



2023 Census of Fisheries  
Inland Water Fisheries Survey  
Questionnaire for Inland Water Fishery Management  
Entities - II (for Organized Management Entities)  
As of November 1, 2023

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Confidential
MAFF
Statistical Survey Based on the Statistics Act
Statistics on Fisheries Structure

Government Statistics

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

Basic indicator No.				Municipality name
Prefecture (Development and Promotion Bureau)	Municipality	Enumeration area	Object No.	

About This Survey

- ◆ This is a very important survey that you **must respond** to.
- ◆ This survey covers **all persons engaged in fisheries** in Japan.
- ◆ The results of the survey will be used when considering various subsidies and fisheries policies.

Answering Questionnaire

- ◆ Before filling it in, please carefully read the “How to Fill in the Questionnaire for Inland Water Fishery Management Entities - II (for Organized Management Entities).”
  - ◆ In this questionnaire, there are some questions to be filled out for the following.
    - **As of November 1, 2023**
    - During the past year (**one year from November 1, 2022 to October 31, 2023**)
  - ◆ **You can answer the questionnaire using a PC, smartphone, or tablet.**
- For more details on how to answer, please refer to the “Online Survey Guide.”

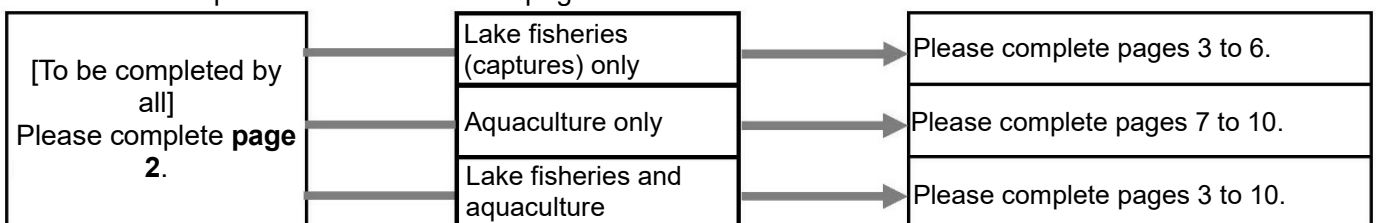
How to Fill in the Questionnaire

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

Entry example									
1	2	3	4	5	6	7	8	9	0

Entry example			
Good	<input checked="" type="checkbox"/>	Bad	<input type="checkbox"/>

Please fill in the questions on the relevant pages.



**I. [To be completed by all]**

1 Regarding the management of the business entity, select **one that applies**.

In the case of a corporate entity, enter **the corporate number (13 digits)**.

