



## I. Households

### 1. Number of all household members

Enter **the number of household members** as of 1 November.

		(Person)			
		All household members		Household members aged 14 or younger (included)	
Male	701	.	.	.	.
Female	702	.	.	.	.

### 4. Persons engaged in fisheries

Of household members aged 15 or older (persons born on or before 31 October 2003), enter **the persons who engaged in fisheries during the past year (from 1 November 2017 to 31 October 2018) without omission.**

Do not include those who are not living together and do not share living costs, and those who are living together but do not share living costs.

A **manager** is a responsible person for the management of own fisheries or a persons who makes management decisions.

① Relationship No.

- 01: Manager
- 02: Manager's spouse
- 03: Child (age 15 or older)
- 04: Child's spouse
- 05: Manager's parent
- 06: Manager's parent-in-law
- 07: Sibling
- 08: Grandparent
- 09: Grandchild (age 15 or older)
- 10: Grandchild's spouse
- 11: Others (other than the above)

Relationship ip with the manager	Sex		Birth year and month						
	Male	Female	Mark the appropriate Japanese era, and enter the year and month of birth						
①	②		③						
Enter the relationship No.	Mark whichever is applicable		Taisho	Showa	Heisei	Year	Month		
731	0	1	0	0	0	0	0	0	
732	.	.	0	0	0	0	0	0	
733	.	.	0	0	0	0	0	0	
734	.	.	0	0	0	0	0	0	
735	.	.	0	0	0	0	0	0	
736	.	.	0	0	0	0	0	0	
737	.	.	0	0	0	0	0	0	
738	.	.	0	0	0	0	0	0	

For the persons who are engaged in own fisheries (capture or aquaculture) in the lakes mentioned on the upper part of page 4, fill in the section of lake fishery.

In addition, for the persons who are engaged in own inland water aquaculture, fill in the section of aquaculture.

**Work on lake:** Fishing vessel navigation, fish catching, set net setting, shellfish/seaweed collecting and other work related to aquaculture on lake, etc.

**Work on land:** Practice of pearl culture, handling of clam meat, repair of fishing vessels/nets, etc., shipping, accounting/calculation work, etc.

**Cultivation work:** All work related to aquaculture, including feeding, sorting, cultivation pond management, shipping, accounting/calculation work, etc.

## 2. Household income

Which was higher, the household income from own fisheries or that from jobs other than own fisheries?

Mark **whichever is applicable**.

Income from own fisheries only		711	0 0 0
Had income from jobs other than own fisheries	Income from own fisheries was higher		
	Income from jobs other than own fisheries was higher (including income from real estate, but not including pension benefits)		

Own fisheries does not include joint management and being hired in fishery.

## 3. Existence/non-existence of successor in own fisheries

Mark **whichever is applicable**.

721	Exists	Does not exist
	0	0

A **successor** is a person who is scheduled to become the manager of own fisheries in the future among the persons engaged in fishery during the past year.

It does not matter whether the person is engaged in own fisheries or not as of the survey date (1 November).

Jobs engaged in during the past year														
Own fisheries			Number of working days engaged in lake and aquaculture of own fisheries	Self-employed business other than own fisheries	Job of joint management fisheries	Hired job in fisheries	Hired job other than fisheries	New fishery worker(s)	Job with most days in work	Most days in work		Involved in decision making of management policies with the manager		
Work on lake	Work on land	Aquaculture								Own fisheries	Job other than own fisheries			
④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭	⑮			
Mark all that apply			Enter the number of days for the relevant person (Days)	Mark all that apply					Enter the number shown below that best fits	Mark whichever is applicable	Mark if applicable			
0	0	0	:	:	:	0	0	0	:	0	0			
0	0	0	:	:	:	0	0	0	:	0	0	0		
0	0	0	:	:	:	0	0	0	:	0	0	0		
0	0	0	:	:	:	0	0	0	:	0	0	0		
0	0	0	:	:	:	0	0	0	:	0	0	0		
0	0	0	:	:	:	0	0	0	:	0	0	0		
0	0	0	:	:	:	0	0	0	:	0	0	0		
0	0	0	:	:	:	0	0	0	:	0	0	0		
0	0	0	:	:	:	0	0	0	:	0	0	0		

Mark if the person concerned participated in making decisions in any of the followings during the past year (excluding the manager):

- Selection of fishery type/operation plan
- Selection of aquaculture type/scale
- Shipping destination
- Financing
- Investment in fishing vessel /equipment/aquaculture facilities
- Determination/management of employment

## How to count the number of working days

- Even if the fishing is conducted multiple times in a day, it should be counted as one day.
- Even if both works on lake and aquaculture are conducted in a day, it should be counted as one day.
- Working days of marine fishery and river fishery are not counted.

