

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

Survey code: **010020** 

# ANNUAL REPORT ON O FISH CATCHES IN RIVERS, LAKES AND CANALS, 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The data will be used exclusively for statistical purposes and will not be published as individual.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.

PEPOPT IS SUBMITTED	FOR						
REPORT IS SUBMITTED FOR (fishing area)							
DATA ON USER OF FI	SHING AREA						
1. Name		_					
(unit which is a part	of legal entity fill in own name and name of legal entity)	_					
2. ID number of unit		L					
3. Ordinary number of unit		•					
4. Form of ownership (roun 1. Private 2. Coopera	•						
5. Municipality							
6. Settlement:		_					
Address:		_					
Telephone:	e-mail						
7. Activity		•					
3. Number of employed fisher	men in 2017						
	Permanent employees						
Fishermen	Occasional employees (for a limited time, seasonal workers, workers under a contract)						
Fishermen - volunteers		_					

## 9. Watercrafts and equipment, as on 31 December 2017

	Number	Capacity			
	Number	Unit of measure	Total		
Motor boats		kw			
Boats without motor					
Coolers (mobile and fixed)		t			
Official vehicles		kw			

Number and capacity of assets and equipment (in a given unit of measure), owned by users of the fishing area, as of 31 December 2017.

### REPORT OF USER OF FISHING AREA

#### 1. Number of commercial fishermen in 2017

Full- time	Men	
ruii- uiiie	Women	
Part-time	Men	
Fait-une	Women	
Occasionally hired	Men	
Occasionally filled	Women	

Based on the records of the user of the fishing area, the number of commercial fishermen in 2017 is expressed according to the length of the working hours or according to the amount of revenues generated in this activity (catch of fish on rivers, lakes and canals), as follows:

- full-time work if at least 90% of their working hours or at least 90% of their total income are realized by performing activities in this activity;
- part-time if 30-90% of their working hours or if 30-90% of their total income is realized by performing activities in this activity;
- Occasionally hired if up to 30% of their working hours or if up to 30% of their total income is realized by doing business in this activity.

It is recommended that the category of working hours of fishermen be determined according to the participation of realized hours in the total working hours fund in 2017.

The number of commercial fishermen (for each category) is expressed according to gender.

## 2. Watercrafts and equipment of commercial fishermen, as on 31 December 2017

		Number	Capacity			
		rtambor	Unit of measure	Total		
Motor boats			kw			
Boats without motor						
Coolers (mobile and fixed)			t			
Note	Pulling		m			
Nets	Fixed		m			
Soldering Tools	Senkeri, pieces					
Drums, pieces						
Stipes						
Number of hooks per stipe						

According to the records of the fishing area user, as on 31 December 2017.

#### 3. Number of issued licenses for recreational fishing in 2017

	Men	Women
Annual licenses		
Multi-day licenses		
Daily licenses		

According to the records of the fishing area user.

## 4. Fish catch in 2017

	Fish type	Commercial fishing, kg	Recreational fishing, kg
1.	Sterlet sturgeon / Acipenser ruthenus		
2.	Common carp / Cyprinus carpio		
3.	Catfish / Silurus glanis		
4.	Pike-perch / Stizostedion lucioperca		
5.	Northern pike / Esox lucius		
6.	White amur / Ctenopharyngodon idellus		
7.	Bighead carp / Hypophthalmichthyis nobilis		
8.	Freshwater bream / Abramis brama		
9.	European perch/ Perca fluviatilis		
10.	Barbel/ Barbus barbus		
11.	Crucian carp / Carassius carassius		
12.	Rudd/ Scardinius erythrophthalmus		
13.	Asp / Aspius aspius		
14.	See belt / Leuciscus cephalus		
15.	Common nase / Chondrostoma nasus		
16.	Rainbow trout / Oncorhynchus mykiss		
17.	Sea trout / Salmo trutta		
18.	Huchen / Hucho hucho		
19.	Grayling / Thymallus thymallus		
20.	Other fish, Freshwater fishes nei / Osteichthyes		
21.	TOTAL (1–20)		

According to the records or (and) estimation of the fishing area user.

# 5. Restocking in 2017

	Quantity		Origin of parental		Date of		
Fish type	kg	pieces	Origin of parental mainstream or juveniles	Fishing water	restocking		
		l	l	<u> </u>	I .		

As a data on origin of parental mainstream or juveniles specify the name of the producer or distributor from whom the supply material is procured.

Date	_ 2018	(P.S.)	The report is processed and controlled by

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