	300 240	
	Blue mackerel Chub Mackerel	Lanuhan Salmon	160 & 280	-	140	-	110	-	-	-	-	-	-	240	-	-	-	160	160	280	
221 Coombon ianoni	LIUD Mackerel	Saimon	100 & 280		140							350	400	-	300 & 350	-				400	
231 Scomber japonicus		Ragular /Paghali	_	_																	
231 Scomber japonicus 232 Sepia spp. 233 Selar boops	Cuttlefish Oxeye Scad	Bagulan/Baghak Matang-	-	160	+	-	280 & 340	-	200	-	-	200	400	140-280	300 & 350	-	-	300	350 200 & 280	340	

	TOP FISHERY COMMODITI	ES																	NATION	AL	
Scientific Name	English Name	Local Name	CAR	1	2	3	4A	48	5	6	7	8	9	10	11	12	CARAGA	NCR	Prevailing Price (Php/kg)	High	Low
		Matangbaka/Matambaka/Mat-an/Salay-																			
234 Selar crumenophthalmus	Big-eye Scad	salay/Tamarong/Tulay/Kutob	-	280	-	200	240	-	-	200 & 240	180	200	180 & 200	-	280 & 300	260	200	200	200	300	180
235 Selar sp.	Big-eye scad	Matambaka	-	_	-	-	_	200	-	-	-	-	-	-	-	-	-	200	200	200	200
	8 -,																				
236 Selaroides leptolepis	Yellow-striped Scad	Salay-salay/Salaginto/Salay-ginto/Dalinu- an/Lambiyaw/Karabalyas	200	350	250	-	260	240	-	-	-	200	-	200 & 240	-	-	-	300 & 360	200	360	200
237 Seriola dumerili	Greater amberjack	Tonto	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	300	300	300	300
238 Seriphus politus	Queenfish	Lapis fish	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
239 Siganus canaliculatus	White-spotted Spinefoot	Malaga/Danggit/Samaral/Tambol/ Hamol-od/Kitong	-	350-450	-	-	300	-	-	350	-	300	-	-	180	-	-	*130-440	300 & 350	450	*130
240 Siganus fuscescens	Mottled spinefoot	Danggit	-	-	-	-	-		-	-	-	-	-	-	-	-		-	-	-	-
	Golden/Yellow/Orange	Malaga/Barangan/Danggit/Samaral/Tam																			
241 Siganus guttatus	spotted Spinefoot	bol/Kitong/Manlalara/ Bong	-	-	-	-	300 & 400	250	130	-	240, 350, 400	300	300	300	140-380	Ē	-	*130-420	300	*420	130
		Kitong/Danggit																			
242 Siganus lineatus	Golden-line spinefoot		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
243 Siganus virgatus	Barhead Spinefoot	Daragbago	-	350	-	-	-	-	-	-	-	180	-	-	-	-	-	*240-300	180 & 350 <sup>22</sup>	350	180
244 Siganus vermiculatus	Vermiculated spinefoot	Malaga	-	250	400	-	-	-	-	-	-	-	-	-	-	-	-	*300	250 & 400 <sup>23</sup>	400	250
245 Siganus spinus	Little spinefoot	Danggit	-	-	-	-	-		200	-	-	-	-	240	-			-	200 & 240	240	200
246 Siganus sp.	Spinefoot/	Bataway/Danggit/Bawis/Malaga	450 & 500	-	600	-	-	190 & 220	-	-	250 & 350	-	150	-	350	200	350	300 & 500	350	600	150
Sillago aeolus	Rabbitfish/Siganid Oriental sillago	Usuus							180 & 280									-	180 & 280	280	180
247 Sillago argentifasciata	Silver-banded Whiting	Asuhos	-	200	-	_	_	-	-	_	_	_	_	240	_	_		-	200 & 240	240	200
	_	Asohos	-			-															
248 Sillago japonica 249 Sillago sihama	Japanese Sillago Whiting	Asonos	-	-	-	-	300	-	-	-	-		140	-	-	-	-	360	140-360 24	360	140
250 Sillago spp.	Sillago	Asohos	-	-	-	-	-	-	180	-	-	-	-	-	-	-	-	*350-440	180	*440	
251 Sinanodonta lauta	Taiwan pond mussel	Taiwan shell	٠	-	-	-	-		-	-	-	-	-	-	60	÷		-	60	60	60
252 Sparus aurata	Gilthead seabream	Bakoko		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
253 Spratelloides gracilis	Silver Stripe Round Herring	Dilis/Domod-Ot	-	-	-	-	-	-	-	-	-	-	-	-	-	-	140	*100-200	140	*200	*100
254 Sphyraena helleri	Hellers Baracuda	Torcillo	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
255 Sphyraena jello	Pickhandle Barracuda	Tunong-tunong/ Torsilyo	-	-	-	-	-	-	200 & 240	-	-	-	160	-	-	-	-	-	160-240	240	160
256 Sphyraena obtusata	Obtuse Barracuda	Torsilyo/Barakuda/Rumpi	-	-	-	-	400	-	-	-	-	-	-	-	-	-	•	-	400	400	400
257 Sphyraena putnamae 258 Sphyraena sp.	Sawtooth barracuda Barracuda	Lambana Panghalwan/Lusod/Rumpi	200	-	-	-	-	120	-	-	250 & 260	300	100-200	-	440-450	-	-	320	200	450	100
259 Strombus canarium	Dog Conch	Bongkawil	-	<u> </u>	-	_		120	_	-	230 & 200	-	-	_	-			-	- 200	- 430	- 100
260 Strombus latissimus	Conch	Liswi		-	-	-	-		-	-	-	_	-	120	-		-	-	120	120	120
261 Strombus urceus	Little pitcher conch	Aninicad	-	-	-	-	-		-	-	-	-	-	100	-	-		-	100	100	100
262 Strongylura leiura	Banded needlefish	Balo	•	-	-	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-
263 Stolephorus chinensis	China Anchovy	Dilis	-	-	-	-	-	·	-	-	-	-	-	-	-	-	-	-	-	-	-
264 Stolephorus comersonnii	Commerson's Anchovy	Dilis/Bolinao	200	-	-	-	100, 140, 160	-	-	-	140, 160, 200, 240	-	-	120 & 240	420	-	-	-	140, 160, 200, 240	420	100
265		Dilis/Twakang/Munamon/Libgaw/Sinar		200 & 250	_	-	300		100	_	_	200	_	_				-	200	300	100
Stolephorus indicus	Indian Anchovy	ap/Sarapon	-		_	-	-	_		-	_		_	160	_	-		-	160	160	
266 Stolephorus heterolobus	Anchovy	Dilis	-	-	-	120	-	-	-	-	-	200	80	-	180 & 200	70 & 80	-	120	80, 120, 200	200	70
267 Stolephorus sp.	Anchovy	Dilis/Bolinao/Tuwakang/Bawdnon			-	120	-	-	-		-	200	80		100 & 200	70 & 80					
268 Teuthida sp.	Squid	Pusit	-	-	-	-	-	-	-	-	-	-	-	-	-		-	400-500	400-500 25	500	400
269 Tegillarca granosa	Blood cockle	Litob	-	-	-	-	-	100	100	-	-	-	-		100	160 & 180	-	*00.150	100	180	100 50
270 Telescopium telescopium	Horn Snail	Bagungon/Chupakulo	-	-	-	-	-	100	-	60	-		50	50 & 60 280	75	60	-	*80-150	60 280	*150 280	
271 Terapon jarboa 272 Terapon sp.	Crescent grunter Terapon	Bagaong Bugaong	-	-	-	-	-	-	-	-	-	250	200	-	-	-	-	-	200 & 250	250	
2/3 Tetrapturus pfluegeri	Longbill spill fish	Layalay	-	-	-	-	-	-	-	-	-	-	-	-	-			-		-	-
274 Thunnus atlanticus	Black Finned Tuna	Tulingan	-	-	-	-	-	-	-	-	-	-	-		-		-	-	-	-	
275 Thunnus obesus	Big-eye tuna	Tulingan/Barilis	-	-	-	-	-	-	-	-	-	-	140-420	-	100-350	-	500	-	100-500 26	500	100
276 Thunnus orientalis 277 Thunnus spp.	Bluefin Tuna Yellow fin	Tuna Caraw	-	-	-	-	-	-	-	-	-		-	280	280	-	-	-	280	280	280
278 Thenus orientalis	Slipper lobster	Tatampal pula		-		-	-		-	-	-		-	-		-	-	-	-	-	-
279 Tripneustes gratila	Sea urchin	Maratangtang	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
280 Trachinotus blochii	Silver Pompano	Pompano	450 & 500	-	320 & 450	300 & 400	450	-	-	-	-	-	-	450	200	-	-	400	450	500	200
281 Trachinotus carolinus 282 Trachinotus sp.	Florida Pompano Pompano	Pampano Pampano	-	+ -	1 -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1 -	<del>-</del> -
202 Traciniotus sp.	1 Unipano	white	-	400 & 500	-	-	400	-	-	400-480	-	-	-	-	-	-	-	-	400	500	400
		black	-	-	-	-	-	-	-	-	-	-	-	-	-			-		-	-
283 Trichiurus japonicus	Cutlass Fish	Espada	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1 -	-

