

# Metadata SEPA Loch Invertebrate Surveys



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: SEPA Loch Invertebrate Surveys

type of dataset (more information): others

specify: Invertebrate community composition data

data type: point data/observation data

short description of the dataset/summary:

Invertebrate surveys of approximately 300 lakes.

science keywords according to GCMD:

topic: Biosphere, Terrestrial Hydrosphere keywords: Macroinvertebrates, aquatic fauna, lakes

ISO topic category according to <a>ISO 19115</a>:

Biota, Environment, Inland Waters

## Technical and administrative specifications

data language: English

current access level: restricted access

currently available through GBIF: no exchange planned: no

documentation:

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

contact details:

metadata contact person:

first, last name: Iwan Jones email: iwaj@ceh.ac.uk

technical contact person: scientific contact person:

first, last name: Iwan Jones email: iwaj@ceh.ac.uk

comments: Data currently held by SEPA.

[Metadata were harvested from the WISER metadatabase

(http://www.wiser.eu/results/meta-database/details.php?id1=15&id2=73) 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:

The dataset needs to be requested from dataset creator with specific

conditions of use.

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:

scale of the dataset: national continents: Europe

#### spatial extend (bounding coordinates):

southernmost latitude [°]: 60.976659
northernmost latitude [°]: 49.910093
westernmost longitude [°]: -10.570801
easternmost longitude [°]: 1.808105
minimum altitude: -4 metres
maximum altitude: 1343 metres

countries: Europe: United Kingdom

## Site specifications

coordinate system/grid data:

number of sites: 100 - 1000

exact number of sites: 300

#### Climate and environmental data

climate related data: environmental data:

# **Biological data**

biological data origin:

organism group addressed: macro-invertebrates

# Sample specifications/sample resolution

macro-invertebrates: sample information:		
taxonomic resolution:		
taxonomic coding:		
sample specifications:		

## Other specifications

quality control procedures: