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Ministry of Agriculture Forestry and Fisheries Fisheries Administration

Cambodia Programme for Sustainable and Inclusive Growth in the Fisheries Sector: Capture Component

Monthly Statistical Report

Scientific Catch Assessment of Inland Fisheries in Cambodia July 2021

By Inland Fisheries Research and Development Institute

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1 Introduction

IFReDI, with technical assistance from FAO CAPFISH project under EU budget support, is currently piloting scientific catch assessment using a monthly household recall survey for 900 households, covering all provinces in Cambodia. The aim is to obtain better information on catch and effort by small-scale household fisheries in Cambodia, and to develop a sustainable catch monitoring methodology for implementation by provincial fisheries administrations, supported by IFReDI. The randomly selected household coverage of survey is gradually expanding since the start of catch assessment survey in June 2021. The current statistical report provides preliminary analysis based on the available data and focuses on the main indicators that are covered by the catch assessment survey. Therefore, the results do not represent final estimates and may be changed in future updates.

A description of the methodology can be found in:

Fisheries Administration (FiA). 2021. Manual for Scientific Catch Assessment by Recall survey of Inland Fisheries in Cambodia. Inland Fisheries Research and Development Institute of the Fisheries Administration, Phnom Penh, Cambodia. 47 pages.

2 Methodology of data collection and analysis

The total estimated catch in this report is calculated using the proportion of fishing households found by the random household selection under the Household Selection Interview survey. This is taken to be representative for the proportion of fishing households for each fishing area and this is combined with the total number of rural households by fishing area from the NIS 2019 population census to estimate the total number of fishing households. The Fishing Activity Coefficient is estimated from proportion of households reporting fishing activities in the Household Catch Interview.

Estimates for CPUE, the average (mean) daily household catch and the mean monthly household catch used for extrapolating the total catch, come with a value for the standard error (ϵ). This is used to indicate the accuracy of the estimate for the mean catch. To better evaluate the accuracy of the mean value, the *relative* standard error is included, calculated by dividing the standard error by the mean catch. If this is higher than 30% this indicates a high inaccuracy¹, due to high variation or low sample size and the resulting total estimate should be used with extreme caution.

In tables with the proportion of reported catch obtained by habitat and fishing gear, the average daily catch by habitat or gear (CPUE) isn't included. This is a basic characteristic of Cambodian inland fisheries; the available data displays too much variation and the accuracy is too low for it to be statistically accurate and representative for the real CPUE.

3 Statistical tables and results

The coverage for data collection during July 2021 is included in Table 1, overall, 24.4% of the target household sample was covered in July.

¹ For national statistical reports a rule of thumb exists that if the *relative* standard error is higher than 30%, the average should not be reported. The current report includes all estimated values to indicate the availability of data, with the accuracy indicated by the relative standard error.

Table 1.Number of random selected households covered by the survey and proportion of target
household by fishing area for July 2021.

	Villagos				
Fishing Area	Villages	Count	Target	Proportion	
Coastal	-	-	60	0.0%	
Floodplain	4	58	315	18.4%	
Mountainous	-		105	0.0%	
Plateau	3	24	105	22.9%	
Tonle Sap	8	138	315	43.8%	
Total	15	220	900	24.4%	

 Table 2.
 Mean daily household catch (CPUE), with standard deviation, confidence limits, relative standard error.

Fishing Area	Active HH	Daily HH catch (Kg)	SD	CL	٤%
Coastal					
Floodplain	16	2.96	4.34	1.98	36.7%
Mountainous					
Plateau	16	1.31	1.22	0.58	24.1%
Tonle Sap	56	5.00	9.07	2.05	24.3%

Mean daily catch calculated based on the reported 5-day catch and fishing days, with SD is Standard Deviation; CL is Confidence Limits; ɛ% is relative Standard Error

Table 3.Mean monthly household catch with standard deviation, confidence limits, relative standard
error and total estimated catch by fishing area.

