SPECIAL RELEASE

Fajardo Building, 19 Doña Aurora Street, Poblacion, Tacurong City, Sultan Kudarat 9800

Tel/Fax Number: (064) 562-4052 / 064-200-3254

E-mail address: psasultankudarat@gmail.com

Date Release: 05 May 2022 Reference No.: 65R12-SR2022-12

Fishery Situation in Sultan Kudarat, 1ST Quarter 2022



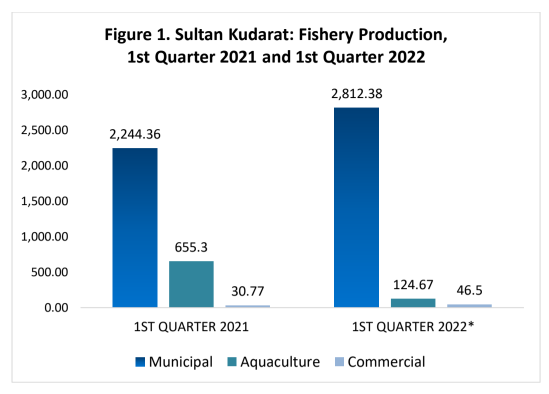
Fishery production in Sultan Kudarat posted 1.81 percent increase in 1st Quarter 2022

The total production of fishery in Sultan Kudarat Province increased by 1.81 percent in the First Quarter of 2022 compared to same period in 2021. Both the Commercial and Municipal Fishery grew at 51.12 percent or 46.50 metric tons and 25.31 percent or 2,812.38 metric tons, respectively, as shown in Table 1 and Figure 1. However, aquaculture fishery production dropped at 80.98 percent or 124.67 metric tons.

Table 1. Sultan Kudarat: Fishery Production, 1st Quarter 2021 and 1st Quarter 2022

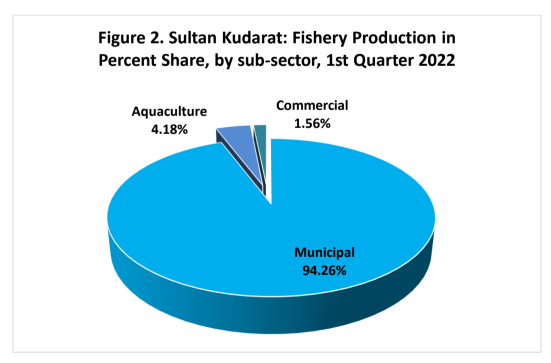
FISHERIES	PRODUCTION (metric ton)		Porcent Change
	1ST QUARTER 2021	1ST QUARTER 2022*	Percent Change
Total	2,930.43	2,983.55	1.81
Commercial	30.77	46.50	51.12
Municipal	2,244.36	2,812.38	25.31
Marine	332.06	394.00	18.65
Inland	1,912.30	2,418.38	26.46
Aquaculture	655.30	124.67	(80.98)

^{*}Preliminary Data (Final and official data will be available once posted on PSA website)
Source: Philippine Statistics Authority (PSA), Quarterly Fishery Survey (openstat.psa.gov.ph)



*Preliminary Data (Final and official data will be available once posted on PSA website)
Source: Philippine Statistics Authority (PSA), Quarterly Fishery Survey (openstat.psa.gov.ph)

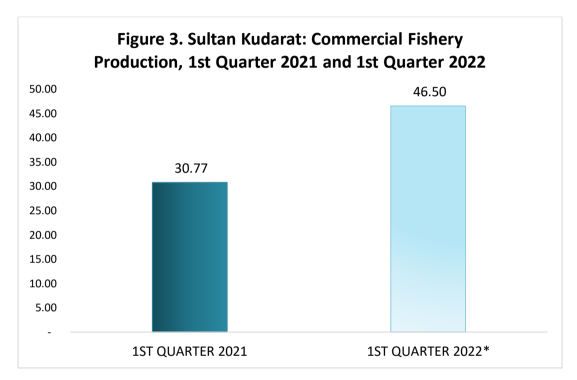
As shown in Figure 2, Municipal Fishery got the biggest share of 94.26 percent or 2,812.38 metric tons, followed by Aquaculture Fishery and Commercial Fishery at 4.18 percent or 124.67 metric tons and 1.56 percent or 46.50 metric tons, respectively, of the total fishery production of Sultan Kudarat for First Quarter 2022.



*Preliminary Data (Final and official data will be available once posted on PSA website)
Source: Philippine Statistics Authority (PSA), Quarterly Fishery Survey (openstat.psa.gov.ph)

Commercial Fishery

Commercial Fishery production increased by 51.12 percent from 30.77 metric tons in First Quarter 2021 to 46.50 metric tons of same quarter in 2022 as shown in Figure 2.

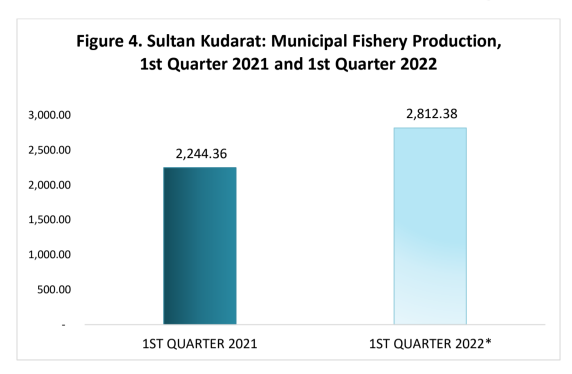


^{*}Preliminary Data (Final and official data will be available once posted on PSA website)
Source: Philippine Statistics Authority (PSA), Quarterly Fishery Survey (openstat.psa.gov.ph)

Municipal Fishery

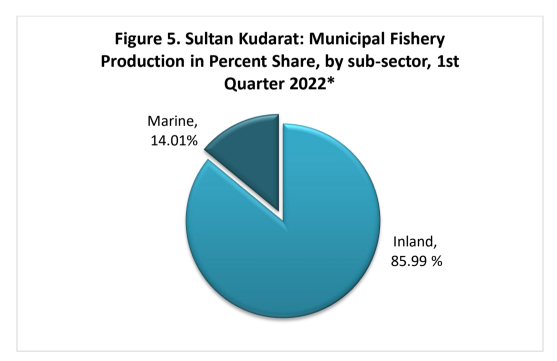
Marine Municipal	Covers fishing operations carried out without the use of boat or the use of a boat of three (3) gross tons or less	
Inland Municipal	Catching of fish, crustaceans, mollusks and all other aquatic animals and plants in inland water like lakes, rivers, dams, marshes, etc.	

Municipal Fishery production went up by 25.31 percent. Both the Marine Municipal and the Inland Municipal Fishery posted a combined increase of 2,812.38 metric tons in First Quarter 2022 from 2,244.36 metric tons in 2021 as shown in Figure 4.



*Preliminary Data (Final and official data will be available once posted on PSA website)
Source: Philippine Statistics Authority (PSA), Quarterly Fishery Survey (openstat.psa.gov.ph)

As shown in Figure 5, Marine Municipal Fishery production accounted for 85.99 percent of the total Municipal Fishery production. Meanwhile, Inland Municipal fishery production accounted for the remaining 14.01 percent.



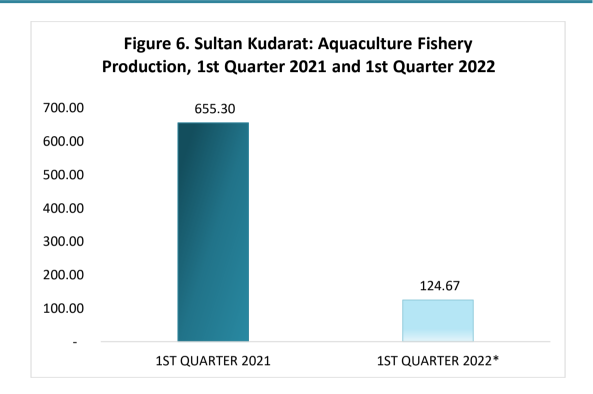
*Preliminary Data (Final and official data will be available once posted on PSA website)
Source: Philippine Statistics Authority (PSA), Quarterly Fishery Survey (openstat.psa.gov.ph)

Aquaculture Fishery

Aquaculture Fishery production decreased by 80.98 percent from 655.30 metric tons in First Quarter 2021 to 124.67 metric tons in First Quarter 2022 as shown in Figure 6.

Aquaculture

Covers operations involving all forms of raising and culturing fish and other fishery species in marine, brackish water and freshwater under controlled conditions



*Preliminary Data (Final and official data will be available once posted on PSA website)
Source: Philippine Statistics Authority (PSA), Quarterly Fishery Survey (openstat.psa.gov.ph)

Approved for Release:

HERLITA G. CARAAN
Chief Statistical Specialist