



Metadata

REBECCA Lakes fish

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Visit the Freshwater Metadatabase, http://data.freshwaterbiodiversity.eu/metadb/about_metadata

General information

name of the dataset:

full name of the dataset: *REBECCA Lakes fish*

type of dataset ([more information](#)): *others*

data type: *point data/observation data*

short description of the dataset/summary:

Catch per unit effort data of freshwater fish from stratified sampling using Nordic multi-mesh gillnets during EU FP7 project REBECCA.

science keywords according to [GCMD](#):

topic: *Biosphere, Terrestrial Hydrosphere*

keywords: *Fish, Nordic multi-mesh gillnets*

ISO topic category according to [ISO 19115](#):

Biota, Environment, Inland Waters

Technical and administrative specifications

data format: *Excel*
operating system: *Win XP*
current access level: *internal*
currently available through [GBIF](#): *no*
exchange planned: *no*
update level: *continuously updated*
documentation:
others/details: *paper in preparation*

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

contact details:

metadata contact person:

first, last name: *Thronn Haugen*
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technical contact person:

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scientific contact person:

first, last name: *Thronn Haugen*
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comments:

*[Metadata were harvested from the WISER metadatabase
(<http://www.wiser.eu/results/meta-database/details.php?id1=64&id2=60>) 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 offered co-authorship for publications using this dataset. 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:

scale of the dataset: *continental*
continents: *Europe*

spatial extend (bounding coordinates):

southernmost latitude [°]: *55.953298*
northernmost latitude [°]: *70.155976*
westernmost longitude [°]: *10.544922*
easternmost longitude [°]: *31.712891*
minimum altitude: *-2 metres*
maximum altitude: *2104 metres*
countries: *Europe: Finland, Sweden*

Site specifications

coordinate system/grid data:

other site classification parameters:

max depth

number of sites: 100 - 1000

exact number of sites: 201

Climate and environmental data

climate related data:

environmental data:

physico-chemistry data: *total P, ortho P, total dissolved P, nitrate, nitrite, total N, ammonium, hardness, alkalinity, water temperature, pH, conductivity, chlorophyll, colour, euphotic depth*

other physico-chemical parameters: *TOC*

stressors influencing the sites:

stressor	restored sites available	data before/after restoration available	stressor gradient available	comments
eutrophication	no	no		
hydromorphological degradation	no	no		
acidification	no	no		
organic pollution	no	no		
toxic stress	no	no		
general degradation	no	no		

Biological data

biological data origin:

specify method:

general compilation

Game and Fisheries Research, Swedish University of Agricultural Sciences (SLU), Fiskerivätslaboratoriet

organism group addressed:

fish

Sample specifications/sample resolution

fish:

sample information:

covered timeframe:

year from - to: *1993 - 2005*

season: *spring, autumn*

taxonomic resolution: *species*

percentage of species level data: *100*

taxonomic coding:

sample specifications: *qualitative*

replicate samples: *no*

specification of method(s) used for sampling and sorting:

gill net

specific sample location (e.g. littoral, profundal, transect, shoreline, hyporheic zone, etc.):

littoral, sublittoral

Other specifications

availability of photos: *no*
availability of maps: *no*
quality control procedures: