

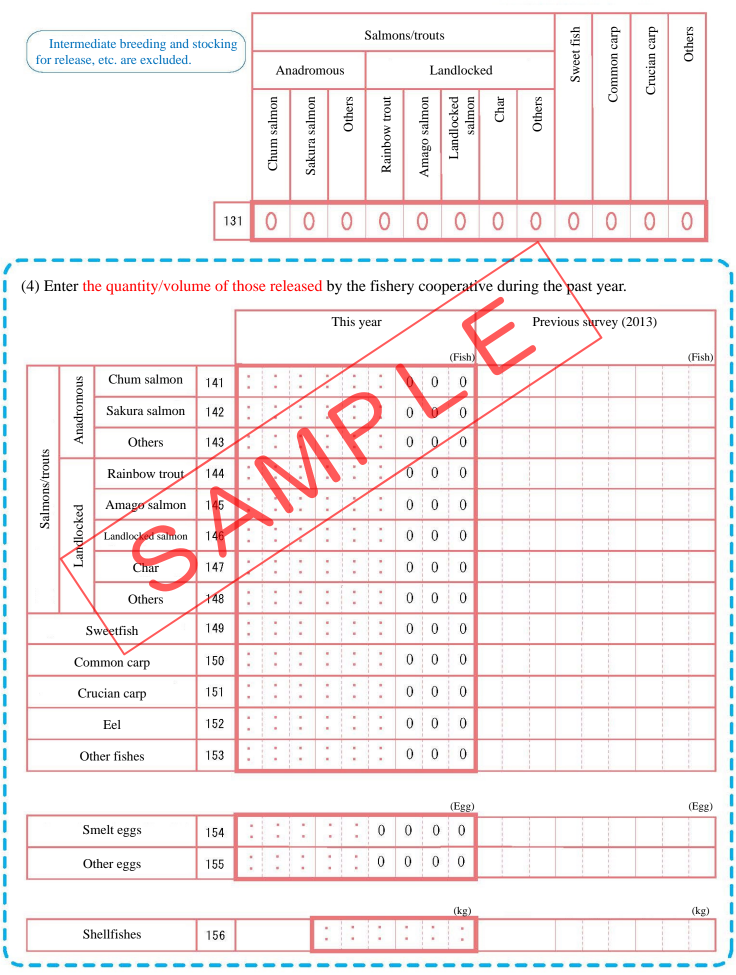
• The survey sheet can also be filled in and submitted online. For how to answer online, please refer to the "Online Survey System Operation Guide."

period of one year from 1 November 2017 to 31 October 2018.

