Metadata

SUPPORTED BY

National Monitoring Austria (GZUEV) fish



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:	National Monitoring Austria (GZUEV) fish	
type of dataset (more information):	species distribution data	
data type:	point data/observation data	
short description of the dataset/summary:		
	National monitoring data on fish in compliance with the WFD for the year	
	2007.	
science keywords according to <u>GCMD</u> :		
topic:	Biosphere, Terrestrial Hydrosphere	
keywords:	Fish, monitoring, WFD	
ISO topic category according to <u>ISO 19115</u> :		
	Biota, Environment, Inland Waters	

Technical and administrative specifications

data format:	Access	
operating system:	Win 2000	
others/details:	and higher	
current access level:	internal	
currently available through GBIF:	no	
exchange planned:	no	
update level:	continously updated	
documentation:		
Do you plan to publish the data on the Freshwater Biodiversity data portal:		
contact details:		
metadata contact person:		
first, last name:	Martin Seebacher	
phone:	0043 1 47654 5220	
email:	martin.seebacher@boku.ac.at	
institution:	BOKU - University of Natural Resources and Life Sciences	
address:	Max Emanuel-Strasse 17	
postal code, city:	1180 Vienna	
country	Austria	
web address:	http://www.wau.boku.ac.at/ihg.html	
technical contact person:		
first, last name:	Martin Seebacher	

first, last name:	Martin Seebacher
phone:	0043 1 47654 5220
email:	martin.seebacher@boku.ac.at
scientific contact person:	
first, last name:	Andreas Melcher
email:	andreas.melcher@boku.ac.at
comments:	[Metadata were harvested from the WISER metadatabase
	(http://www.wiser.eu/results/meta-database/details.php?id1=95&id2=90) by

the BioFresh team.]

Intellectual property rights and citation

(if the database is already published): dataset creator (data compiler): data contributors to/owners of this dataset: single criteria for using the data in a publication/scientific analysis: Other/Additional criteria other/additional criteria: Data provider must be informed of publication 45 days in advance and can object to the use of the dataset within 30 days. Data must be publicly acknowledged and cited correctly. citation of this dataset: title: http://www.wiser.eu - Water Bodies in Europe: Integrative Systems to assess Ecological status and Recovery (Version **). year: year of access version (if applicable): version number from website citation of the metadata:

General data specifications

regional coverage of the dataset:

national			
Europe			
spatial extend (bounding coordinates):			
49.042666			
46.333158			
9.556152			
17.013184			
115 metres			
3798 metres			
Europe: Austria			

Site specifications

coordinate system/grid data:

site coding:

site coding available:	yes
	alphanumerical
number of digits:	10
example:	FW10000027
number of sites:	100 - 1000
exact number of sites:	290

Biological data

biological data origin:	from sampling
specify project:	National Monitoring
	general compilation
specify method:	Different private companies on behalf of the Ministery and the Austrian
	federal states.
organism group addressed:	fish

Sample resolution

 fish:
 species

 taxonomic resolution:
 species

 percentage of species level data:
 100

 taxonomic coding:
 coding system:

 EFI+ standardised taxonomic list

Other specifications

availability of photos:yesavailability of maps:yesquality control procedures:

Were any quality control procedures applied to your dataset?

yes

quality control protocols and comments:

National Quality Management