

# Metadata

SUPPORTED BY

# **Danube Atlas Database**



Exported from the Freshwater Biodiversity Data Portal, http://data.freshwaterbiodiversity.eu Visit the Freshwater Metadatabase, http://data.freshwaterbiodiversity.eu/metadb/about\_metadata

### **General information**

name of the dataset:	
full name of the dataset:	Danube Atlas Database
full name of the datast (original/national language):	
	Duna Atlasz
dataset short name:	Danube Atlas Database
type of dataset (more information):	species distribution data
specify:	biodiversity index
data type:	point data/observation data, raster data (e.g. GeoTIFF)
short description of the dataset/summary:	
	Danube Atlas Database observed species
short description of the dataset/summary (original/national language):	
	Duna Atlasz Adatbázis
keywords according to <u>GCMD</u> :	
topic:	Biosphere, Biological Classification
ISO topic category according to IS	<u>O 19115</u> :
	Biota
INSPIRE keywords according to <u>GEMET</u> :	
	Species distribution
own science keywords:	general biodiversity, biodiversity index, atlas, species
funding:	WWF Magyarország

# 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:	https://openbiomaps.org/projects/duna/
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

continuously updated

#### update level:

#### contact details:

metadata contact person:	
first, last name:	Andrea Samu
phone:	+36 30 175 5728
email:	andrea.samu@wwf.hu
institution:	WWF Hungary
address:	Álmos vezér útja 69/a
postal code, city:	1141 Budapest
country:	Hungary
web address:	https://openbiomaps.org/projects/duna/
technical contact person:	
first, last name:	Miklós Bán
phone:	+36 52 512-900 / 62357
email:	banm@vocs.unideb.hu
scientific contact person:	
first, last name:	Miklós BÃ;n
phone:	+36 52 512-900 / 62357
email:	banm@vocs.unideb.hu
••	

# Intellectual property rights and citation

dataistetepolebusiasienens already published):WWF Hungary		
dataset creator (data compiler)	:	
contact name:	Miklós Bán	
contact email:	banm@vocs.unideb.hu	
contact institution:	WWF Hungary	
data contributors to/owners of this dataset:		
citation of this dataset:		
year:	2019	
citation of the metadata:		

# General data specifications

regional coverage of the dataset:	
spatial extent of the dataset:	national
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 <u>WWF</u> :	
	Europe: Dniester - Lower Danube, Upper Danube
ecosystem type:	rivers, wetlands, general freshwater
year from	2019

# Site specifications

coordinate system/grid data:	projected, others others: EPSG
datum (e.g. WGS84):	4326
site coding available:	no

>1000

number of sites:

### **Biological data**

biological data origin: specify project: specify method: organism group addressed: from sampling, general compilation,

mammals, water birds, reptiles (turtles), amphibians, terrestrial invertebrates (Carabidae), fish, macro-invertebrates, macrophytes, angiosperms (riparian vegetation), invasive species

Sample resolution	
mammals:	
taxonomic resolution:	
percentage of species level data:	100
taxonomic coding:	
sample specifications:	
water birds:	
taxonomic resolution:	
percentage of species level data:	100
taxonomic coding:	
sample specifications:	
reptiles:	
taxonomic resolution:	
percentage of species level data:	100
taxonomic coding:	
sample specifications:	
amphibians:	
taxonomic resolution:	
percentage of species level data:	100
taxonomic coding:	
sample specifications:	
terrestrial invertebrates:	
taxonomic resolution:	
percentage of species level data:	100
taxonomic coding:	
sample specifications:	
<u>fish:</u>	
taxonomic resolution:	
percentage of species level data:	100
taxonomic coding:	
sample specifications:	
macro-invertebrates:	
taxonomic resolution:	
percentage of species level data:	100
taxonomic coding:	
sample specifications:	
macrophytes:	
taxonomic resolution:	
percentage of species level data:	100
taxonomic coding:	
sample specifications:	
angiosperms:	
taxonomic resolution:	

percentage of species level data: 100 taxonomic coding: sample specifications: invasive species: taxonomic resolution:

percentage of species level data: 100

taxonomic coding:

sample specifications:

#### **Other specifications**

#### GIS layers, shape files related to the dataset: no data available availability of photos: availability of maps: quality control procedures:

Were any quality control procedures applied to your dataset?

no