

Confidential
MAFF

Statistical Survey Based on the
Statistics Act
Statistics on Fisheries
Structure

2018 Census of Fisheries
Inland Water Fisheries Survey



This is a government statistical survey based on the Statistics Act. The confidentiality of questionnaire information is protected by all possible means.

Questionnaire for Inland Water Fishery Community

As of 1 November 2018

	Prefecture	Municipality	Water system	Sub water system	Object No.
Basic indicator No.	••••	••••	••••	••••	••••
	Municipality/name		Water system name		Sub water system name
	<input type="text"/>		<input type="text"/>		<input type="text"/>

- This survey aims to grasp production conditions and revitalization activities, etc. for each water system/sub water system nationwide, and prepare basic data necessary for the promotion of the fisheries policies.

Please understand the purpose and cooperate in the survey.

- Before filling in, please read carefully the “How to Fill in the Questionnaire for Inland Water Fishery Community.”
- Use a **pencil or mechanical pencil with black lead**. If you make a mistake, use an eraser to erase the incorrect answer completely.

- ★ The numbers must be **aligned to the right**, with only one digit in each box. Be careful not to have the digit go out of the box.

Entry example

•	•	•	•	•	•	•	•	•	•
:	:	:	9	8	7	6	5	4	0

- ★ For mark-up fields, fill them completely as the entry example given below.

Entry example

•
0

→

•
●

- ★ If there are not enough boxes, enter the remaining digits together in the leftmost box.

Connect Leave a space

Entry example

•	•	•
1	1	2

Bad example

•	•
0	

→

•	•
0	

- In this questionnaire, there are some parts to be answered **as of 1 November** of this year (2018) and parts to be answered for the past year. In the case of the past year, **answer for the period of one year from 1 November 2017 to 31 October 2018**.

- **The survey sheet can also be filled in and submitted online.**
For how to answer online, please refer to the “Online Survey System Operation Guide.”

In the case that a cooperative manages multiple rivers (sub water systems), fill in separate questionnaires for each river (sub water system) for items marked with . For other items, fill in the answers on one questionnaire.

I. Number of cooperative members

Enter the number of regular/associate members of the fishery cooperative as of 1 November.

		(Person)				
Regular members	101	:	:	:	:	:
Associate members	102	:	:	:	:	:

II. Production conditions

1. Fishing ground environment

(1) Regarding all river/lake-related facilities within the jurisdictional area of the fishery cooperative as of 1 November, mark all that apply.

	Dams	Of them, with fish passage (included)	Fish reef/fish nest block	Spawning ground
111	0	0	0	0

Dam: Partition prepared in the middle of the river or at the inlet/outlet of the lake to hold back and/or adjust water flow.

Fish reef/fish nest block: Habitat prepared for aquatic animals and plants artificially by putting fieldstones and blocks in the river or lake.

Spawning ground: Section prepared as a place for aquatic animals to lay eggs by setting no-fishing areas, protecting/developing aquatic plants, developing riverbeds, setting floating spawning reefs and removing sediments, etc.

(2) Regarding activities on resource management/ fishing ground improvement, etc. conducted by the fishery cooperative during the past year (from 1 November 2017 to 31 October 2018), mark all that apply.

	Seed and seedling production/release	Intermediate breeding	Management of protected water surface	Development/management of spawning grounds	Management of fish passages	Development of fish-breeding forests	Tree planting other than the development of fish-breeding forests	River/lake cleaning
121	0	0	0	0	0	0	0	0

Fish-breeding forests: Maritime forests developed for the purpose of securing habitats and breeding of fish through the effects of making and reflecting forest shadows on water, nutrient supply for fish, and prevention of water pollution, etc. Protected fish-breeding forests, however, are excluded.

Tree planting: Planting and taking care of trees in the mountain for the purpose of breeding fishery products, etc. through the stable supply of water with rich nutrients from forests, water-retaining function, and supply of good-quality soil, etc.

(3) For seed and seedling types produced by the fishery cooperative during the past year, mark **all that apply**.

Intermediate breeding and stocking for release, etc. are excluded.

	Salmons/trouts								Sweet fish	Common carp	Crucian carp	Others
	Anadromous			Landlocked								
	Chum salmon	Sakura salmon	Others	Rainbow trout	Amago salmon	Landlocked salmon	Char	Others				
131	0	0	0	0	0	0	0	0	0	0	0	

(4) Enter **the quantity/volume of those released** by the fishery cooperative during the past year.

			This year				Previous survey (2013)							
			(Fish)				(Fish)							
Salmons/trouts	Anadromous	Chum salmon	141	0	0	0				
		Sakura salmon	142	0	0	0				
		Others	143	0	0	0				
	Landlocked	Rainbow trout	144	0	0	0				
		Amago salmon	145	0	0	0				
		Landlocked salmon	146	0	0	0				
		Char	147	0	0	0				
		Others	148	0	0	0				
Sweetfish		149	0	0	0					
Common carp		150	0	0	0					
Crucian carp		151	0	0	0					
Eel		152	0	0	0					
Other fishes		153	0	0	0					
			(Egg)				(Egg)							
Smelt eggs		154	0	0	0	0				
Other eggs		155	0	0	0	0				
			(kg)				(kg)							
Shellfishes		156								

2. Status of recreational fishing

(1) Enter the number of certificates of approval for recreational fishing issued by the fishery cooperative during the past year.