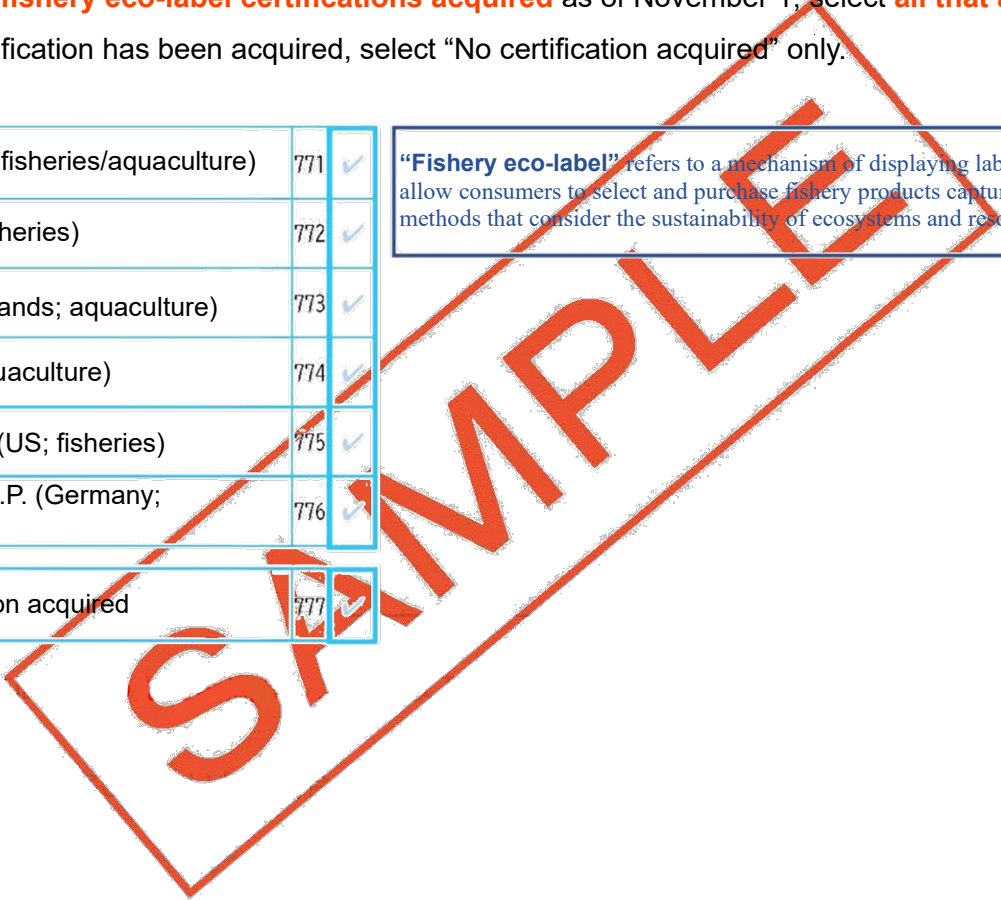
Corporate entity	<input checked="" type="checkbox"/>	→	Corporate number	802															
Not corporate entity	<input checked="" type="checkbox"/>																		

2. Regarding **fishery eco-label certifications acquired** as of November 1, select **all that apply**.

If no certification has been acquired, select “No certification acquired” only.

MEL (Japan; fisheries/aquaculture)	771	<input checked="" type="checkbox"/>
MSC (UK; fisheries)	772	<input checked="" type="checkbox"/>
ASC (Netherlands; aquaculture)	773	<input checked="" type="checkbox"/>
BAP (US; aquaculture)	774	<input checked="" type="checkbox"/>
Alaska RFM (US; fisheries)	775	<input checked="" type="checkbox"/>
GLOBAL G.A.P. (Germany; aquaculture)	776	<input checked="" type="checkbox"/>
No certification acquired	777	<input checked="" type="checkbox"/>

“**Fishery eco-label**” refers to a mechanism of displaying labels on products to allow consumers to select and purchase fishery products captured/harvested by methods that consider the sustainability of ecosystems and resources.



## II. Lake fisheries

If engaged in **lake fisheries (capture or aquaculture)** in the lakes mentioned above, please answer the following questions.

If not engaged in lake fisheries, skip the following questions and proceed to “III. Aquaculture” on page 7.

1. Enter **the number of days in work on lake** during the past year (from November 1, 2022 to October 31, 2023).

231			
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Days

2. Enter the number of **on-lake fishery workers** during the past year **by age group**.

	Age 15 to 19	Age 20 to 24	Age 25 to 29	Age 30 to 34	Age 35 to 39	Age 40 to 44	Age 45 to 49	Age 50 to 54	Age 55 to 59	Age 60 to 64	Age 65 to 69	Age 70 to 74	75 or older	Total
	212	213	214	215	216	217	218	219	220	221	222	223	224	211
Male														Persons
Female														Persons

“**On-lake fishery worker**” refers to a person engaged in fishing vessel navigation, fish catching, set net setting, shellfish/seaweed collecting, and other work related to aquaculture on lake, etc.

3. Regarding **types of fishing vessels used** for lake fisheries during the past year, select **all that apply**. In addition, enter **the number of fishing vessels owned** as of November 1.

Number of fishing vessels owned as of November 1

Not used fishing vessels	241	<input checked="" type="checkbox"/>		
Used non-powered fishing vessels	242	<input checked="" type="checkbox"/>	245	Vessels
Used fishing vessels with outboard motor	243	<input checked="" type="checkbox"/>	246	Vessels
Used powered fishing vessels	244	<input checked="" type="checkbox"/>	247	Vessels

+	-
245	
246	
247	

Total number of tons of used <b>powered fishing vessels</b>	
+	- (Decimal)
248	

Tons

“**Fishing vessels used**” refer to fishing vessels used for fisheries during the past year, regardless of whether they were owned or rented.

