FISHERIES SITUATION REPORT IN CENTRAL VISAYAS October to December 2020 (Preliminary)

Reference No. 2021-SR07-003 Date of Release: 04 February 2021

Fisheries production decreased by - 4.01 percent from October to December 2020

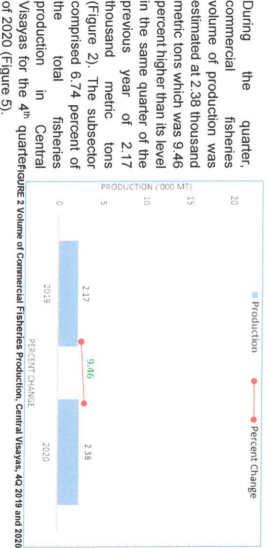
FIGURE 1 Volume of Fisheries Production, Central Visayas, 4Q 2019 and 2020

same from 2020. during the fourth quarter of fisheries (Figure 36.79 thousand metric tons decrease of -4.01 percent thousand estimated fisheries **Fisheries** Commercial and Municipal the total quarter This 으) production previous production metric Among volume reflects subsectors, output exhibited year's 35.31 was tons o of.

PRODUCTION (1000 MT 25 40 20 2019 Production PERCENT CHANGE 4.01 Percent Change 35.31

increments while Aquaculture showed a decline in output (Table 1)

During in the same quarter of the metric tons which was 9.46 estimated at 2.38 thousand volume of production was commercial production comprised 6.74 percent of (Figure 2). thousand previous percent higher than its level total year the The subsector metric 3 of fisheries fisheries quarter, Central tons 2.17



of 2020 (Figure 5).

tons in the same period of the 18.02 thousand metric 2019 2019. Of the total volume thousand metric tons from during the registered volume to the quarter of 2020 compared 10.09 percent in the fourth increase subsector Municipal (Figure same 3 reported quarter was at quarter of production output <u>(3)</u> fisheries 19.83 The an 9

으 production ਨ੍ਹ

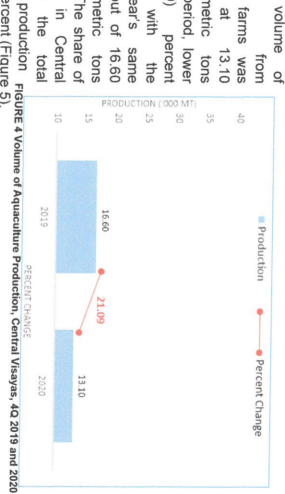


FIGURE 3 Volume of Municipal Fisheries Production, Central Visayas, 4Q 2019 and 2020

December 2020 was 56.17 percent (Figure 5). share of municipal fisheries to the total production in Central Visayas from October to centers while the rest were caught from inland bodies of water in Central Visayas. The municipal fisheries, 99.92 percent came from unloadings from marine municipal landing

fisheries aquaculture (Figure 4). thousand quarter output of by during the period, lower Visayas previous compared thousand estimated aquaculture harvests (21.09)total Ö year's The share of metric metric volume farms with 5 the Central percent 16.60 same 13.10 tons was from tons the 9

was 37.09 percent (Figure 5).



2nd Floor Gaisano Capital South Bldg., Colon St., Cebu City, Cebu Telefax: (032) 412-6794, Telephone: (032) 25609592 Website: rsso07.psa.gov.ph, email: psa07.rsso@gmail.com

Table 1. Volume of Fisheries Production by Subsector, Central Visayas, 4th Qtr of 2019 and 2020

	THE REAL PROPERTY AND PERSONS ASSESSMENT OF THE PERSONS ASSESSMENT OF		
	Volume of Production (metric tons) Percent Change	(metric tons)	Percent Change
	2019	2020*	2020/2019
	Quarter 4	Quarter 4	Quarter 4
FISHERIES	36,795.72	35,318.56	-4.01%
Commercial Fisheries	2,173.75	2,379.41	9.46%
Municipal Fisheries	18,019.73	19,838.14	10.09%
Marine Municipal Fisheries	17,977.60	19,823.03	10.27%
Inland Municipal Fisheries	42.13	15.11	-64.13%
Aquaculture	16,602.24	13,101.01	-21.09%
*	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 2 IN COL		

^{* -} Preliminary

FIGURE 5. Percent-Share of Production, Central Visayas, 4Q 2020

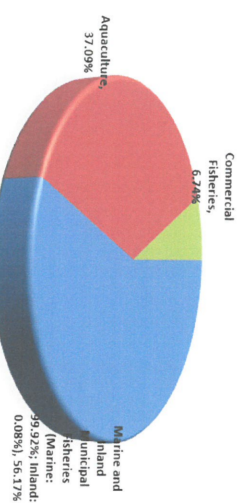


TABLE 2: Top Ten (10) on Fisheries Production in Central Visayas, in metric tons, 4Q 2020

		Quarter 4
No.	Species	2020
		in metric tons
-	1 Seaweed	10,000
2	2 Big-eyed scad (Matangbaka)	2,443
₃	3 Milkfish	1,690
4	4 Siganid (Samaral)	1,634
v,	Frigate tuna (Tulingan)	1,250
6	Roundscad (Galunggong)	991
7	Porgies (Pargo)	766
00	8 Fimbriated sardines (Tunsoy)	692
9	9 Anchovies (Dilis)	669
10	10 Bali sardinella (Tamban)	643

Source:

Philippine Statistics Authority (PSA)

"Znd Hoor Gaisano Capital South Bldg., Colon St., Cebu City, Cebu Telefax: (032) 412-6794, Telephone: (032) 25609592 Website: rsso07.psa.gov.ph, email: <u>psa07.rsso@gmail.com</u>

TECHNICAL NOTES

- . Philippine Statistics Authority (PSA) during the months of March, September and November. The following are the surveys that are conducted by the PSA: Fisheries Survey is a nationwide quarterly survey conducted by the being June,
- Quarterly Commercial Fisheries Survey (QCFS):
- Quarterly Municipal Fisheries Survey (QMFS);
- Quarterly Inland Fisheries Survey (QIFS);
- Quarterly Aquaculture Survey (QAqS)
- operational manuals. Some are given below: The concepts and definitions applied in the fisheries survey can be found in the
- a Commercial fisheries - covers fishing operations in marine waters that make use of boats of more than three (3) gross tons.
- 0 fishing vessels of three (3) gross tons or less, or fishing not requiring the Municipal fisheries - covers fishing operations in marine waters using use of fishing vessels.
- 0 marshes, etc. using fishing vessels of three (3) gross tons or less, or fishing not requiring the use of fishing vessels. aquatic animals and plants in inland water like lakes, rivers, dams, Inland fisheries - is the catching of fish, crustaceans, mollusks and other
- 9 purposes. banca, sailboat motorboat, etc., either licensed or not, used for fishing boat - is a type of watercraft, such as motorized/non-motorized
- 0 aquatic resources congregate and become target of capture Fishing ground - are areas in any body of water where fish and other
- **5** products are unloaded and traded Landing center - is a place where the fish catch and other aquatic
- 9 for the use of the place. catch and/or dock their fishing boats without any obligation or payment Traditional landing center – is an area where fishermen could unload their
- 7 imposes fee for the maintenance of such. Private individuals, corporations, etc. and usually with structures and Nan-traditional landing center – is an area managed by PFDA, LGU &
- = Fishing gear - refers to any instrument or device and its accessories in taking fish and other fishery species.
- 5 purse seines, Danish seines, bag nets, "paaling", drift gill net and tuna the target species to impoundments; such as, but not limited to trawl, pushing the gears, surrounding, covering, dredging, pumping and scaring movements, and/or the pursuit of the target species by towing, lifting, and long line. fishing gear - is a fishing device characterized by
- 5 limited to hook and line, fishpots, traps and gill nets across the path of the Passive fishing gear fish. (RA 8550). movements and/or the pursuit of the target species; such as, is characterized by the absence of gear but not
- = engaged in inland fishing. Inland fishing household - is a household with at least one member
- 3 Aquaculture - is a fishery operation involving all forms of raising and culturing of fish and other fishery species in fresh, brackish and marine water areas. (RA 8550)

- <u>_</u> for purpose of rearing and culturing to enhance production. aquatic species including fish, mollusks, crustaceans and aquatic plants Aquafarm is a farming facility used in the culture or propagation of
- 0 Fishpond - refers to land-based type of aquafarm; a body of water raised or cultivated under controlled conditions. (artificial or natural) where fish and other aquatic products are cultured
- g nylon netting to prevent escape of fish poles closely arranged in an enclosure with wooden material, screen or water for culturing fish, fishery/aquatic resources made up of bamboo Fish pen - refers to an artificial enclosure constructed within a body of
- 9 aquaculture purposes. either tied to poles staked to the water bottom or with anchored floats for inverted mosquito net ("hapa" type) with or without cover with all sides synthetic net wire/bamboo screen or other materials set in the form of Fish cage refers to a stationary or floating fish enclosure made of
- 3 environment. reared into fry in body of water (artificial or natural) contained in tanks or under is an aquafarm where brood stock eggs are hatched and controlled condition in saltwater and freshwater
- S Rice fish – refers to an integrated farming system involving raising of fish
- 0 in rice paddies. Small Farm Reservoir – (small water body) includes reservoirs and lakes or temporary and can be separated into natural waters or constructed swamps and small, seasonal, inland floodpains. They may be permanent with an area of less than 10 m², small ponds, canals. Irrigation canals
- ٦ shallow brackish or marine areas by any method for production purposes Oyster farm - is an aquafarm involved in the cultivation of oyster in
- 5 Mussel farm - is an aquafarm involved in the cultivation of mussel in shallow brackish or marine areas by any method for production purposes
- 8 suitable water areas by any method with appropriate intensive care for Seaweed farm – is an aquafarm involved in the cultivation of seaweed in production in commercial quantities.
- × rivers where seawater enters during high tide) and salinity varies with the tide (e.g. estuaries, mangroves, and mouth of Brackishwater environment - refers to mixed seawater and freshwater
- 5 Freshwater environment – refers to water without salt or marine origin. It is pure fresh water. (e.g. Laguna de Bay, Taal Lake, Candaba Swamps, Liguasan Marsh and rivers, canals, dams and paddy fields and rice
- N inland seas in which the salinity generally exceeds 20%. Marine water/Sea water environment – refers to inshore, open waters and
- aa) Management system is a system concerns on the decision on how the aquafarm operates consistent with the operator's or family's objectives and resources.
- bb) Extensive is a system where stocking rate ranges from 3,000 pcs to species depend completely on natural food propagated in the pond with or without fertilization and depends solely on tidal water exchange. $5,000~{
 m pcs/ha}$ for milkfish and $1-15~{
 m pcs/sq.m.}$ for shrimps. The cultured
- 2 Semi-Intensive - refers to a system where stocking rate ranges from 16 commercial pellets, trash fish, etc. aside from the natural food propagated 40,000 to 80,000/ha. for tilapia. This requires supplementary feeding of 25 pcs./sq.m. for shrimps and from 5,001 to 20,000 for bangus and

- in it. Water pumps are used aside from the tidal water and paddle wheels
- dd) Intensive refers to a system where ponds are smaller about 1,000 to form. Water exchange is done through pumps and paddle wheels are also supported through major inputs such as formulated feeds mostly in pellet 5,000 sq.m; stocking rate ranges from 26 – 40 pcs. /sq.m. shrimps from needed for aeration purposes. 50,000/ha for bangus. The high-stocking could only be
- ee) Culture system refers to production practices applied.
- gg) Polyculture -Monoculture - refers to the culture of single species in one compartment. compartment. refers to the culture of two or more species in one
- hh) Others refers to culture systems not elsewhere classified
- October cultured from November to March followed by prawns from May to interchanging bangus and prawn crops). For instance, bangus will be Alternate culture system - refers to crop rotation of two species (e.g.
- during the lowest tide. These are aligned and spaced at 1 to 2 feet. The driven into the bottom where the water is not less than 1 meter deep tide. A culture method where bamboo poles either whole or halved are and tied to the stakes at 0.3 – 0.5 meter away from the bottom during low planting materials (seed) or cuttings are tied to the nylon monolines at 20-25 cm intervals using soft plastic materials. The monolines are stretched substrate at 10 meters apart and 32-cm. interval in rows. The seaweed use of mangrove post or wooden stakes anchored/staked deep into the Bottom Monoline Method/Fixed Bottom Method - are constructed by the bamboo poles act as collectors.
- S Floating Monoline - is a method where a raft or longlines can be shellfish/seaweed). lines used are the same as that used in fixed bottom monoline (for anchored either at the bottom with a stone or tied to a bamboo pole. The plants are stretched with the raft/longlines. The raft/longlines should be plants, which are at least 30-cm. submerged in water. constructed in any way feasible as long as it will buoy up the line with The lines with
- = triangle. A float using float ball or empty plastic container is provided at the triangle's tips to add more buoyancy. The seedlings at the side of the triangles at 30 centimeters apart. firmly to the seabed. A rope of smaller size (#7) is used to construct a line fixed five meters from the bottom through a wooden stake embedded Triangular – is a method which uses polyethylene rope #12 as cultivation
- at 1 to 2 feet. The bamboo poles act as collectors Hanging Method "Bitin" is an off-bottom met than 1 meter deep during the lowest tide. These are aligned and spaced whole or halved are driven into the bottom where the water is not less Stake Method - "Tulus" is a culture method where bamboo poles either
- nn) space of about 4 inches by a loop on the wire.

 Spreading Broadcast Method – "Sabog" is a culture method which makes lowest tide. Empty oyster shells or coconut shells are used as collectors suitable in relatively deeper waters of at least 2.5 meters depth during the The shells are hung to a meter of no. 10 galvanized iron wire having a is an off-bottom method of culture that is
- 00 use of stones, gravels, empty oyster shells, and other media as collectors oyster/mussels are known to occur. These are positioned in hard bottom areas where natural populations of

- pp) aquafarm. It includes those species harvested in marketable/matured size and in fresh form. The species harvested that are utilized as input to Aquaculture of volume produced. another operation like planting materials, are not included in the estimates production - refers to the volume harvested from the
- qq) compute the area: Area = Length x Width Area - refers to the size of an aquafarm expressed in hectare. 7
- Ε responsibility of managing day-to-day aquafarm operation Operator - refers to a person, who takes technical and administrative
- SS Owner operator - refers to a person who owns and operates the farm, exercises technical initiatives and takes full economic risk and responsibility in the administration and operation of the farm. risk
- # the farm, including feeding Caretaker - refers to any person in a farm who is in charge to watch over

Prepared by:

JOSEPH JIM D. ABADINGO Statistical Specialist II

Approved by:

Regional Director