Fishing Area	Active HH	Monthly HH catch (Kg)	SD	CL	٤%	Total (MT)
Coastal						
Floodplain	16	69.83	131.38	59.75	47.0%	11,858.02
Mountainous						
Plateau	16	27.65	21.03	9.56	19.0%	1,797.74
Tonle Sap	56	180.61	551.50	124.45	40.8%	27,503.28
Total estimated catch (MT)						41,159.04

SD is Standard Deviation; CL is Confidence Limits; ɛ% is relative Standard Error

Table 4. Proportion of fishing days on which male and female adults and children are reporting fishing activities.

	Adult		Child		
Fishing Area	Female	Male	Female	Male	
Coastal					
Floodplain	40.0%	100.0%	0.0%	20.0%	
Mountainous					

Tonle Sap	23.8%	71.4%	0.0%	14.3%
Total	19.4%	78.9%	0.0%	16.7%

The maximum involvement of each gender and age group is 100% for each fishing area, if they are fishing on all reported fishing days.

Table 5. Reported catch (Kg) with proportion caught by main boat type by fishing ar
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Fishing Area	Catch (Kg)	No boat	Motorised	Non- motorised
Coastal	0			
Floodplain	180.2	15.0%	64.5%	20.5%
Mountainous	0			
Plateau	66.6	6.4%	77.2%	16.4%
Tonle Sap	967.9	47.9%	41.5%	10.6%
Overall	1214.7	35.0%	51.1%	13.9%

Overall proportion based on weighted average catch by main boat type over fishing areas, not reported total catch²

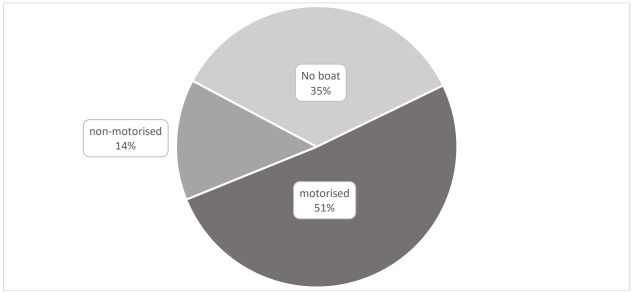


Figure 1. Overall contribution of the main boat types to total reported catch.

Table 6.	Reported catch by	/ habitat for single habitat catches b	v fishing area.

Fishing habitats	Floodplain	Plateau	Tonle Sap	Overall
Floodplain: rice fields (rain)	-	-	33.2%	26.3%
Floodplain: lakes and ponds	28.2%	0.5%	19.5%	19.8%
Mekong Mainstream	70.1%	82.5%	-	15.1%
Tributaries to Tonle Sap	-	-	17.6%	13.9%
Stream	-	-	11.0%	8.7%
Floodplain: rice fields (flooded)	-	-	2.7%	2.2%

² This is the standard way to calculate, but isn't done for habitat and gear catch, as this is complicated by fishing days where the reported catch is from multiple habitats or caught by multiple gears

Irrigation canals	-	-	1.5%	1.2%
Sub-Stream	-	17.0%	-	0.9%
Major Tributaries	0.5%	-	-	0.1%
Others	1.2%	-	14.6%	11.8%
Total catch for single habitat days	180.2	64.0	939.4	1183.6

Only catch for fishing days that report fishing in a single habitat is included

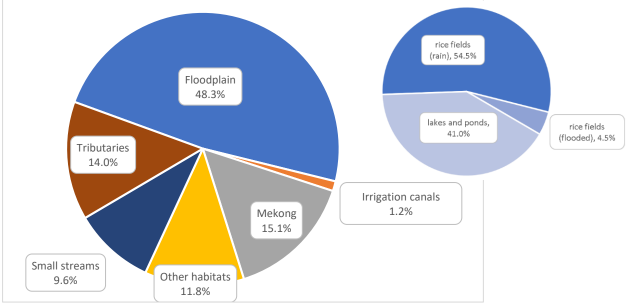


Figure 2. Overall contribution of the habitats to total reported catch, with proportion of catch for floodplain habitats.

Table 7.	Reported catch by gear fo	r single gear days	, by fishing area.	