“**Fishing vessels owned**” refer to the fishing vessels used that were managed/operated by yourself as of November 1. However, lent fishing vessels are not included.

In cases where one outboard motor was shared with multiple non-powered vessels, count one vessel as a vessel with an outboard motor and others as non-powered fishing vessels.

4. Regarding **fishery types** that were operated during the past year, select **all that apply**.  
 In addition, regarding **the fishery type with the highest sales amount**, select **one that applies**.

Fishery type		Operated	Highest sales amount	Locally selected fishery type (If none is listed, you do not need to select any)	Operated
Net fisheries	Trawling, vessel seine	251	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Gill nets	252	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Set net	253	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Cast net	254	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Other nets	255	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Other fisheries	Angling, long line	256	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Shellfish/seaweed collecting	257	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Cages	258	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Other fisheries	259	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Aquacultures	Fishes culture	260	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Other aquacultures	261	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>



5. Regarding **fish types caught (including harvests in aquaculture on lake)** during the past year, select **all that apply**.

In addition, regarding **the fish type with the highest sales amount**, select **one that applies**.

Fish type		Caught	Highest sales amount	Locally selected fish type (If none is listed, you do not need to select any)	Caught
Fishes	Common carp	271	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Crucian carp	272	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Sweetfish	273	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Japanese dace/pale chub	274	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Pond smelt	275	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Salmons/trouts	276	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Whitebait	277	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Eel	278	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Gobies	279	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Other fishes	280	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Shellfishes	Fresh water clam	281	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Other shellfishes	282	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Aquatic animals	Prawns	283	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Other aquatic animals	284	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Others		285	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

6. Regarding **the sales amount (including consumption tax) of catches (including harvests in aquaculture on lake)** during the past year, select **one that applies**.

**In the case of “10 million yen or more,” also enter the actual amount.**

	No sales amount	Less than 100,000 yen	100,000 to less than 300,000 yen	300,000 to less than 500,000 yen	500,000 to less than 1 million yen	1 to less than 3 million yen	3 to less than 5 million yen	5 to less than 10 million yen	10 million yen or more
291	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

In the case of 10 million yen or more, also enter the actual amount.			
10 billion	1 billion	100 million	10 million
292			

10 million yen

Enter the amount rounded to the nearest 10 million yen.

7. **If you exported** catches (including harvests in aquaculture on lake) during the past year, select **all that apply**.

In addition, if you are aware of the sales amount or volume of catches (including harvests in aquaculture on lake) exported, enter **the percentage of the export amount in the sales amount** of all the catches (including harvests in aquaculture on lake) entered in 6.

If you did not export fishery products, select “Not exported” only.

Exported	Aware of sales amount	293	<input checked="" type="checkbox"/>	Percentage of export amount in sales amount	297			%
	Not aware of sales amount, but aware of volume	294	<input checked="" type="checkbox"/>	Percentage of export amount in sales amount (*volume conversion)	298			%
	Not aware of sales amount and volume	295	<input checked="" type="checkbox"/>					
Not exported		296	<input checked="" type="checkbox"/>					

\* If you are not aware of the export amount, but are aware of the export volume, enter the percentage of export amount calculated by conversion from the percentage of the export volume in the volume of all sales.

“Exported” covers cases such as the following.

- (1) Case where captured/harvested fishery products were shipped (exported) directly to overseas wholesalers, restaurants, retailers such as supermarkets, or consumers, etc.
- (2) Case where captured/harvested fishery products were shipped to fishery cooperatives, trading companies, or wholesalers, etc. for the purpose of export
  - \* Including cases where the shipped products were not intended for export but were confirmed to have been exported at the shipping destinations.

If aquaculture was conducted, proceed to the next page.

