

Survey Form No. 5



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 Management Entities - II (for Organized Management Entities)

As of 1 November 2018

Prefecture Municipality Fishery zone Enumerati Fishery rural Object No. Municipality numbers will not be utilized for purposes other than producing statistics and the individual results will not be divulged externally nor used as taxation means, etc. It is also stipulated by the law to protect the confidentiality of the information provided. Therefore you are required to enter the items how they are. Before filling in, please read carefully the "How to Fill in the Questionnaire for Inland Water Fishery Management Entities". Use a pencil or prechanical reacil with black lead. If you make a mistake, use an eraser to erase the incorrect answer completely. The pembers must be aligned to the hight, with only one digit in each box. Be larger to have the digit go off of the box. Entry example Connect Leave a space In this questionnaire, there are some parts to be answered as of 1 November of this year (2019) and a part 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 questionnaire can also be filled in and submitted online. For how to answer online, please refer to the "Online Survey System Operation Guide."				A	SOLL	Novembe	er 2018		
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Please fill in the relevant pages that an enumerator checked.	results protect they a Before Manage Use a erase Thone d out of Entry If enter in the In this (2019 period	the correction of the penalty of the increase of the increase of the penalty of the increase of the penalty of the increase of the penalty of	in, please in Entities - IV or mecha orrect answers must be alich box. Be care to box. tionnaire, a part to be e year from uestions to answer to answer.	connect coxes, gether canswered a 1 Novem	w nor use mation partition	how to Fill agement Ent black lead only git go we a space 11 2 3 arts to be past year. To 31 October 11 Cer to the "control of the fill".	in the Queities)." If you means, entry example the case cober 201 led in a	as of 1 November of the past year, as and submitte	ed by the law to er the items how der the items

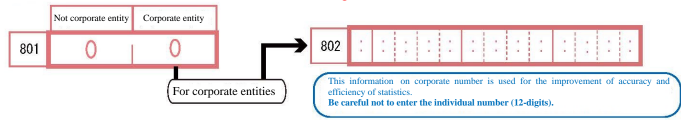
ease fi	If in the relevant pages that an enumerator checked.														
	Entity engaged in lake fisheries (capture) only $\cdot\cdot$	•	•	•		•	•	•	•	•	•	•	•	•	Pages 2 to 4
	Entity engaged in aquaculture only ••••••	•	•	•		•	•	•	•	•	•	•	•	•	Pages 2 and 5 to 7
	Entity engaged in both lake fishery and aquaculture	•	•	•	•	•	•	•	•	•	•	•	•	•	Pages 2 to 7

I. Common

0 5 0 2

1. Mark whichever is applicable.

2. In case of corporate entities, enter the corporate number (13 digits).



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 concerned provided by the Minister of Agriculture, Forestry and Fisheries

1. Enter the actual number of on-lake fishery workers during the past year (from 1 November 2017 to 31 October 2018) by age group. (Person)

		N	/Iale	;	F	ema	le
Total	211						1
Age 15 to 19	212	-	•	:			
Age 20 to 24	213	:				-	
Age 25 to 29	214				1		
Age 30 to 34	215				:	/	
Age 35 to 39	216		;	•			8
Age 40 to 44	217		:		*		*
Age 45 to 49	218				2		
Age 50 to 54	219	*					
Age 55 to 59	220	*		:		*	8
Age 60 to 64	221		-		*	1 =	
Age 65 to 69	222	*		:			1 11
Age 70 to 74	223	*		:	*	:	
75 or older	224					-	

An **on-lake fishery worker** is a person engaged in fishing vessel navigation, fish catching, set net setting, hellfish/seaweed collecting, and other work related to aquaculture on lake, etc.

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

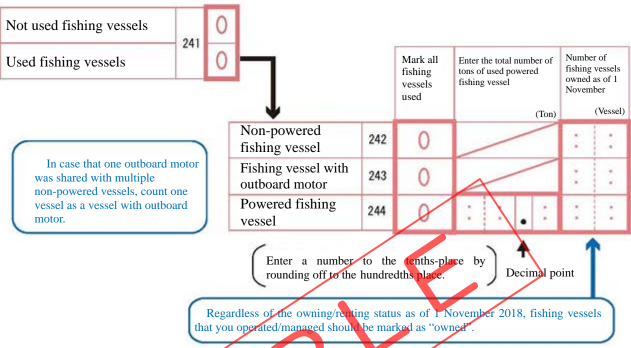
(Day)

0 5 0 3

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).



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.