	TOP FISHERY COMMODIT	IES																	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
284 Trichiurus lepturus	Largehead Hairtail	Espada/ Pingka/Langkoy Lahing/Diwit	180 & 350	400	350	-	120	-	-	-	240	200	-	380	-	150	200 & 240	400	200, 240, 350, 400	400	120
285 Trichiurus spp.	Hairtail	Espada/ Pingka/Langkoy Lahing/Diwit	-	400-500	-	-	-	-	-	-	-	-	-	-	-	-	-	350 & 400	400	500	350
Trichogaster trichopterus	Gourami	Gurami	200	400-500	-	-	-	-	-	-	-	-	-	-	-	-	-	-	200-500 27	500	200
286 Tylosurus crocodilus	Hound Needlefish	Balo/Bawo	-	-	-	-	-	-	-	-	160 & 180	200	-	150 & 230	-	140 & 200	180	*240	180 & 200	*240	140
287 Tylosorus sp.	Needlefish	Batalay	-	-	-	-	160	-	-	-	-	-	130	-	160 & 260	-	-	400	160	400	130
288 Upeneus moliccensis	Goldband Goatfish	Saramulyete/Balaki/Timbungan/Talikok od/Hinok	-	-	-	-	-	-	180	-	300 & 360	300	-	-	-	-	-	300	300	360	180
289 Upeneus spp.	Goatfish	Saramulyete/Balaki/Timbungan/Talikok od/Hinok	-	-	-	-	-	260	-	-	-	-	-	-	-	-	-	300	260 & 300	300	260
290 Upeneus sulphureus	Sulphur Goatfish	Ti-aw/Timbongan	-	-	-	-	-	-	140	-	-	120-140	-	-	380	-	-	-	140	380	120
291 Upeneus vittatus	Yellowstripped goatfish	n Bisugo	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
292 Valamugil sp.	Mullet	Banak	-	-	-	-	-	190	-	-	-	-	-	-	-	-	-	-	190	190	190
293 Varuna litterata	Peregrine Crab	Kappi	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
294 Venerupis philippinarum	Clam	Tuway	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
295 Venerupis sp.	Clam	Halaan	120 & 150	-	-	-	-	-	-	-	-	-	-	-	-	-	-	120	120	150	120
296 Xiphias gladius	Swordfish	Marlin	_	-	_	-	_	_	-	_	_	_	450	_	300 & 350	300, 500, 600	_	_	300	600	300

-) - 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.

### REMARKS AND MARKET OBSERVATIONS

## WEEK 1-JANUARY 1-5, 2024

Sufficient supply of marine fishery commodities was observed in Baguio City, Benguet market.

For aquaculture commodities, supply remained steady for the consuming public.

No price monitoring conducted in the all monitored markets except Baguio City, Benguet market due to the ongoing processing of enumerator's contract.

## WEEK 2-JANUARY 8-12, 2024

Supply of aquaculture commodities particularly bangus and tilapia continued to be available in the monitored markets this week.

Price variation may be affected by the varying sizes of available supply.

For marine fishery commodities, supplies were sourced from neighboring regions.

Commodities recorded were skipjack, bullet tuna, grouper, snapper, blue marlin tuna, shortfin scad and others.

No price monitoring activity conducted in Bangued, Abra as the assigned enumerator is on leave.

No price monitoring activity conducted in Lagawe, Ifugao, and Sta. Marcela Apayao due to the ongoing processing of enumerators contract.

### WEEK 3-JANUARY 15-19, 2024

Stable supply of marine fishery commodities was observed in the monitored markets this week.

Commodities recorded were lapu-lapu, maya-maya, tuna, shortfin scad, and others. Consequently, supply of aquaculture commodities (i.e., bangus and tilapia) were adequate.

No price monitoring conducted in Lagawe, Ifugao due to the participation of assigned enumerators on the "Orientation and Capacity Building of BFAR-SAAD Phase 2"

Since CAR is a land-locked region, supplies of marine fishery commodities were sourced from neiboring regions.

Commodities recorded were snapper, blackfin tuna, blue marlin tuna, and others.

Prices may fluctuate due to varying source areas of supplies.

For bangus and tilapia, supplies continued to be sufficient for the consumers.

## WEEK 5-IANUARY 29-FEBRUARY 2, 2024

Sufficient availability of marine fishery commodities was observed in the monitored market today.

Supplies in La Trinidads and Bontoc Mt. Province were sourced from dealers or traders of Baguio, City.

Likewise, for aquaculture commodities such as bangus and tilapia, steady supply was noted.

Price may be affected by the commodity's size and layers of brokers handling the commodity before reaching the market.

## WEEK 1-IANUARY 1-5, 2024

Steady supply of fishery commodities was observed.

Among the commodities recorded were bangus (Chanos chanos), tilapia (Oreochromis niloticus), galunggong (Decapterus spp.), and others.

Presence of frozen galunggong were also reported in the province of llocos Sur and Pangasinan at Php100.00/kg - Php240.00/kg. Difference in price may be due to the varying sizes of the commodity.

## WEEK 2-JANUARY 8-12, 2024

Supplies of top fishery commodities (i.e., bangus, tilapia, galunggong) were consistently available in the monitored markets.

However, in Laoag City, Ilocos Norte, no supply of marine fishery commodities was observed. This might be due to the occurrence of Northeast monsoon or "Amihan".

Presence of imported-frozen galunggong was observed in Ilocos Sur and Pangasinan with recorded price ranging from Php150.00/kg to Php200.00/kg. Difference in price may be attributed to the varying sizes of the commodity.

## WEEK 3-JANUARY 15-19, 2024

Ample volume of top fishery commodities (i.e., bangus, tilapia, and galunggong) was observed.

For imported galunggong, supplies were available in Ilocos Sur and Pangasinan with recorded price of Php160.00/kg - Php240.00/kg. Difference in price might be attributed to the varying sizes.

## WEEK 4-JANUARY 22-26, 2024

Sufficient supplies of marine fishery commodities was observed among the monitored markets this week.

Likewise, for aquaculture commodities such as bangus and tilapia, supplies remained ample.

Nonetheless, presence of imported galunggong was available in the wet markets of llocos Sur and Pangasinan. The recorded price ranged from Php160.00/kg to Php220.00/kg. Price difference may be due to the varying sizes of supplies.

## WEEK 5-JANUARY 29-FEBRUARY 2, 2024

Constant supply of bangus (Chanos chanos), tilapia (O. niloticus) and galuggong (Decapterus spp.) was observed this week.

Availability of imported galunggong were still noted in Ilocus Sur and Pangasinan Market. The recorded price ranged from Php150.00/kg to Php240.00/kg. Difference in prices may be due to the varying sizes of the commodity.

## WEEK 1-JANUARY 1-5, 2024

Limited supply of fresh fishery commodities was observed during price monitoring in the monitored markets.

This might be because fishing operations have been hampered by the unfavorable weather during the past few days.

## WEEK 2-JANUARY 8-12, 2024

Steady supply of fishery commodities was observed among the monitored markets.

## WEEK 3-JANUARY 15-19, 2024

Steady supply of fishery commodities was observed.

## WEEK 4-JANUARY 22-26, 2024

High supply of tilapia was observed in the monitored markets. This resulted to the decreased in price specifically in Don Domingo Public Market.

Low demand for fishery commodities was noted at the time of monitoring.

## WEEK 5-JANUARY 29-FEBRUARY 2, 2024

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

## WEEK 1-JANUARY 1-5, 2024

Limited supply of fishery commodities was observed at the time of monitoring in the markets.

In fact, some of the prices of fishery commodities increased.

## WEEK 2-IANUARY 8-12, 2024

As observed, supplies of fishery commodities in the monitored markets continued to be available for the consuming public.

No price data in the Provice of Nueva Ecija and Bulacan due to late submission of report.

## WEEK 3-JANUARY 15-19, 2024

Steady supply of fishery commodities was observed.

## WEEK 4-JANUARY 22-26, 2024

Steady supply of fishery commodities was observed this week.

#### WEEK 5-JANUARY 29-FEBRUARY 2, 2024

Steady and adequate supply of fishery commodities was observed in the monitored markets.

## WEEK 1-JANUARY 1-5, 2024

Adequate supply of fishery commodities was observed among the monitored markets this week.

Nonetheless, prices may be affected by the varying quality (in terms of sizes and freshness) and source areas.

No price monitoring activity conducted in Cavite due to the ongoin processing of enumerator's contract.

## WEEK 2-JANUARY 8-12, 2024

Sufficient supply of marine fishery commodities was still observed among the monitored markets this week.

Fluctuation of price may be influenced by the commodity's size, volume of supply, and source areas.

## WEEK 3-JANUARY 15-19, 2024

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

Price changes could be due to the market demand, commodity's size, volume of supply, source area, and other natural phenomena.

The low price of galunggong in Lemery Public Market and tamban in Lucena City Public Market was due to the abundance in supply.

## WEEK 4-JANUARY 22-26, 2024

In general, adequate availability of marine fishery commodities was observed in the monitored markets.

Fluctuation of price may be influenced by several factors such as the market demand, commodity's size, and volume of supply.

The low price of "tamban" in Antipolo City Public Market and Lucena City Public Market was due to the abundance in supply.

However, the price of galunggong (Decapterus spp.) in the four (4) monitored markets was high due to low supply because of "Amihan".

## WEEK 5-JANUARY 29-FEBRUARY 2, 2024

Overall, abundant supply of marine fishery commodities was noted in the monitored retail markets this week.

In fact, high supply of tamban was observed in Antipolo City Public Market and Lucena Cit Public Market.

## WEEK 1-JANUARY 1-5, 2024

Minimal supply of fishery commodities was observed in Occidental Mindoro and South Palawan this week. This may be due to the unfavorable weather condition (strong winds).

Some of the fishery commodities increased in price.

## WEEK 2-JANUARY 8-12, 2024

In general, sufficient supply of fishery commodities was observed in the monitored markets.

The high recorded price in some of the monitored markets could be due to the logistic cost.

## WEEK 3-JANUARY 15-19, 2024

Sufficient supply of fishery commodities was observed in the monitored wet markets this week.

### Prices may be affected by the logistic costs.

WEEK 4-JANUARY 22-26, 2024 Sufficient supply of fishery commodities was observed in the monitored markets.

Even so, prices may still be affected by the transportation expenses of the commodity.

### WEEK 5-JANUARY 29-FEBRUARY 2, 2024

Sufficient availability of marine fishery commodities was observed among the monitored markets this week.

Even so, prices of fishery commodities may be affected by the logistic cost.

TOP FISHERY COMMODITIES CAR 12 CARAGA NCR Scientific Name **English Name** Local Name Prevailing Price (Php/kg)

#### WEEK 1-JANUARY 1-5, 2024

Ample availability of fishery commodities was observed in the monitored markets.

No supply of frozen commodities were noted this week.

## WEEK 2-JANUARY 8-12, 2024

Overall, sufficient availability of bangus and tilapia was observed this week.

For marine fishery commodities, minimal but sufficient supply was observed. This might be due to the unfavorable weather condition.

#### WEEK 3-IANUARY 15-19, 2024

Generally, high supply of marine fishery commodities (i.e., matambaka, burot, asuhos, barracuda, etc.) was observed in the monitored markets this week.

Prices may still be affected by the quantity of supply and quality (in terms of sizes and freshness).

For aquaculture commodities such as bangus, tilapia, and hipon, low supply coming from Calabanga and Pasacao was noted.

## Presence of imported-frozen commodities (i.e., island mackerel and hiwas) was observed. These were sourced from Manila.

## WEEK 4-JANUARY 22-26, 2024

Minimal but sufficient supply of marine fishery commodities was observed among the monitored markets this week. This might be due to the bad weather condition hampering fishing operations.

Among the commodities recorded were golden threadfin bream, common silver biddy, giant trevally, and others.

