

Law on Official Statistics ("Official Gazette of the Republic of Serbia", No. 104/09)

Survey code: 010010

ANNUAL REPORT ON THE PRODUCTION OF FISH FOR CONSUMPTION AND JUVENILES IN 2017

The obligation to provide data is based on Article 26, and penal provisions for refusing or giving incomplete and incorrect data on the Article 52 of the Law on Official Statistics ("Official Gazette of the Republic of Serbia", No. 104/09).The data will be used exclusively for statistical purposes and will not be published as individual. All data has the character of business secret.

	Identification of the legal entity/Unincorporated enterprise		Family fishing holding
1.	Name of the legal entity/Unincorporated enterprise :	4.	Name and surname of the holder
	(unit which is a part of legal entity writes own name and name legal entity) Legal entity ID Number: Activities of the holding:	5.	Holder ID number
	Address of the legal entity/ Uninc	orp	orated enterprise/ Holder
6.	Municipality:		
7.	Settlement:		
8.	Address:		
9.	Telephone: 10. E-	mail	·
11	. Contact person:		
	Location of the fis	hing	g holding ¹⁾
12	. Municipality:		
13	. Settlement:		
14	. Address:		

DATA ON THE UNIT FOR WICH THE REPORT IS SUBMITTED

¹⁾ Enter data on the location of the fishing holding regardless of whether they are the same or different from the address of the legal entity / entrepreneur / holder of the holding

15. Juveniles are produced on the holding (circle a number):

1. Only for the holding's own needs 2. For holdings own use and further sale 3. Only for sale 4. Juveniles is not produced on the holding

16. Fish for consumption is produced on the holding (circle a number):

1. Only for the holding's own needs 2. For holdings own use and further sale 3. Only for sale 4. Fish for consumption is not produced on the holding

The report is filled out by legal entities, entrepreneurs and family fishing holdings engaged in the production of fish for consumption and juveniles, regardless of whether the production is intended for the holdings own needs or for sale.

1. EMPLOYEES AT THE FISHING HOLDING IN 2017

				Number
1.	- In production		Men	
2.		Full time	Women	
3.		Part-time	Men	
4.		ran-unc	Women	
5.			Men	
6.		Occasional	Women	
7.	On other jobs			

Full time - If at least 90% of employee's working hours are realized by performing direct production activitie

Part-time - If 30-90% of employee's working hours are realized by performing direct production activities

Occasional - If 30% of employee's working hours are realized by performing direct production activities

The employee category is determined by the participation of hours worked in the total working hours fund in 2017, regardless of whether the employee is working indefinitely or for a specific time or is a seasonal worker.

The number of employees working **on other jobs** refers to the average number of employees during 2017 on technical and administrative tasks related to primary production in the fisheries (excluding employees working on the holding in trade, catering and tourism or fish processing).

Calculation of the average number of employees working on other jobs is done by summing the final monthly balance and dividing by 12.

2. WATERCRAFTS AND EQUIPMENT, state as on 31 December 2017

		Number	Capac	ity
		Number	Measurement unit	Total
		(1)	(2)	(3)
1.	Motor boats		kw	
2.	Pools, for fish transport		m ³	
3.	Cold storage (movable and immovable)		t	
4.	Motor mowers		kw	
5.	Water pumps		kw	
6.	Tractors		kw	
7.	Trucks		t	
8.	Vans		kw	
9.	Nets (all kinds)		m	

The data are related to equipment and assets that are being used as **basic assets** of a fishing holding.

	Does the holding own (circle a number):							
10.	Oxygenation equipment	1. YES	2. NO					
11.	Aeration equipment	1. YES	2. NO					
12.	Elevator	1. YES	2. NO					
13.	Sorter	1. YES	2. NO					
14.	Feeders	1. YES	2. NO					

CARP FACILITIES

3. SIZE OF THE HOLDING AND FACILITIES, state as on 31 December 2017

			Number	Measurement	Area/Volu	me
			unit		Total	Of which: in exploitation
			(1)	(2)	(3)	(4)
1.	Sucrem facilities	Incubators				
2.	Spawn facilities	Tanks				
3.	Growth facilities			ha		
4.	Mladičnjaci			ha		
5.	Matičnjaci			ha		
6.	Breeding facilities			ha		
7.	Winter ports			ha		
8.	Other area			ha		
9.	Total area (3-8)			ha		
10.	Cages			m ³		

In rows 3 - 7, fill in the aquatic water surface - total (column 3), and from it: in exploitation (column 4).

In row 8 (column 3), enter the other areas (arable land, forests, infertile land, land under buildings, roads, etc.) used by the fishing holding.

Specially fill in the number and volume of the cages (row 10).

