



# PRIOPĆENJE

## FIRST RELEASE



Obvezni ste da prilikom dozvoljenih radnji, u svom proizvodu ili aplikaciji navedete izvor podataka.  
You are required to specify a data source when allowed in your product or application.

GODINA/ YEAR XII

SARAJEVO, 22.05.2023.

BROJ/ NUMBER 13

## POLJOPRIVREDA, OKOLIŠ I REGIONALNE STATISTIKE AGRICULTURE, ENVIRONMENT AND REGIONAL STATISTICS

### GODIŠNJE IZVJEŠĆE O AKVAKULTURI, 2023. ANNUAL REPORT OF AQUACULTURE, 2023

Ukupna proizvodnja konzumne ribe u 2023. godini je veća za 3,7% u odnosu na 2022. godinu. Proizvodnja šarana je manja za 64,7%, a proizvodnja pastrve je veća za 11,21% u usporedbi na 2022. godinu.

Total production of consumer fish in 2023 increased by 3,7% in relation with 2022. Production of carp decreased by 64,7%, and the production of trout increased by 11,21% in relation with 2022.

Od ukupne količine proizvedene konzumne ribe 96,2% se odnosilo na pastrvu, 3,3% se odnosilo na šarana i 0,5% na ostale vrste riba.

Of the total production of consumer fish 96,2% referred to the trout, 3,3% to the carp and 0,5% to the other fish.

#### PROIZVODNJA KONZUMNE RIBE I ŠKOLJKAŠA 2023.

##### PRODUCTION OF CONSUMER FISH AND SHELLFISH 2023

	Proizvodnja, t Production, t		Indeksi / Indicies 2023./2022.	
	2022.	2023.		
Pastrva	3.386,9	3.766,6	111,21	Trout
Šaran	349,3	123,3	35,30	Carp
Ostale slatkovodne ribe	32,7	17,3	52,91	Other freshwater fish
Morska riba	z	z	z	Sea fish
Školjkaši	-	-	-	Shellfish

z-povjerljiv podatak/confidential data

-nema pojave/no occurrence

#### STRUKTURA OBJEKATA U EKSPLOATACIJI, 2023.

##### STRUCTURE OF FACILITIES IN EXPLOITATION, 2023

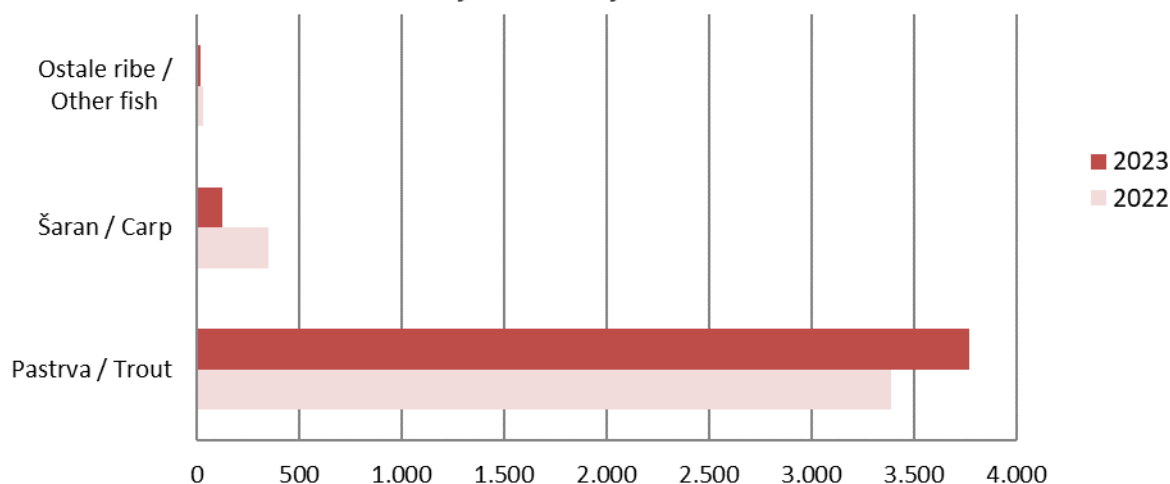
	Veličina objekata Size of the facilities		Indeksi / Indicies 2023. / 2022.	
	2022.	2023.		
Pastrvski ribnjaci (m <sup>2</sup> )	89.459,0*	110.997,0	124,08	Trout fishponds (m <sup>2</sup> )
Šaranski ribnjaci (ha)	2.043,2	2.042,0	99,94	Carp fishponds (ha)
Kavezi (m <sup>3</sup> )	89.550,0	93.550,0	104,47	Cages (m <sup>3</sup> )