## ⑬ Job with most days in work

- 1: Own fisheries
- 2: Self-employed business other than own fisheries
- 3: Job of joint management fisheries
- 4: Hired job in fisheries
- 5: Hired job other than fisheries

## II. Lake fishery

**Fill in this page onward if engaged in fisheries (capture or aquaculture) in lakes listed below.**

\* Enter the lake names in the relevant prefecture provided by the Minister of Agriculture, Forestry and Fisheries

1. Enter the existence/non-existence of workers hired for work on lake during the past year. If such workers exist, enter the actual number of workers by age group.

Not exist workers hired for work on lakes		0
Exist workers hired for work on lakes	201	0

If workers hired exist, enter the number of workers hired for work on lakes by age group (Person)

Enter the number of "workers hired" (not household members on page 2).

Workers hired for work on lake are persons hired for fishing vessel navigation, fishery labor, set net setting, shellfish/seaweed collecting and other works related to aquaculture on lake, etc.

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

2. Enter the number of days in work on lakes during the past year.

**How to count the number of days in work on lakes**

- In case that a household member or an employee was engaged in work on lakes alone, enter the number of such days.
- In case that two or more household members and employees are engaged in work on lake together or separately in a same day, it should be counted as one day.

231	
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(Day)



### 3. Fishing vessels

Regarding the **fishing vessels used** during the past year, enter the answers to **all the items that apply** (including rented fishing vessels).

In addition, enter **the number of fishing vessels owned as of 1 November 2018 among the fishing vessels used** in lake fisheries (including rented fishing vessels, but not including lent fishing vessels).

Not used fishing vessels	241	<input type="text" value="0"/>
Used fishing vessels		<input type="text" value="0"/>

In case that one outboard motor was shared with multiple non-powered vessels, count one vessel as a vessel with outboard motor.

		Mark all fishing vessels used	Enter the total number of tons of used powered fishing vessels (Tons)	Number of fishing vessels owned as of 1 November (Vessel)
Non-powered fishing vessel	242	<input type="text" value="0"/>		<input type="text" value="0"/>
Fishing vessel with outboard motor	243	<input type="text" value="0"/>		<input type="text" value="0"/>
Powered fishing vessel	244	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Enter a number to the tenths-place by rounding off to the hundredths place.

Decimal point

Regardless of the owning/renting status as of 1 November 2018, fishing vessels that you operated/managed should be marked as "owned".

### 4. Fishery type

Enter the answers to **all fishery types** that were operated in lake fisheries during the past year.

In addition, mark **the one with the highest sales amount** among the national fishery types.

			Mark all types operated	Mark the one with the highest sales amount	
National common fishery type	Net fisheries	Trawling, vessel seine	251	<input type="text" value="0"/>	<input type="text" value="0"/>
		Gill net	252	<input type="text" value="0"/>	<input type="text" value="0"/>
		Set net	253	<input type="text" value="0"/>	<input type="text" value="0"/>
		Cast net	254	<input type="text" value="0"/>	<input type="text" value="0"/>
		Other net fisheries	255	<input type="text" value="0"/>	<input type="text" value="0"/>
	Other fisheries	Angling, long line	256	<input type="text" value="0"/>	<input type="text" value="0"/>
		Shellfish/seaweed collecting	257	<input type="text" value="0"/>	<input type="text" value="0"/>
		Cages	258	<input type="text" value="0"/>	<input type="text" value="0"/>
		Other fisheries	259	<input type="text" value="0"/>	<input type="text" value="0"/>
	Aquacultures	Fishes culture	260	<input type="text" value="0"/>	<input type="text" value="0"/>
Other aquacultures		261	<input type="text" value="0"/>	<input type="text" value="0"/>	

If locally selected fishery types are not listed, you do not need to mark any.

		Mark all types operated
Locally selected fishery type		<input type="text" value="0"/>
		<input type="text" value="0"/>
		<input type="text" value="0"/>
		<input type="text" value="0"/>
		<input type="text" value="0"/>
		<input type="text" value="0"/>
		<input type="text" value="0"/>
		<input type="text" value="0"/>
		<input type="text" value="0"/>
		<input type="text" value="0"/>

## 5. Fish type

Enter the answers to **all catches (including harvests in aquaculture on lake)** during the past year.  
In addition, mark **the one with the highest sales amount** among the national fish types.