4. PRODUCTION OF EGGS AND JUVENILES IN CARP FACILITIES IN 2017

			$\begin{array}{c} & Larvae, \\ number \\ \hline For own \\ production \\ \end{array} \begin{array}{c} For \\ For \\ sale^{2i} \end{array}$		Age-old juv	veniles, kg	Two-year-old juveniles $kg^{1)}$	
		Faas						
					For own production	For further sale ²⁾	For own production	For further sale ²⁾
	[(1)	(2)	(3)	(4)	(5)	(6)	(7)
1.	Carp							
2.	Catfish							
3.	Bighead							
4.	White grasscarp							
5.	Northern pike							
6.	Pike-perch							
7.	Other fish							
8.	Total (1-7)							

¹) If the produced two-year-old juveniles are sold as fish for consumption, the data on in-seeded quantity and production show in Table 5.

²⁾ The first sale, regardless of the method of sale.

5. PRODUCTION OF FISH FOR CONSUMPTION IN CARP FACILITIES IN 2017

		In-see	eded	Proc	luced, kg	Price at the first sale,
		number	kg	Total	Realized (sold) ¹⁾	RSD/ kg
		(1)	(2)	(3)	(4)	(5)
1.	Carp					
2.	Catfish					
3.	Bighead					
4.	White grasscarp					
5.	Northern pike					
6.	Pike-perch					
7.	Other fish					
8.	Total (1-7)					

 $\overline{}^{\rm I)}$ The first sale, regardless of the method of sale.

TROUT FACILITIES

6. SIZE OF THE HOLDING AND FACILITIES, state as on 31 December 2017

			Number	Number Measurement	Area/V	/olume
		Number		unit	Total	Of which: in exploitation
			(1)	(2)	(3)	(4)
1.	Spawn facilities	Incubators				
2.	Spawn facilities	Piscine		m^2		
3.	Piscine for growing ju-	veniles		m ²		
4.	Piscine for fattening			m ²		
5.	Other area			m ²		
6.	Total area (2-5)			m ²		
7.	Cages			m ³		

In rows 2 - 4 fill in the aquatic water surface - total (column 3), and from it: in exploitation (column 4).

In row 5 (column 3), enter the other areas (arable land, forests, infertile land, land under buildings, roads, etc.) used by the fishing holding.

Specially fill in the number and volume of the cage (row 7).

7. PRODUCTION OF EGGS AND JUVENILES IN TROUT FACILITIES IN 2017

		F	Larvae, number		Juveniles, kg	
		Eggs, number	For own production	For further sale ¹⁾	For own production	For further sale ¹⁾
		(1)	(2)	(3)	(4)	(5)
1.	Rainbow trout					
2.	Brown trout					
3.	Other fish					
4.	Total (1-3)					

¹⁾ The first sale, regardless of the method of sale.

8. PRODUCTION OF FISH FOR CONSUMPTION IN 2017

		In-seeded		Prod	uced, kg	
		number	kg	Total	Realized (sold) ¹⁾	Price at the first sale, RSD/ kg
		(1)	(2)	(3)	(4)	(5)
1.	Rainbow trout					
2.	Brown trout					
3.	Other fish					
4.	Total (1-3)					

¹⁾ The first sale, regardless of the method of sale.

9. QUANTITY OF USED FOOD IN 2017

		Quantity, kg
1.	Maize	
2.	Wheat	
3.	Barley	
4.	Concentrated nutrients	
5.	Other food	
6.	Total (1-5)	

Show the quantities of own and bought food for the production of fish in trout and carp facilities.

10. QUANTITY OF USED FERTILIZERS IN 2017

Note:

		Quantity, kg
1.	Mineral fertilizers	
2.	Organic fertilizers	
3.	Calx	
4.	Total (1-3)	

Show the quantities of own and bought fertilizers for the production of fish in trout and carp facilities.

11. COSTS IN 2017

		Value, RSD
1.	Electricity	
2.	Motor fuels	
3.	Motor oils and other lubricants	
4.	Oxygen	
5.	Services	
6.	Other costs	
7.	Total (1-6)	

The reported data is related to the value of used energy, fuel, lubricants and oxygen for the production of fish in carp and trout facilities.

The services used on the farm during the fish production process include professional services, rental of equipment and machines with or without associated labor, as well as transport services, maintenance of embankments and fishponds, pond cleaning, storage, insurance, etc.

Other costs include the costs of purchased material and equipment for maintenance of facilities and fish breeding, as well as costs for medicines, chemicals, etc.

Date _	2018				
	Form completed:		Manager:		
		(P.S.)	<u> </u>		
	(name and surname)		(name and surname)		
Printed in Statistical Office of the Republic of Serbia www.stat.gov.rs					