								0 (502	
In the case that a cooperative manages multiple for each river (sub water system) for items mark For other items, fill in the answers on one quest	ked wit	h 🤇	ater sy	stems)	, fill in	separ	ate que	estionn	aires	
Number of cooperative members Enter the number of regular/associate mer of the fishery cooperative as of 1 November.										
	R	Regular members			01	:	1	1	(Person)	
	As	Associate memb		ers 10	02	1	1			
I. Production conditions 1. Fishing ground environment										
(1) Regarding all river/lake-related facilities w the jurisdictional area of the fishery cooper as of 1 November, mark all that apply.			fish		f them, with ree		eet/fish		wning ound	
		111	0		0		0		0	
Dam: Partition prepared in the middle of the river of at the inle Fish reef/fish nest block: Habitat prepared for aquatic animals Spawning ground: Section prepared as a place for aquatic ani developing riverbeds, setting floating spaw	s and plan imals to la	nts artifici ay eggs by	ally by p v setting	utting fio no-fishir	eldstones	and blo	cks in the			
 Fish reef/fish nest block: Habitat prepared for aquatic animals Spawning ground: Section prepared as a place for aquatic animals developing riverbeds, setting floating spaw (2) Regarding activities on resource manage fishing ground improvement, etc. conducted fishery cooperative during the past year (2) 	s and plat imals to la vning reef gement/ by the from 1	nts artifici ay eggs by fs and ren	ally by p v setting	utting fio no-fishir	eldstones	and blo	cks in the			
 Fish reef/fish nest block: Habitat prepared for aquatic animals Spawning ground: Section prepared as a place for aquatic animals developing riverbeds, setting floating spaw (2) Regarding activities on resource manage fishing ground improvement, etc. conducted 	s and plat imals to la vning reef gement/ by the from 1	nts artifici ay eggs by fs and ren	ally by p v setting	utting fio no-fishir	eldstones	and blo	cks in the			
 Fish reef/fish nest block: Habitat prepared for aquatic animals Spawning ground: Section prepared as a place for aquatic animals developing riverbeds, setting floating spaw (2) Regarding activities on resource manage fishing ground improvement, etc. conducted fishery cooperative during the past year (in November 2017 to 31 October 2018), mark 	s and plat imals to la vning reef gement/ by the from 1	nts artifici ay eggs by fs and ren	ally by p v setting noving se	utting fio no-fishir ediments	eldstones ng areas, , etc.	and blo protectir	cks in the	ping aqu	atic plan	
 Fish reef/fish nest block: Habitat prepared for aquatic animals Spawning ground: Section prepared as a place for aquatic animals developing riverbeds, setting floating spaw (2) Regarding activities on resource manage fishing ground improvement, etc. conducted fishery cooperative during the past year (1) November 2017 to 31 October 2018), mark 	s and praining reef yming reef by the from 1 all that 121 rests dev ffects of prevention excluded care of the care of the the the prevention the	Seed and seedling production/release production/release production/release the seed in production/release the second seedling production/release the second	Intermediate breeding or the preadure of the pollution of	Wanagement of protected water surface surface fittion, etc	Development/management of Bevelopment/management of Bevelopment/management of Spawning grounds Correst sha Correst sha Correst sha Correct Cor	Management of fish passages Management of the pa	Cks in the ng/develo Development of fish-preeding tats and on water, breeding	Tree planting other than the development of fish-breeding forests breeding in the development of g fisher.	stic plan	



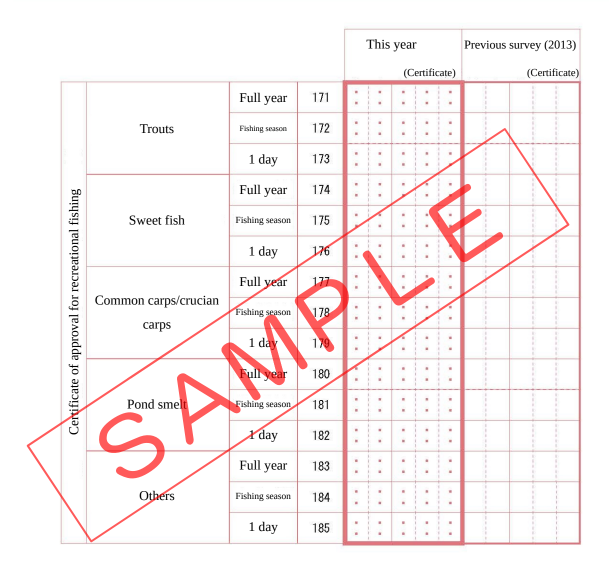
(3) For seed and seedling types produced by the fishery cooperative during the past year, mark all that apply.



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.



(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/pr omotion activities
191	0	0	0



Number of participants

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.

activities.			This year		Previous survey (2013	
				(Person)		(Person)
If fishery experience activities and fishery food promotion activities are conducted in an integrated manner, enter the same number	Fishery experience	201	::::	* *		
of participants for each of them.	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. (Facility) Yearly number of users No. of facilities This year Previous survey (2013) Previous This year survey (2013) (Person) (Person) 0 Fisherman's market 211 0 End of survey. Thank you for your cooperation.