In case that a certificate of approval for recreational fishing covers the multiple fish types, enter the same number for each fish type.
 (Example) If 100 certificates of approval for recreational fishing to cover sweet fish, landlocked salmon, and common carp were issued during the past year, enter 100 (certificates) for every field of the sweet fish, landlocked salmon, and common carp.

				This year	Previous survey (2013)							
				(Certificate)	(Certificate)							
Certificate of approval for recreational fishing	Trouts	Full year	171	•	•	•	•	•				
		Fishing season	172	•	•	•	•	•				
		1 day	173	•	•	•	•	•				
	Sweet fish	Full year	174	•	•	•	•	•				
		Fishing season	175	•	•	•	•	•				
		1 day	176	•	•	•	•	•				
	Common carps/crucian carps	Full year	177	•	•	•	•	•				
		Fishing season	178	•	•	•	•	•				
		1 day	179	•	•	•	•	•				
	Pond smelt	Full year	180	•	•	•	•	•				
		Fishing season	181	•	•	•	•	•				
		1 day	182	•	•	•	•	•				
Others	Full year	183	•	•	•	•	•					
	Fishing season	184	•	•	•	•	•					
	1 day	185	•	•	•	•	•					

(2) Regarding enlightenment/promotion activities for recreational fishers conducted by the fishery cooperative during the past year, mark all that apply.

	Creation of posters and pamphlet	Holding seminars	Other enlightenment/promotion activities
191	0	0	0

III. Revitalization activities

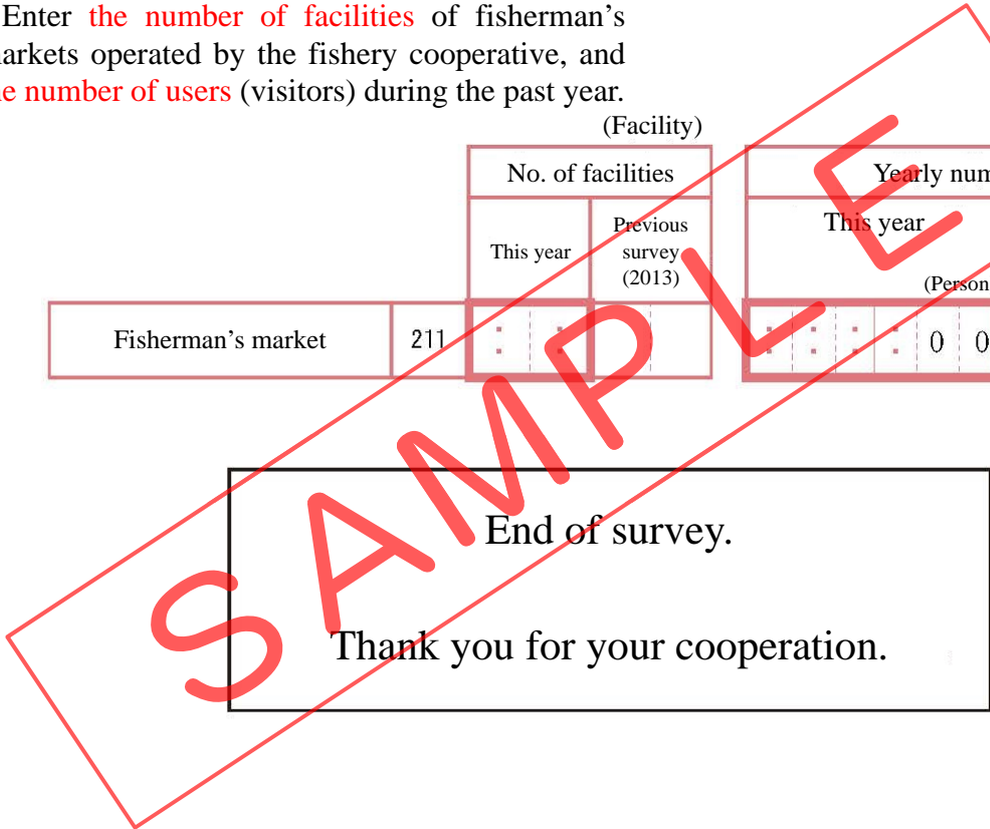
1. Regarding exchange activities with urban area conducted by the fishery cooperative during the past year, enter **the number of participants** in those activities.

If fishery experience activities and fishery food promotion activities are conducted in an integrated manner, enter the same number of participants for each of them.

		Number of participants					
		This year			Previous survey (2013)		
		(Person)			(Person)		
Fishery experience	201
Fishery food promotion activity	202
Others	203

2. Enter **the number of facilities** of fisherman's markets operated by the fishery cooperative, and **the number of users** (visitors) during the past year.

		No. of facilities (Facility)		Yearly number of users			
		This year	Previous survey (2013)	This year		Previous survey (2013)	
				(Person)		(Person)	
Fisherman's market	211	0	0



End of survey.
Thank you for your cooperation.