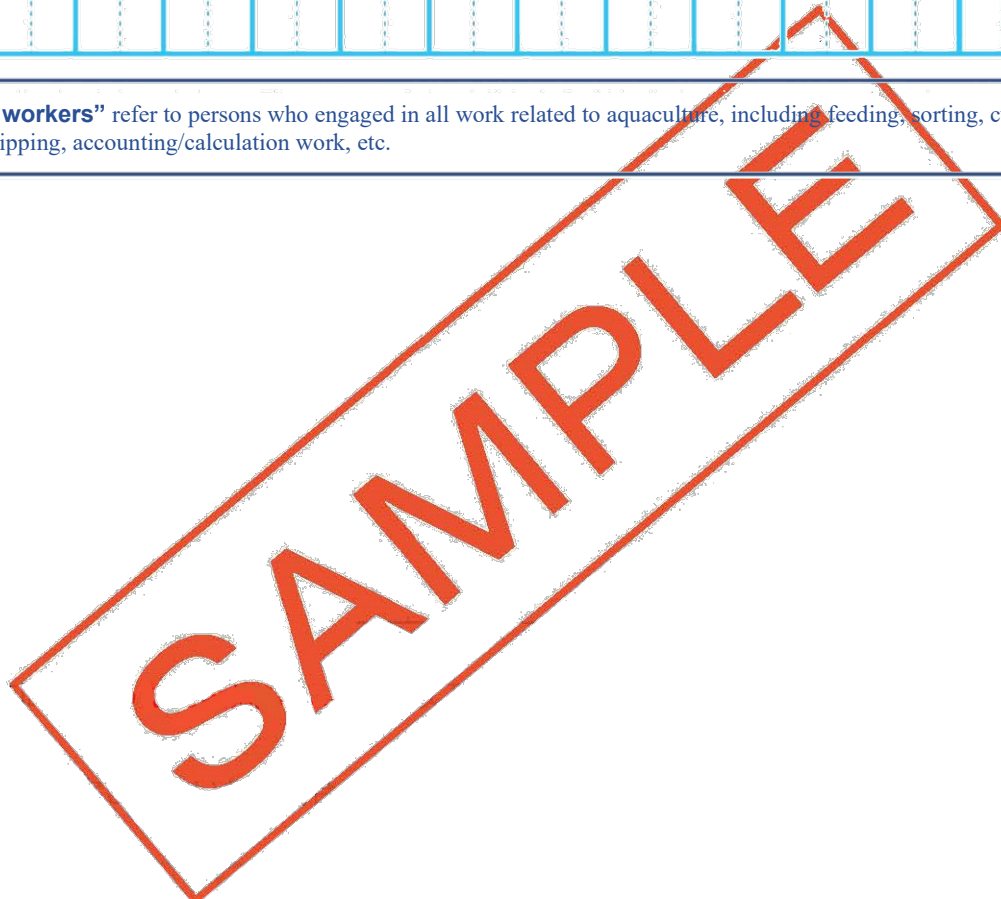
End of survey for those who are engaged in lake fisheries only. Thank you for your cooperation.

### III. Aquaculture

1. Enter **the number of aquaculture workers** during the past year (from November 1, 2022 to October 31, 2023) **by age group**.

	Age 15 to 19	Age 20 to 24	Age 25 to 29	Age 30 to 34	Age 35 to 39	Age 40 to 44	Age 45 to 49	Age 50 to 54	Age 55 to 59	Age 60 to 64	Age 65 to 69	Age 70 to 74	75 or older	Total	
	312	313	314	315	316	317	318	319	320	321	322	323	324	311	
Male															Persons
Female															Persons

“Aquaculture workers” refer to persons who engaged in all work related to aquaculture, including feeding, sorting, cultivation pond management, shipping, accounting/calculation work, etc.