Presence of frozen fishery commodities such as roundscad, squid, island mackerel, and moonfish sourced from Manila was observed this week.

## WEEK 5-JANUARY 29-FEBRUARY 2, 2024

Sufficient supply of marine fishery commodities was observed among the monitored retail markets this week.

Despite the sufficiency of local commodities, availability of imported fishes like "tulingan" and "pusit-pula" from Manila was recorded.

No price monitoring conducted in Masbate market due to the on-site inspection task of the assigned enumerator.

## WEEK 1-JANUARY 1-5, 2024

Sufficient supply of fishery commodities was noted among all the monitored makets this week.

Commodities recorded were burot, sardines, tulingan, squid, shrimp, grouper, and others.

No price monitoring conducted in the province of Capiz.

## WEEK 2-JANUARY 8-12, 2024

Sufficient supply of fishery commodities was observed among the monitored markets.

Most of the commodities sold in the Province of Antique and Iloilo Central Market were pelagic fishes (e.g., dalinuan, dalumpane, belong-belong, lison, mat-an, etc.)

No supply of shellfish in the Province of Capiz due to the occurrence of Red Tide.

#### WEEK 3-JANUARY 15-19, 2024

Limited availability of marine fishery commodities was observed in the monitored markets this week. This might be due to the bad weather condition which hampers fishing operations.

Commodities recorded were roundscad, snapper, Indian mackerel, skipjack tuna, grouper, squid, and others.

For bangus and tilapia, supplies remained stable for the consuming public.

No shellfish was recorded in the monitored markets due to the occurrence of Red Tide.

### WEEK 4-JANUARY 22-26, 2024

Overall. due to unfavorable weather conditions, lesser availability of marine fishery commodities as compared to previous monitoring was observed this week.

Commodities recorded were round scad, yellowfin tuna, bullet tuna, squid, snapper, and others.

No shellfish available in the province of Capiz due to the occurrence of Red Tide

For aquaculture commodities (i.e., bangus and tilapia), steady and sufficient supplies were observed at the time of monitoring

## WEEK 5-JANUARY 29-FEBRUARY 2, 2024

Abundant supply of marine fishery commodities was observed at the time of monitoring this week.

Commodities recorded were skipjack tuna, bullet tuna, yellowfin tuna, grouper, and others.

For aquaculture commodities (i.e., bangus and tilapia), supplies remained available in the monitored markets.

## WEEK 1-JANUARY 1-5, 2024

## Sufficient supply of fishery commodities was observed in the monitored markets this week.

Prices may be affected by the quality of fish (size and freshness) and logistic cost.

No price monitoring activity in Maasin market due to the ongoing processing of enumerator's contract.

## WEEK 2-JANUARY 8-12, 2024

Due to the unfavorable weather condition, minimal availability of marine fishery commodities.

## WEEK 3-JANUARY 15-19, 2024

Due to the inclement weather condition brought about by the Northeast Monsoon or "Amihan", limited supply of marine fishery commodities was observed.

## WEEK 4-JANUARY 22-26, 2024

Limited availability of marine fishery commodities was observed in the monitored markets this week.

The reason for this could be due to the unfavorable weather condition hampering fishing operations.

Also, the occurrence of full moon on January 25, 2024 wherein fishes tends to go deeper making them hard to catch.

## WEEK 5-IANUARY 29-FEBRUARY 2, 2024

Minimal supplies of marine fishery commodities were observed in the monitored markets this week. The reason for this might be due to the unfavorable weather conditon hampering fishing operations.

# WEEK 1-JANUARY 1-5, 2024

## As observed, sufficient supply of fishery commodities was observed in all the monitored markets.

Fluctuation of prices may be attributed to the varying sizes and source areas.

## WEEK 2-JANUARY 8-12, 2024

Sufficient supply of fishery commodities was observed during the conduct of price monitoring in the monitored markets.

Price variation may be influenced by the varying sizes and source areas.

No price monitoring activity in Maasim market due to the ongoing renewal of contract.

No price monitoring activity in Ormoc and Tacloban due to the conduct of other office activities.

## WEEK 3-JANUARY 15-19, 2024

Minimal but sufficient supply of marine fishery commodities was observed in the monitored markets. More specifically, in Guiuan, Samar, coast guard advised the small-scale fishermen to prevent from fishing. This is due to the bad weather condition.

Price increment of some fishery commodities could be due to to low supply.

No price monitoring activity in Tacloban market due to equally important task of the office.

## WEEK 4-JANUARY 22-26, 2024

In general, despite the inclement weather condition, supplies of marine fishery commodities were sufficient this week.

However, in Guiuan, Samar, coast guard still advised the small-scale fishermen to prevent from fishing due to the bad weather condition.

#### Prices may still vary depending on the commodity's size, source areas, and quantity of supplies, WEEK 5-IANUARY 29-FEBRUARY 2, 2024

## In general, sufficient supply of fishery commodities was noted during the conduct of price monitoring.

No price monitoring was conducted in Massin market due to unforeseen circumstances in the family,

TOP FISHERY COMMODITIES 12 CARAGA NCR Scientific Name **English Name Local Name** CAR Prevailing Price (Php/kg)

#### WEEK 1-IANIIARY 1-5 2024

Minimal quantity of fishery commodities was observed among all monitored markets. This could be due to the bad weather condition hampering fishing operations.