		SP		Mark all types operated	Mark the one with the highest sales amount	If loc not listed
		Trawling, vessel seine	251	0	0	
	ries	Gill net	252	0	0	
(D)	Net fisheries	Set net	253	0	0	
ry typ	Net	Cast net	254	0	0	y type
fishe		Other net fisheries	255	0	0	fisher
nmon	Se	Angling, long line	256	0	0	scted
al con	Other fisheries	Shellfish/seaweed collecting	257	0	0	Locally selected fishery type
National common fishery type	ther f	Cages	258	0	0	Local
		Other fisheries	259	0	0	
	Aquacultures	Fishes culture	260	0	0	
	Aquac	Other aquacultures	261	0	0	

If locally selected not listed, you do not		waik an types of
1	()
	()
	()
Locally selected fishery type	()
fisher	()
ected	()
ly sel	()
Local	()
	()
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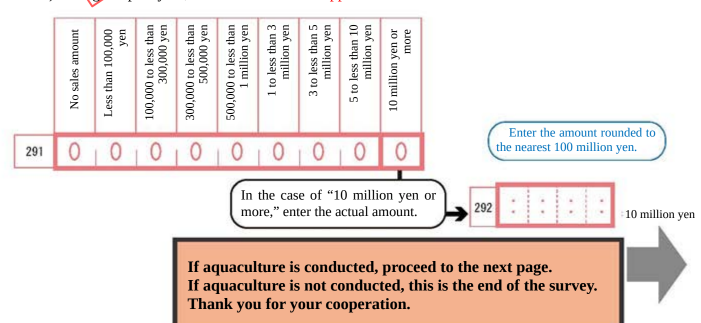
5. Fish type

0 5 0 4

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,



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.



III. Aquaculture

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

1. Enter the actual number of aquaculture workers by age group during the past year (from 1 November 2017 to 31 October 2018).

						(Pe	erson)	
			Male)	F	ema]	le	
Total	311	:	1 a	:	2	1 8	1 1 1 1 1 1	Workers engaged in aquaculture are persons who engaged in all work related to aquaculture, including
Age 15 to 19	312	:	:		:			feeding, sorting, cultivation pond management, shipping, accounting/calculation work, etc.
Age 20 to 24	313	:			:			
Age 25 to 29	314	1	:		1			
Age 30 to 34	315	:			:		/	
Age 35 to 39	316	:	:	:	<i>;</i>			
Age 40 to 44	317	:	;		١	1		
Age 45 to 49	318		1		1			
Age 50 to 54	319	P			j		//	
Age 55 to 59	320	K			/			
Age 60 to 64	321	Ŀ	-	:	:			
Age 65 to 69	322				:			
Age 70 to 74	323			:	:		1 =	
75 or older	324	:		:	:		1 .	

2. Aquaculture type

0 5 0 6

(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.

Init :	conve	rsion of the area												J				
o = a n = a _l	pprox	$10,000 \text{ m}^2$ 1 tsubo = approx. 3. $1,000 \text{ m}^2$ 1 are = 100 m ² 100 m^2	.3 m ²		Ar	ea o	f fac	iliti	es	(m ²)			A	rea u	ised		(m ²)	Mark the with the highest sa amount
		Rainbow trout	331	1	:	:	:	:	1:	1:	:			:	:	:	:	0
		Other trouts	332	1	:	:	:	:	:	:	:		:	:		:	:	0
o.		Sweetfish	333	:		:	:	:	:	:	:	:		:	:	:		0
	pc	Common carp	334	:		:	:		:			1			:		:	0
	For food	Crucian carp	335	:	:	:		:	:		*				:	•		0
ire tyl	ഥ	Eel	336	:		:	:	:	:							:	:	0
acultu		Soft-shelled turtle	337	1	:	:	*		/				:	:			:	0
National common aquaculture type		Saltwater fishes (bastard halibut, etc.)	338	:	:	5	/		:					:	/	:	:	0
mmoī		Others	339		/						Ç		/		:	:	:	0
al co	9	Trouts	340			•		:					:	:	:	:		0
ation	seed	Sweetfish	341			X		:			:		:				:	0
Z	For	Common carp	342	N					:		:				:		:	0
		Others	343		,		:	:	:		:			:		:		0
	splay	Nishikigoi carp	344	/	:	;	:	:	:			*	:			•		0
	For display	Others	345	:		:		:	1		:	*		:	:	:	:	0
		Pearl	346	:		:		:	:	:	:	:	:	:	:		:	0
"nisl	nikigoi	play others" includes "goldfish," carp											pas	st ye	ear.		Mark all that	were cultured
	6	<u> </u>															()
		If locally selected aquacultur you do not need to mark any.	e types a	are no	ot liste	ed,		type									(
	(١,	ulture									(
								.dnacı									(
								cted a									(
								, selec									()
							;	Locally selected aquaculture type								_	()
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0 5 0 7

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.

			cultiv (no pres nu se	umber serves umber ctions ponds	ponds r of and of s in		F	Mark the one with the highest sales amount					
es in	Still water system	351	:	:	:	:	:	:	:	:	:	:	0
Aquacultures in pond	Running water system	352	1	:		*			:	:			0
Aqu	Recirculating water system	353	:	:	:						:		0
	aculture in basin or reservoir	354	:	:	:	*		:					0
Aqı	naculture in fish preserve	355	:	:	1		2	:	•		:	1	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.

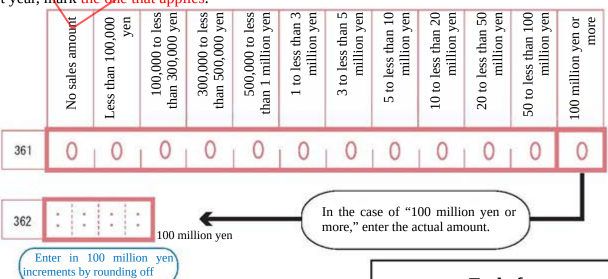
[Notes for entering the area]

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.



End of survey.

Thank you for your cooperation.