

Metadata

SUPPORTED BY

Freshwater fishes of Greece



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:	Freshwater fishes of Greece	
type of dataset (more information):	species distribution data	
data type:	point data/observation data	
short description of the dataset/summary:		
	2400 geo-referenced distribution data of Greek freshwater fish species.	
science keywords according to <u>GCMD</u> :		
topic:	Biosphere	
ISO topic category according to ISO 19115:		
	Biota, Environment, Inland Waters, Location	

Technical and administrative specifications

data format: operating system:	Excel all Windows systems			
data language:	English			
current access level:	web (public)			
web address (URL):	http://data.freshwaterbiodiversity.eu/			
currently available through GBIF:	по			
exchange planned:	yes			
comments:	The original data format is Excel, but all data are available through the			
	BioFresh data portal.			
update level:	completed			
documentation:				
type:	internal description			
language:	English			
Do you plan to publish the data on the Freshwater Biodiversity data portal:				
media for data delivery:	e-mail			
contact details:				
metadata contact person:				
ërs pilast name:	BabikFeaddryDatar @aaturalsciences.be, anne.hartmann@boku.ac.at			
institution:	Hellenic Centre for marine Research, Institute of Inland Waters			
address:	46.7 km Athinon-Souniou Av., P.O.Box 712			
postal code, city:	19013 Anavyssos			
country	Greece			
web address:	http://www.hcmr.gr			
technical contact person:				
ërs ailast name:	BiolFeedervDeater @aaturalsciences.be, anne.hartmann@boku.ac.at			
scientific contact person:				
first, last name:	Maria Th. Stoumboudi			
email:	mstoum@ath.hcmr.gr			
comments:	Data were processed and integrated into the BioFresh data portal by the BioFresh data team.			

Intellectual property rights and citation

dataistetepuldtaistase is already publish	ne d BioFresh			
dataset creator (data compiler):				
contact name:	The BioFresh Consortium			
contact email:	freyhof@igb-berlin.de			
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:	For any commercial use, potential users should get in touch with the			
	original data creator/owner.			
citation of this dataset:				
author(s):	BioFresh (data publisher), Maria Th. Stoumboudi (data provider)			
title:	Distribution data of Greek freshwater fish mobilised through BioFresh.			
	Published on http://data.freshwaterbiodiversity.eu, accessed on [date].			
year:	2013			
doi (if applicable):	http://dx.doi.org/10.13148/bfcf3			
citation of the metadata:				

General data specifications

regional coverage of the dataset:

scale of the dataset:	national			
continents:	Europe			
spatial extend (bounding coordinates):				
southernmost latitude [°]:	34.801772			
northernmost latitude [°]:	41.740042			
westernmost longitude [°]:	19.312012			
easternmost longitude [°]:	28.570801			
minimum altitude:	0 metres			
maximum altitude:	2919 metres			
countries:	Europe: Greece			

Site specifications

coordinate system/grid data:

Biological data

biological data origin:	
	general compilation
specify method:	Hellenic Centre for Marine Research, Institute of Inland Waters (IIW) fish
	collection, as well as unpublished data of the IIW (most included in Reports
	of the Institute in Greek) and data from publications.
organism group addressed:	fish

Sample resolution

fish:
taxonomic resolution:speciespercentage of species level data:100

taxonomic coding:

Other specifications

availability of photos:	no
availability of maps:	no
and a Press and the Lands and down a	

quality control procedures:

Were any quality control procedures applied to your dataset?

yes

quality control protocols and comments:

The quality control is performed by the BioFresh Consortium.