As a result, prices of some fishery commodities increased.

Nevertheless, abundant supply of small-sized tamban (Sardinella lemuru) was observed in Zamboanga del Sur and Zamboanga Peninsula with recorded price ranging from Php20.00/kg to Php30.00/kg.

#### WEEK 2-IANUARY 8-12, 2024

Lesser volume and variety of fishery commodities was observed in the monitored markets this week. The reason for this could be due to the hampering operation of fishermen caused by the strong winds in the fishing grounds brought about by Amihan.

Nonetheless, prices may still vary depending on the commodity's size and freshness.

## WEEK 3-JANUARY 15-19, 2024

Due to the strong winds in the fishing ground, minimal unloading of marne fishery commodities was observed this week.

Prices of some commodities increased which might possibly be due to the hampered fishing operation caused by the unfavorable weather condition.

# Even so, adequate supply of small-sized tamban (Sardinella lemuru) was observed in Zamboanga Sibugay with recorded price ranged from Php25.00/kg to Php30.00/kg.

As compared to the previous monitoring week, lesser supplies of marine fishery commodities were observed at the monitored markets this week. This might be affected by the occurrence of full moon on 25 January 2024.

Also, the strong winds brought about by "Amihan" which hampers fishing operations may have an effect on the decreased in supplies.

Prices may still vary depending on the commodity's size and quality (in terms of freshness).

## WEEK 5-JANUARY 29-FEBRUARY 2, 2024

Due to the trough of LPA, minimal availability of marine fishery commodities was observed in the monitored markets this week.

As a result, high price of some fishery commodities was noted.

Nonetheless, prices may vary depending on the commodity's size and freshness.

#### R10

### WEEK 1-JANUARY 1-5, 2024

Stable supply of bangus (Chanos chanos), tilapia (Oreochromis niloticus), and galunggong (Decapterus spp.) was observed among the monitored retail markets this week.

Price changes may vary depending on the logistic cost.

#### WEEK 2-IANUARY 8-12, 2024

Stable supply of bangus, tilapia, and galunggong was observed.

Fluctuation of price might be due to the oil price as well as the quantity of supply available in the monitored market.

## WEEK 3-JANUARY 15-19, 2024

Due to the presence of shearline, minimal but sufficient supply of marine fishery commodities was observed

For aquaculture commodities such as bangus and tilapia, supplies were sufficient to cater to the demand of the buying public.

## WEEK 4-JANUARY 22-26, 2024

Supplies of aquaculture commodities such as bangus and tilapia were stable among the monitored markets.

For marine fishery commodities, minimal availability were observed this week which might be due to the bad weather conditon caused by shearline.

Prices may fluctuate due to the oil price which affects logistic cost.

## WEEK 5-JANUARY 29-FEBRUARY 2, 2024

Abundant quantity of bangus (Chanos chanos), tilapia (Oreochromis niloticus) and galunggong (Decapterus spp.) was observed.

However, prices may still be affected by the logisctic cost.

## WEEK 1-JANUARY 1-5, 2024

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

Some of the fishery commodities increased in price due to the minimal availability of supplies.

# WEEK 2-IANUARY 8-12, 2024

Limited supply of marine fishery commodities was observed. This might possibly be due to the bad weather condition hampering fishing operation of the fishermen.

Even so, supply of aquaculture commodities such as bangus and tilapia were sufficient to cater to the demand of the buying public.

## WEEK 3-JANUARY 15-19, 2024

Minimal supply of fishery commodities was observed in the monitored markets. This might be due to the constant bad weather condition.

## WEEK 4-IANUARY 22-26, 2024

Due to the incessant rainfall in Davao City, Davao Oriental, and Davao del Norte, lesser availability of fishery commodities was observed.

Some of the price of fishery commodities in the aforementioned provinces moderately increased as compared last week.

However, in other provinces like Davao de Oro, Davao del Sur and Davao Occidental, supplies and prices remained stable.

## WEEK 5-JANUARY 29-FEBRUARY 2, 2024

Inadequate supply of marine fishery commodities was noted in all monitored wet markets due to the continuous bad weather conditions in some areas of Mindanao.

## WEEK 1-JANUARY 1-5, 2024

Despite the ample availability of supply of fishery commodities, prices of some fishery commodities increased which might be due to the celebration of holiday season.

## WEEK 2-JANUARY 8-12, 2024

Overall, sufficient supply of fishery commodities was observed

Commodities recorded were grouper, bullet tuna, borot, yellowfin tuna, and others.

Prices may vary depending on the quality (in terms of size and freshness) and quantity of supplies available in the monitored markets.

## WEEK 3-JANUARY 15-19, 2024

Unstable supply of fishery commodities was observed in Glan and General Santos Fish Port Complex, Reason for this could be due to the inclement weather condition.

## WEEK 4-JANUARY 22-26, 2024

Due to the unfavorable weather conditions, a minimal but sufficient supply of marine fishery commodities was observed this week.

Some of the prices of displayed fish slightly increased due to minimal availability, which might be due to the hampered fishing operations caused by the bad weather conditions.

## WEEK 5-JANUARY 29-FEBRUARY 2, 2024

Unstable supply of marine fishery commodities was observed among the monitored markets this week. This might be due to the bad weather condition affecting the fishing operations.

Among the commodities recorded in Koronadal market were tulingan, burot, and others.