National common fish type			Mark all catches	Mark the one with the highest sales amount	Locally selected fish type			Mark all catches
Fishes	Common carp	271	0	0	Locally selected fish type		0	
	Crucian carp	272	0	0			0	
	Sweetfish	273	0	0			0	
	Japanese dace/pale chub	274	0	0			0	
	Pond smelt	275	0	0			0	
	Salmon/trouts	276	0	0			0	
	Whitebait	277	0	0			0	
	Eel	278	0	0			0	
	Gobies	279	0	0			0	
	Other fishes	280	0	0			0	
	Shellfishes	Fresh water clam	281	0		0		0
		Other shellfishes	282	0		0		0
	Aquatic animals	Prawn	283	0		0		0
		Other aquatic animals	284	0		0		0
Others	285	0	0		0			

If locally selected fishery types are not listed, you do not need to mark any.

6. Regarding the sales amount (including consumption tax) of catches (including harvests in aquaculture on lakes) during the past year, mark **the one that is applicable**

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	0	0	0	0	0	0	0	0

Enter the amount rounded to the nearest 100 million yen.

In case of "10 million yen or more," enter the actual amount.

292

10 million yen

**If aquaculture is conducted, proceed to the next page.**  
**If aquaculture is not conducted, this is the end of the survey. Thank you for your cooperation.**

III. Aquaculture

In case that aquaculture is operated on lakes or in inland waters, enter the answers to this section.

1. Enter the existence/non-existence of workers hired for aquaculture during the past year. If such workers exists, enter the actual number of workers by age group.

Not exist workers hired for aquaculture	301	0
Exist workers hired for aquaculture		0

If workers hired exist, enter the number of workers hired for aquaculture by age group

Enter the number of “workers hired”. (not household members on page 2).

Workers hired for aquaculture are persons hired for all work related to aquaculture, including feeding, sorting, cultivation pond management, shipping, accounting/calculation work, etc.

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

## 2. Aquaculture type

(1) For all aquaculture types that were practiced during the past year, enter the area of facilities and the area used by aquaculture type.

In addition, mark the one with the highest sales amount among the national common aquaculture type.

### Unit conversion of the area

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

			Area of facilities										Area used										Mark the one with the highest sales amount	
			(m <sup>2</sup> )										(m <sup>2</sup> )											
National common aquaculture type	For food	Rainbow trout	331																					0
		Other trouts	332																					0
		Sweetfish	333																					0
		Common carp	334																					0
		Crucian carp	335																					0
		Eel	336																					0
		Soft-shelled turtle	337																					0
		Saltwater fishes (bastard halibut, etc.)	338																					0
		Others	339																					0
	For seed	Trout	340																					0
		Sweetfish	341																					0
		Common carp	342																					0
		Others	343																					0
	For display	Nishikigoi carp	344																					0
Others		345																					0	
Pearl		346																					0	

"For display, others" includes "goldfish," "killifish," and "red-eared turtle," etc. other than "nishikigoi carp"

(2) Enter all locally selected aquaculture types that were practiced during the past year.

If locally selected aquaculture types are not listed, you do not need to mark any.

Locally selected aquaculture type	Mark all that were cultured
	0
	0
	0
	0
	0
	0
	0
	0
	0
	0



### 3. Aquaculture methods

Regarding the all aquaculture methods operated during the past year, enter the number of cultivation ponds and the aquaculture area by aquaculture method.

In addition, mark the one with the highest sales amount.

		Number of cultivation ponds (number of preserves and number of sections in ponds) (Area)	Aquaculture area (m <sup>2</sup> )	Mark the one with the highest sales amount
Aquacultures in pond	Still water system	351		0
	Running water system	352		0
	Recirculating water system	353		0
Aquaculture in basin or reservoir		354		0
Aquaculture in fish preserve		355		0
Other aquacultures		356		0

In the case of pearl culture, enter the number of demarcated fishery rights in the "Number of cultivation ponds" field.

#### [Notes for entering the area]

For the **area of facilities**, enter the area of all aquaculture facilities owned (including those rented).

For the **aquaculture area**, enter the area of cultivation ponds that can be used to stock fish such as rearing ponds, fry ponds and auxiliary ponds for harvest, etc. among the **area of facilities** (excluding sedimentation ponds for water purification, filtration ponds, etc.).

For the **area used**, enter the area normally used (to stock fish) among the **aquaculture area**.

### 4. Regarding the sales amount (including consumption tax) of catch/harvest (in aquaculture) during the past year, mark the one that applies.

	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 to less than 20 million yen	20 to less than 50 million yen	50 to less than 100 million yen	100 million yen or more
361	0	0	0	0	0	0	0	0	0	0	0	0

362												
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100 million yen

Enter in 100 million yen increments by rounding off

In the case of "100 million yen or more," enter the actual amount.

**End of survey.**  
**Thank you for your cooperation.**