2. Regarding aquaculture types that were practiced during the past year, enter **the water surface area of aquaculture facilities and the area used for aquaculture.**

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In addition, select **one with the highest sales amount.**

Aquaculture type			(1) Water surface area of aquaculture facilities							(2) Area used for aquaculture among the area available for aquaculture							Highest sales amount	
			1 million	100,000	10,000	1,000	100	10	1	1 million	100,000	10,000	1,000	100	10	1		
For food	Rainbow trout	331							m <sup>2</sup>							m <sup>2</sup>	✓	
	Other salmons/trouts	332							m <sup>2</sup>							m <sup>2</sup>	✓	
	Sweetfish	333							m <sup>2</sup>							m <sup>2</sup>	✓	
	Common carp	334							m <sup>2</sup>							m <sup>2</sup>	✓	
	Crucian carp	335							m <sup>2</sup>							m <sup>2</sup>	✓	
	Eel	336							m <sup>2</sup>							m <sup>2</sup>	✓	
	Soft-shelled turtle	337							m <sup>2</sup>							m <sup>2</sup>	✓	
	Saltwater fishes	Rainbow trout	338							m <sup>2</sup>							m <sup>2</sup>	✓
		Other salmons/trouts	339							m <sup>2</sup>							m <sup>2</sup>	✓
		Others (bastard halibut, etc.)	340							m <sup>2</sup>							m <sup>2</sup>	✓
Others	341							m <sup>2</sup>							m <sup>2</sup>	✓		
For seed	Salmons/trouts	342							m <sup>2</sup>							m <sup>2</sup>	✓	
	Sweetfish	343							m <sup>2</sup>							m <sup>2</sup>	✓	
	Common carp	344							m <sup>2</sup>							m <sup>2</sup>	✓	
	Others	345							m <sup>2</sup>							m <sup>2</sup>	✓	
For display	Nishikigoi carp	346							m <sup>2</sup>							m <sup>2</sup>	✓	
	Others	347							m <sup>2</sup>							m <sup>2</sup>	✓	
Pearl	348							m <sup>2</sup>							m <sup>2</sup>	✓		

“Water surface area of aquaculture facilities” refers to the water surface area of preserves and water tanks, etc. for culturing and growing fishes. The area of preserves and water tanks, etc. not used to stock fishes is also included. The area of sedimentation ponds, filtration ponds, etc. for water purification is included.

“Area used for aquaculture” among the “Area available for aquaculture” refers to the water surface area of preserves and water tanks, etc. normally used. However, the area not used to stock fishes is not included.

“Rainbow trout” includes Donaldson, triploid rainbow trout, and steelhead.

“Hybrids of rainbow trout and other salmons/trouts” and brown trout are included in “Other salmons/trouts.”

1 se = approx. 100 m<sup>2</sup>, 1 tan = approx. 1,000 m<sup>2</sup>, 1 cho = approx. 10,000 m<sup>2</sup>, 1 tsubo = approx. 3.3 m<sup>2</sup>, 1 a = 100 m<sup>2</sup>, 1 ha = 10,000 m<sup>2</sup>



6. **If you exported** harvests in aquaculture during the past year, select **all that apply**.

In addition, if you are aware of the sales amount or volume of harvests in aquaculture exported, enter **the percentage of the export amount in the sales amount** of all the harvests in aquaculture entered in 5.

If you did not export fishery products, select "Not exported" only.

Exported	Aware of sales amount	371	<input checked="" type="checkbox"/>	→	Percentage of export amount in sales amount	375	<input type="text"/>	<input type="text"/>	<input type="text"/>	100	10	1	%	
	Not aware of sales amount, but aware of volume	372	<input checked="" type="checkbox"/>		→	Percentage of export amount in sales amount (*volume conversion)	376	<input type="text"/>	<input type="text"/>	<input type="text"/>				%
	Not aware of sales amount and volume	373	<input checked="" type="checkbox"/>											
Not exported		374	<input checked="" type="checkbox"/>		<p>* If you are not aware of the export amount, but are aware of the export volume, enter the percentage of export amount calculated by conversion from the percentage of the export volume in the volume of all sales.</p>									

**"Exported"** covers cases such as the following.

- (1) Case where captured/harvested fishery products were shipped (exported) directly to overseas wholesalers, restaurants, retailers such as supermarkets, or consumers, etc.
- (2) Case where captured/harvested fishery products were shipped to fishery cooperatives, trading companies, or wholesalers, etc. for the purpose of export  
\* Including cases where the shipped products were not intended for export but were confirmed to have been exported at the shipping destinations.

End of survey. Thank you for your cooperation.

