



# Metadata

## Fishing cadastre

SUPPORTED BY



Exported from the Freshwater Biodiversity Data Portal, <http://data.freshwaterbiodiversity.eu>  
Visit the Freshwater Metadatabase, [http://data.freshwaterbiodiversity.eu/metadb/about\\_metadata](http://data.freshwaterbiodiversity.eu/metadb/about_metadata)

### General information

#### name of the dataset:

full name of the dataset: *Fishing cadastre*

full name of the dataset (original/national language):

*Ribiski kataster*

dataset short name:

*RlbKat*

#### type of dataset ([more information](#)):

*species (taxonomic group) per site database including environmental information*

specify:

*Data of freshwater fisheries*

data type:

*point data/observation data, descriptive data*

short description of the dataset/summary:

*The Fisheries Cadastre (RIBKAT) is a database kept by the Fisheries Institute Ljubljana as a public book. The database contains records of freshwater fisheries:*

*-records and data on fishing areas, districts, districts and drained waters and the implementation of fisheries management in them*

*-records and data on the state of fish populations*

*-other important data, which are the basis for fisheries planning, preparation of various expert bases, opinions, measures and regulations in the field of freshwater fisheries, which ensure the conservation and sustainable use of fishery resources*

short description of the dataset/summary (original/national language):

*Ribiški kataster (RIBKAT) je podatkovna zbirka, ki jo kot javno knjigo vodi Zavod za ribištvo Ljubljana. Podatkovna zbirka vsebuje evidence o sladkovodnem ribištvu:*

*-evidence in podatke o ribiških območjih, okoliših, revirjih in izločenih vodah ter izvajanju ribiškega upravljanja v njih*

*-evidence in podatke o stanju ribjih populacij ter*

*-druge pomembne podatke, ki so osnova za ribiško načrtovanje, pripravo različnih strokovnih podlag, mnenj, ukrepov ter predpisov na področju sladkovodnega ribištva, s katerimi se zagotavlja ohranjanje in trajnostna raba ribolovnih virov.*

#### keywords according to [GCMD](#):

topic:

*Biological Classification, Terrestrial Hydrosphere*

#### ISO topic category according to [ISO 19115](#):

*Biota, Environment, Inland Waters, Location*

#### INSPIRE keywords according to [GEMET](#):

*Agricultural and aquaculture facilities, Habitats and biotopes, Population distribution ? demography, Protected sites, Species distribution*

#### own science keywords:

*fish, species, distribution*

#### funding:

*zavod za ribištvo Slovenije*

## Technical and administrative specifications

**data format:** *others/specify*  
 others/details: *Online access, where you can export data in csv. and html. Text ( ) ESRI Shapefile (1.0 )*

**operating system:** *all operating systems*

**data language:** *Slovenian*  
 specify: *Includes binomial names*

**current access level:** *web (public)*

web address: [https://webapl.mkqp.gov.si/apex/f?p=136:LOGIN\\_DESKTOP](https://webapl.mkqp.gov.si/apex/f?p=136:LOGIN_DESKTOP)

others/details:

<https://eprstor.gov.si/imps-test/srv/api/records/a861f196-e336-42ae-aca0-b087e9ff667c>

currently available through [GBIF](#): *no*

exchange planned: *no*

data in data repository: *no*

### Do you plan to publish the data on the Freshwater Biodiversity Data Portal:

*yes*

**update level:** *continuously updated*

### documentation:

type: *others/specify*

others/details: *data base*

language: *Slovenian*

### contact details:

metadata contact person:

phone: *+386 1 24 43 400*

email: *info@zzrs.si*

institution: *The Fisheries Research Institute of Slovenia*

address: *Spodnje Gameljne 61a*

postal code, city: *1211 Ljubljana - Smartno*

country: *Slovenia*

web address: <https://www.zzrs.si/>

technical contact person:

~~first name:~~ *isa/1739 66 00*

email: *info@isa.si*

scientific contact person:

~~first name:~~ *The Fisheries Research Institute of Slovenia*

email: *info@zzrs.si*

### comments:

*Fisheries Cadastre is managed by the Republic Secretariat for Agriculture, Forestry, and Food. RSAFF transferred the management of the fisheries cadastre to the Fisheries Research Institute in Ljubljana.*

---

## Intellectual property rights and citation

**dataset publisher** (if already published): *The Fisheries Research Institute of Slovenia*

**dataset creator (data compiler):**

contact name: *The Fisheries Research Institute of Slovenia*

contact email: <https://www.zzrs.si/>

contact institution: *The Fisheries Research Institute of Slovenia*

**data contributors to/owners of this dataset:**

*single*

criteria for using the data in a publication/scientific analysis:

*The dataset is publicly available (data portal, data archive) and can be used without restrictions, but must be acknowledged and cited correctly.*

**citation of this dataset:**

author(s): *Zavod za ribištvo Slovenije*

title and journal (name, number, pages):

*Zavod za ribištvo Slovenije (2010) . Ribiški kataster.*

*<https://eprostor.gov.si/imps-test/srv/api/records/a861f196-e336-42ae-aca0-b087e9ff667c>*

year: *2010*

**citation of the metadata:**

---

## General data specifications

### regional coverage of the dataset:

spatial extent of the dataset: *national*

continents: *Europe*

countries: *Europe: Slovenia*

### world climatic regions according to [Köppen](#):

*Group C: temperate/mesothermal climates*

*Group D: continental/microthermal climate*

freshwater ecoregions of the world (FEOW) according to [WWF](#):

*Europe: Dalmatia, Dniester - Lower Danube, Upper Danube*

European ecoregions according to Illies ([WFD](#)):

*Alps (ER4), Dinaric Western Balkan (ER5), Hungarian Lowlands (ER11)*

**ecosystem type:** *rivers, lakes/ponds, general freshwater*

year from *1976*

---

## Site specifications

**coordinate system/grid data:**site coding available: *no***number of sites:***100 - 1000***comments:***Type of use of the area*

---

## Climate and environmental data

**climate related data:** *no climate data available*

**environmental data:**

*no environmental data per catchment available*

*no environmental data per site available*

**physico-chemical data:**

*no physico-chemical data available*

**stressors influencing the sites:**

*no stressor data available*

---

## Biological data

### biological data origin:

specify project: *general compilation,*

specify method:

organism group addressed: *fish*

---

## Sample specifications/sample resolution

### fish:

#### **sample information:**

covered timeframe:

year from - to: 1980 - 2022

historical data: yes

palaeo data: no

season: *spring, summer, autumn, winter*

time series data: yes

#### **taxonomic resolution:**

#### **taxonomic coding:**

**sample specifications:** *quantitative (abundance data)*

replicate samples: no

---



---

## Other specifications

### GIS layers, shape files related to the dataset:

*no data available*

### availability of photos:

*no*

### availability of maps:

*yes*

### quality control procedures:

Were any quality control procedures applied to your dataset?

*no*