# R13

## WEEK 1-JANUARY 1-5, 2024

Due to the inclement weather condition, minimal supply of fresh marine commodities were observed in the monitored markets. WEEK 2-IANUARY 8-12, 2024

Limited supply of marine fishery commodities was still observed in the monitored markets this week

### WEEK 3-JANUARY 15-19, 2024

Limited supply of fishery commodities was observed.

## WEEK 4-IANUARY 22-26, 2024

Limited supply of fishery commodities was observed among the monitored markets this week.

## WEEK 5-JANUARY 29-FEBRUARY 2, 2024

Still, limited availability of marine fishery commodities was observed among the monitoring markets this week.

This might be due to the bad weather condition caused by the occurrence of LPA in the Southeastern Mindanao

	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

#### NCR

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

1. In general, low volume of supplies for fresh marine commodities were observed among the monitored retail markets throughout the whole month. This may be attributed to the following: a) ongoing implementation of Closed Fishing Season in Northeastern Palawan (major fishing ground) for local galunggong from Nov 1 to Jan 31, Visayan Sea for sardines, herrings, and mackerels from Nov 15 to Feb 15 and Zamboanga Peninsula for sardines from Dec 1 to Mar 1; b) cold weather condition in the country brought about by the shear line affecting eastern section of Visayas and Mortheast monsoon which brings strong rough coastal waters in Extreme Northern Luzon, Southern Luzon, Visayas, and Northern and Eastern section of Mindanao (source: DOST-PAGASA) presence of full moon on 26 January 2024 (Friday) wherein fishes tend to go deeper making them hard to catch during the 4th week of the month.

2. Limited supply of local-fresh galunggong lalaki were still reported at the monitored retail markets this month due to the ongoing implementation of Closed Fishing Season for galunggong in Northeastern Palawan (major source area) on 1 November 2023 until 31 January 2024. This resulted to a relatively high prevailing retail price of Php320.00/kg for this month. There are other local galunggong variants like "halss" (Deconterus magazellus). "habae" (Deconterus russelli) and "hurot" (Deconterus kurroides) recorded in some of the monitored retail markets this month.

3. Most of the supplies available for galunggong at the monitored retail markets were imported-frozen galunggong. Higher demand for imported-frozen galunggong this month. Other imported-frozen commodities like pampano, salmon mackarel, salmon head and belly, chabeta, pusit kalawang, and tulingan were noted in the monitored markets.

4. For tilapia, the prevailing retail price remained at Php160.00/kg this month. Supplies remined stable and sufficient among the monitored markets. There are some buyers who prefer tilapia sourced from Batangas due to the commodity's quality (in terms of taste and appearance). There is still a Php20-30/kg price difference between live and fresh-chilled tilapia.

5. The prevailing retail price of bangus remained at Php180.00/kg this month. According to vendors, supplies remained stable and sufficient at the monitored retail markets. According to fish vendors, fish producers early harvest their bangus due to cold weather condition in the country brough by the Northeast monsoon "Amihan". There are still some vendors in Muñoz, Trabajo, Galas, and Tandang Sora who prefer selling larger size of bangus due to higher demand from consumers.

6. Top fishery commodities in the eighteen (18) monitored retail markets are sourced mainly from the following areas:

- a. Bangus Bulacan, Pangasinan
- b. Tilania Batangas, Pampanga
- c. Local Galunggong Navotas Fish Ports, Lucena Quezon
- d. Imported Galunggong Navotas Fish Port

#### e. Alumahan - Malabon Fish Port

#### 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. Alepes vari or Salay (Php 300.00 & 650.00 /kg) - supplies with the lowest prevailing price of Php 300.00 /kg were recorded in NCR wherein the available supply were sourced from other regions and larger in size, hence, price was higher.

2. Aluterus monoceros or Siwarik (Php 240.00-800.00 /kg) - supplies with the lowest prevailing price of Php 240.00 /kg were recorded in 4B wherein the available supply were sourced from other regions and larger in size, hence, price was higher.

3. Ambiygaster sirm or Turay (Pip 100.00 & 200.00 /kg) - supplies with the lowest prevailing price of Php 100.00 /kg were recorded in 10 wherein the available supply were recorded in 10 wherein the said commodity were sourced from other regions and larger in size, hence, price was higher.

4. Carangoides ferdau or Talakitok (Php 300.00-500.00 /kg were recorded in Region 1 wherein the said commodity was smaller in size, hence, price is lower. Meanwhile, supplies with the highest prevailing price of Php 500.00 /kg were recorded in Region 1 wherein the available supply were larger in size, hence, price was higher.

5. Carangoides fulvoguttatus or Talakitok (Php 250.00-500.00 /kg) - supplies with the lowest prevailing price of Php 250.00 /kg were recorded in Region 9 wherein the available supply were larger in size, hence, price was higher.

6. Carangoides spp. or Talakitok (Php 250.00 & 400.00 /kg) - supplies with the lowest prevailing price of Php 250.00 /kg were recorded in Region 12 wherein the available supply were larger in size, hence, price was higher.

6. Carangoides spp. or Talakitok (Php 250.00 & 400.00 /kg) - supplies with the lowest prevailing price of Php 250.00 /kg were recorded in Region 12 wherein the available supply were larger in size, hence, price was higher.