Fishing gears	Floodplain	Plateau	Tonle Sap	Overall
Horizontal cylinder trap	0.9%	-	51.6%	39.6%
Drifting gillnet	61.8%	-	5.2%	15.0%
Stationary gillnet	14.9%	92.2%	7.6%	13.8%
Lift nets	-	-	5.2%	4.0%
Hook and line	7.5%	-	3.4%	4.0%
Cast net	0.7%	7.7%	2.7%	2.7%
Hook long line	1.7%	-	1.2%	1.2%
Giant lift nets	-	-	1.1%	0.9%
Vertical hanging vase trap	2.2%	-	-	0.4%
Others gears	10.4%	0.1%	21.9%	18.6%
Total catch for single gear days	781.3	252.0	3338.9	4372.2

Only catch for fishing days that report fishing with a single gear is included

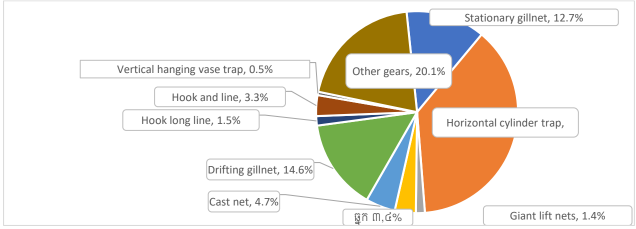


Figure 3. Overall contribution of the gears to total reported catch.

Table 8.	Reported disposal by fishing area in weight and	Inroportion
I able o.	Reputted dispusal by fishing area in weight and	

	Sold		Consumed		Other	
Fishing Area	Kg	%	Kg	%	Kg	%
Floodplain	129.2	71.7%	51.0	28.3%	-	-
Plateau	5.1	7.6%	51.4	77.2%	10.1	15.2%
Tonle Sap	801.6	82.8%	140.1	14.5%	26.1	2.7%
Overall	935.9	77.1%	242.5	20.0%	36.2	3.0%

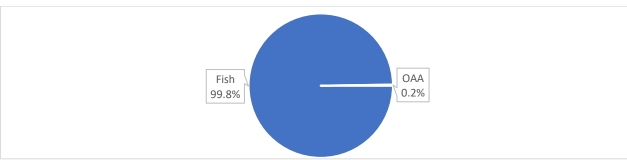


Figure 4. Catch contribution compared between fish and other aquatic animals.

Table 9. Top 10 reported species and species groups **<u>by weight</u>** in reported household catch, with reported weight and proportion of catch by individual species and species groups.

	Scientific name	catch	Catch contribution		
	Scientific name	(kg)	Proportion	Cumulative	
1	Clarias batrachus	216.5	17.8%	17.8%	
2	Labiobarbus siamensis	103.1	8.5%	26.3%	
3	Oxyeleotris marmorata	100.4	8.3%	34.6%	
4	Other fish nei	90.6	7.5%	42.0%	
5	Puntioplites proctozysron	89.2	7.3%	49.4%	
6	Anabas testudineus	67.5	5.6%	54.9%	
7	Channa striata	44.5	3.7%	58.6%	
8	Henicorhynchus lobatus	39.7	3.3%	61.9%	
9	Boesemania microlepis	35.0	2.9%	64.7%	
10	Other species	428.2	35.3%	100.0%	
	Total reported catch	1214.7			

	Scientific name	Value	Value Contribution		
	Scientine name	(1000 Riel)	Proportion	Cumulative	
1	Clarias batrachus	1190.8	13.0%	13.0%	
2	Other fish nei	946.8	10.3%	23.4%	
3	Labiobarbus siamensis	721.8	7.9%	31.2%	
4	Puntioplites proctozysron	561.4	6.1%	37.4%	
5	Channa striata	458.7	5.0%	42.4%	
6	Anabas testudineus	438.8	4.8%	47.2%	
7	Oxyeleotris marmorata	435.2	4.8%	51.9%	
8	Cyclocheilichthys enoplos	340.0	3.7%	55.6%	
9	Hemibagrus spilopterus	280.0	3.1%	58.7%	
10	Other species	3780.0	41.3%	100%	
	Total reported value	9153.5			

Table 10.Top 10 reported species by value (1000 Riel) in reported catch, with reported value,
proportion of value by individual species and species groups.