

# Metadata Tiroler Achen - Vegetation Units



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: Tiroler Achen - Vegetation Units

type of dataset (more information): species (taxonomic group) per site database including environmental

information

data type: shape files

science keywords according to GCMD:

topic: Biosphere, Land Surface

ISO topic category according to **ISO 19115**:

Environment

#### Technical and administrative specifications

data format: others/specify others/details: esri - shape

operating system: all Windows systems

 data language:
 German

 current access level:
 internal

 currently available through GBIF:
 no

 exchange planned:
 no

update level: completed

documentation:

Do you plan to publish the data on the Freshwater Biodiversity data portal:

contact details:

metadata contact person:

first, last name: Gloria M. Ledesma-Krist phone: +49 7222 3807-22

email: gloria.ledesma-krist@kit.edu

institution: WWF Institute for Floodplain ecology, Karlsruhe Institute of Technology

address: Josefstr. 1
postal code, city: 76437 Rastatt

province, state: Baden-Wuerttemberg

country Germany

web address: www.ifgg.kit.edu/aueninstitut/intro.php‎

technical contact person: scientific contact person:

## Intellectual property rights and citation

(if the database is already published):

dataset creator (data compiler):

contact name: Anne Lewerenz

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 cannot be used in publication.

citation of this dataset: citation of the metadata:

# **General data specifications**

## regional coverage of the dataset:

scale of the dataset: regional continents: Europe

countries: Europe: Germany

**comments:** Mouth of the Tiroler Achen, only two records (1982 and 2012)

#### Site specifications

coordinate system/grid data: projected, others others: DHDN\_3\_Degree\_Gauss\_Zone\_3

datum (e.g. WGS84): D\_Deutsches\_Hauptdreiecksnetz

grid data available: no

number of sites: <100
exact number of sites: 1

**comments:** Floodplain type according to Koenzen (2005): nival, gefaellereiche

Flussaue(>0,5-1,0 pro mille) der Alpen/Voralpen, Schotter.

Dataset: Tiroler Achen - Vegetation Units

#### Climate and environmental data

climate related data: no data available

environmental data: no parameter data per catchment available

available parameters per site: information on riparian vegetation (incl. information on modification)

Schratrers 6982eand Lewerentz 2012

comments: chronological comparison of vegetation units

physico-chemistry data: no data available

stressors influencing the sites:

reference sites available: no

stressor	restored sites available	data before/after restoration available	stressor gradient available	comments
hydromorphological degradation	no	no	no	
hydrologic stress (e.g. impoundment, flow velocity reduction, hydropeaking, water abstraction, flow velocity increase)	no	no	no	

comments: chronological comparison

# **Biological data**

biological data origin: from sampling

specify project: Schauer 1984 and diploma thesis (Lewerenz 2012)

organism group addressed: other group(s): riparian vegetation

# Sample specifications/sample resolution

## other group(s):

sample information:

covered timeframe:

year from - to: 1982 - 2012

time series data:

comments: only 1982, 2012

taxonomic resolution: other

other taxonomic levels: vegetation units

taxonomic coding: sample specifications:

# Other specifications

GIS layers, shapes related to the dataset:

others/specify

others (specify): vegetation units

availability of maps: yes

quality control procedures:

Were any quality control procedures applied to your dataset?

no