7. Cheilopogon heterurus or Flying fish (Php 100.00 & 230.00 /kg) - supplies with the lowest prevailing price of Php 100.00/kg were recorded in Region 1 wherein the said commodity was smaller in size, hence, price is lower compared to Region 10.

8. Dendrophysa russelii or Alakaak (Php 200.00-300.00 /kg) - supplies with the lowest prevailing price of Php 200.00/kg were recorded in NCR wherein the said commodity was smaller in size, hence, price is lower compared to Region 4A.

9. Gerres oyena or Latab (Php 120.00-350.00 /kg) -both the lowest and highest prevailing prices of Php 120.00/kg and Php 350.00/kg, respectively, were recorded in Region 5. Retail prices recorded were influenced by the varying sizes, quality (in terms of freshness), and volume of supplies available.

10. Glossogobius celebius or Biya (Php 200.00-420.00 /kg) -both the lowest and highest prevailing prices of Php 200.00/kg and Php 420.00/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.

11. Hemiramphus sp. or Salurasid (Php 150.00-280.00 /kg) - supplies with the lowest prevailing price of Php 150.00 /kg were recorded in Region 8 wherein the said commodity was smaller in size, hence, price was higher.

12. Leiognathus splendens or Sapsap (Php 80.00-450.00 /kg were recorded in Region 4A wherein the available supply were larger in size, hence, price was higher.

13. Macrobrachium rosenbergii or Ulang (Php 160.00-500.00 /kg) - supplies with the lowest prevailing price of Php 80.00 /kg were recorded in Region 1 wherein the available supply were larger in size, hence, price was higher.

14. Naso unicornis or Surahan (Php 200.00-340.00 /kg) - supplies with the lowest prevailing price of Php 200.00 /kg were recorded in Region 8 wherein the said commodity was smaller in size, hence, price is lower compared to Region 11.

15. Naso hexacanthus or Gangis (Php 140.00-360.00 /kg) - both the lowest and highest prevailing prices of Php 140.00/kg and Php 360.00/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.

16. Nemipterus bathybius or Bisugo (Php 300.00-480.00 /kg) - supplies with the lowest prevailing price of Php 300.00/kg were recorded in NCR wherein the said commodity was smaller in size, hence, price is lower compared to Region 4A.

17. Nemipterus nematophorus or Saguision (Php 350.00 & 450.00 /kg) - supplies with the lowest prevailing price of Php 350.00/kg were recorded in Region 8 wherein the said commodity was smaller in size, hence, price is lower compared to Region 4A.

18. Nemipterus nemurus or Bisugo (Php 200.00 & 300.00 /kg) - both the lowest and highest prevailing prices of Php 200.00/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.

18. Nemipterus nemirus or Bislugo (Php 200.00 & 300.00 / kg) - bott ne lowest and nighest prevailing prices or Php 200.00 / kg, respectively, were recorded in Region 9. Retail prices recorded were influenced by the varying sizes, quality (in terms of respiness), and volume of supplies available.

19. Panulirus longipes or Banagan (Php 600.00-700.00 /kg) -both the lowest and highest prevailing prices of Php 600.00/kg and Php 700.00/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.

20. Rastrelliger sp. or Hasa-hasa (Php 100.00-240.00 /kg) - supplies with the lowest prevailing price of Php 100.00 /kg were recorded in Region 9 wherein the available supply were larger in size, hence, price was higher.

21. Salmo salar or Salmon (Meat sliced) (Php 180.00-860.00/kg) - both the lowest and highest prevailing prices of Php 180.00/kg and Php 860.00/kg, respectively, were recorded were influenced by the varying sizes, quality (in terms of freshness), and volume of supplies available.

22. Siganus virgatus or Daragbago (Php 180.00 & 350.00 /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 1.

23. Siganus vermiculatus or Malaga (Php 250.00 & 400.00 /kg) - supplies with the lowest prevailing price of Php 250.00/kg were recorded in Region 1 wherein the said commodity was smaller in size, hence, price is lower compared to Region 2.

24. Sillago sihama or Asohos (Php 140.00-360.00 /kg - supplies with the lowest prevailing price of Php 140.00 /kg were recorded in Post of Php 140.00 /kg were record

25. Teuthida sp. or Pusit (Php 400.00-500.00/kg) - both the lowest and highest prevailing prices of Php 400.00/kg and Php 500.00/kg are pectively, were recorded in NCR. Retail prices recorded were influenced by the varying sizes, quality (in terms of freshness), and volume of supplies available.

26. Thunnus obesus or Tulingan (Php 100.00-500.00 /kg) - supplies with the lowest prevailing price of Php 100.00/kg were recorded in Region 11 wherein the said commodity was smaller in size, hence, price is lower compared to CARAGA.

27. Trichogaster trichopterus or Gurami (Php 200.00-500.00 /kg) - supplies with the lowest prevailing price of Php 200.00/kg were recorded in CAR wherein the said commodity was smaller in size, hence, price is lower compared to Region 1.

CONSOLIDATED BY: REVIEWED BY: NOTED BY:

SGD

LARRA BELL V. PARACUELLES

Alternate National Consolidator

SGD QUEEN D. BESMONTE National Consolidator SGD SITTI SHEHA H. IRIN Reviewer (1st level) SGD <u>DAVE P. GUZMAN</u> Reviewer (2nd level) SGD AMOR G. DIAZ Chief, FIDSSD

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