(\*)- korigiran podatak

(\*)-corrected data

## Proizvodnja konzumne ribe u tonama, 2022 i 2023

*Production of consumer fish in tons, 2022 and 2023*



### Metodološka objašnjenja

Podaci o proizvodnji konzumne ribe i školjkaša, riblje mladi i ribljih jaja dobiveni su agregiranjem podataka na osnovu uporedivih godišnjih statističkih istraživanja koja provode entitetske statistike i Distrikt Brčko.

Istraživanje se provodi metodom izvješća i obuhvaća sva poduzeća/obrtnike koji proizvode ribu i školjkaše za ishranu, riblju mlad i jaja u slatkim vodama i moru u ribnjacima i kavezima ili drugom tehnikom uzgoja.

Podatke o akvakulturi izvještajne jedinice daju putem obrasca, na osnovu knjigovodstvenih i finansijskih podataka.

### Definicije

**Akvakultura** predstavlja uzgoj i kultivaciju vodenih organizama korištenjem tehnika namijenjenih povećanju proizvodnje tih organizama iznad mogućnosti prirodnog okruženja.

**Proizvodnja** znači izlaz iz akvakulture pri prvoj prodaji, uključujući proizvodnju iz mrijestilišta i uzgajališta koja je za prodaju. U proizvodnju se ne ubrajaju količine ribe i školjkaša, riblje mladi i ribljih jaja koji ostaju u uzgajalištu odnosno prenose se u narednu proizvodnu godinu.

### Kratice

ha - hektar  
m<sup>3</sup> – kubni metar  
m<sup>2</sup> – kvadratni metar  
t - tona  
z - povjerljiv podatak  
(-)- nema pojave

### Notes on methodology

The data on production of fish and shellfish for consumption, juvenils and fish eggs are result of agregation of comparable the data from yearly statistical surveys conducted by the two statistical offices on the Entity level and by the Bureau in Brcko District.

Survey is carried out by annual report from legal entities/entrepreneurs which are producing fish and shellfish for consumption, juvenils and fish eggs in freshwater and seawater in fishponds and cages or other breeding technique.

Data about aquaculture from reporting units legal entities/entrepreneurs are collected by questionnaire based on book-keeping and financial data.

### Definitions

**Aquaculture** perform rearing or cultivation of aquatic organisms using techniques designed to increase the production of the organisms in question beyond the natural capacity of the environment..

**Production** means the output from aquaculture at first sale, including production from hatcheries and nurseries offered for sale. In „Production“ is not including quantities of fish and shellfish, juvenils and fish eggs which remains in breeding site namely transferring in next production year.

### Abbreviations

ha – hectare  
m<sup>3</sup> – cubic meter  
m<sup>2</sup> – square meter  
t – ton  
z - confidential data  
(-)-no occurrence pieces).

**Publikuje Agencija za statistiku Bosne i Hercegovine, 71000 Sarajevo, Zelenih beretki 26**  
*Published by the Agency for Statistics of the Bosnia and Herzegovina, 71000 Sarajevo, Zelenih beretki 26*

**Telefon/Phone: +387 (33) 911 911 | Telefaks/Telefax: +387 (33) 220 622**  
**Elektronska pošta/E-mail: [bhas@bhas.gov.ba](mailto:bhas@bhas.gov.ba) | Internetska stranica/Web site: [www.bhas.gov.ba](http://www.bhas.gov.ba)**

**Odgovorne osobe/Responsible persons:**

**Lidija Lukić, šefica odsjeka za statistiku poljoprivrede, šumarstva i ribarstva**  
*Lidija Lukić, Head of Agriculture, Forestry and Fishery Statistics Department*

**Vesna Ćužić, ravnateljica**  
*Vesna Ćužić, Director*

**Priopćenje priredila: mr.polj Biljana Nogo**  
*Prepared by: M.Agr Biljana Nogo*



**Razmislite o očuvanju okoliša prije tiskanja dokumenta.**  
*Please consider the environment before printing this document.*