



## Metadata

# Species occurrence database of the Danube-Ipoly National Park

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: *Species occurrence database of the Danube-Ipoly National Park*

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

*DINPI biodiverzitás adatok*

dataset short name:

*Species occurrence - Danube-Ipoly*

**type of dataset ([more information](#)):** *species distribution data*

specify: *database*

data type: *point data/observation data*

short description of the dataset/summary:

*The Danube-Ipoly National Park Directorate's Database for collecting animal and plant presence data on the Pannon Bioregio, to support the Directorate's work and share public data.*

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

*A Duna-Ipoly Nemzeti Park Igazgatóság Adatbázisa a Pannon Bioregio állat- és növényjelenléti adatainak gyűjtésére, az Igazgatóság munkájának támogatására és nyilvános adatok megosztására.*

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

topic: *Biosphere*

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

*Biota, Environment*

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

*Species distribution*

**own science keywords:** *species, distribution, animal, plants*

**funding:** *Duna-Ipoly National Park, 2012 aug. 21.*

## Technical and administrative specifications

**data format:** *others/specify*  
 others/details: *web map*  
**operating system:** *all operating systems*  
**data language:** *Hungarian*  
 specify: *english translation*  
**current access level:** *web (public), restricted access*  
 web address: <http://dinpi.openbiomaps.org/projects/dinpi/>  
 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*

### contact details:

metadata contact person:

first, last name: *Zs fia Mocskonyi*  
 phone: *+36306634641*  
 email: *mocskonyizs@dinpi.hu*  
 institution: *Danube-Ipoly National Park Directorate*  
 address: *K lt? u. 21.*  
 postal code, city: *1121 Budapest*  
 country: *Hungary*  
 web address: <https://www.dunaipoly.hu>

technical contact person:

first, last name: *Zs fia Mocskonyi*  
 phone: *+36306634641*  
 email: *mocskonyizs@dinpi.hu*

scientific contact person:

first, last name: *S ndor B rces*  
 phone: *+36306634640*  
 email: *bercess@dinpi.hu*

---

## Intellectual property rights and citation

dataset publisher (if already published): *Danube-Ipoly National Park Directorate*

### dataset creator (data compiler):

contact name: *Zsófia Mocskonyi*  
contact email: *mocskonyizs@dinpi.hu*  
contact institution: *Danube-Ipoly National Park Directorate*

### 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.*

other/additional criteria:

*The database is partially public, data is provided on the basis of individual requests. Designed to serve data projected onto UTM 10 grid.*

### citation of this dataset:

author(s): *Sándor Bérces, Miklós Bán, Zsófia Mocskonyi, Katalin Sipos*

title and journal (name, number, pages):

*Pannon Bioregio animal and plant occurrence Database*  
*(<https://m2.mtmt.hu/gui2/?mode=browse&params=publication;3034999>)*

year: *2017*

doi (if applicable): <https://doi.org/10.18426/obm.23mj4em6bca0>

### citation of the metadata:

---

## General data specifications

### regional coverage of the dataset:

spatial extent of the dataset: *regional*

continents: *Europe*

countries: *Europe: Hungary*

### 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: Dniester - Lower Danube, Upper Danube*

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

*Hungarian Lowlands (ER11)*

### ecosystem type:

*rivers, lakes/ponds, wetlands, general freshwater*

year from *2012*

---

**Site specifications**

**coordinate system/grid data:**      *latitude/longitude  
projected*

**number of sites:**                      *>1000*

---

## Biological data

**biological data origin:**

specify project:

specify method:

organism group addressed:

*from sampling,**general compilation,**mammals, water birds, reptiles, amphibians, terrestrial invertebrates, fish,  
macro-invertebrates, macrophytes, angiosperms, invasive species*

---

## Sample resolution

mammals:

**taxonomic resolution:**

**taxonomic coding:**

**sample specifications:**

---

water birds:

**taxonomic resolution:**

**taxonomic coding:**

**sample specifications:**

---

reptiles:

**taxonomic resolution:**

**taxonomic coding:**

**sample specifications:**

---

amphibians:

**taxonomic resolution:**

**taxonomic coding:**

**sample specifications:**

---

terrestrial invertebrates:

**taxonomic resolution:**

**taxonomic coding:**

**sample specifications:**

---

fish:

**taxonomic resolution:**

**taxonomic coding:**

**sample specifications:**

---

macro-invertebrates:

**taxonomic resolution:**

**taxonomic coding:**

**sample specifications:**

---

macrophytes:

**taxonomic resolution:**

**taxonomic coding:**

**sample specifications:**

---

angiosperms:

**taxonomic resolution:**

**taxonomic coding:**

**sample specifications:**

---

invasive species:

**taxonomic resolution:**

**taxonomic coding:**

**sample specifications:**

---

---

## Other specifications

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

*species distribution*

availability of photos:

*no*

availability of maps:

*yes*

quality control procedures: