



Metadata

Norfolk Data set

SUPPORTED BY



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: *Norfolk Data set*

dataset short name: *Norfolk*

type of dataset ([more information](#)): *species distribution data*

data type: *point data/observation data*

short description of the dataset/summary:

database contains chemical, biological data (plants, zooplankton, invertebrates, fishes) and surface sediment fossil data (diatoms, chironomids, zooplankton) for 39 shallow lakes (29 Norfolk, UK and 10 in Denmark)

science keywords according to [GCMD](#):

topic: *Biological Classification*

keywords: *aquatic ecology, biodiversity*

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

Environment

Technical and administrative specifications

data format: *Access*
operating system: *all Windows systems*
data language: *English*
current access level: *internal*
update level: *completed*
documentation:
 type: *scientific paper*
 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:
first, last name: *CARL SAYER*
phone: *020 7679 0517*
email: *c.sayer@ucl.ac.uk*

technical contact person:
scientific contact person:

Intellectual property rights and citation

(if the database is already published):

dataset creator (data compiler):

contact email: *Carl Sayer, Department of Geography, University College London, Gower St., London, WC1E 6BT*

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:

author(s): *None*

citation of the metadata:

General data specifications

regional coverage of the dataset:

scale of the dataset:	<i>regional</i>
continents:	<i>Europe</i>
countries:	<i>Europe: United Kingdom</i>

Site specifications

coordinate system/grid data:	<i>latitude/longitude, format:</i>
datum (e.g. WGS84):	<i>WGS84</i>
grid data available:	<i>yes</i>
site coding:	
site coding available:	<i>yes</i>
	<i>alphanumerical</i>
number of digits:	<i>4</i>
example:	<i>WOLT</i>
number of sites:	<i><100</i>
exact number of sites:	<i>39</i>

Biological data

biological data origin: *from sampling*
specify project:

organism group addressed:

Sample resolution

Other specifications

GIS layers, shapes related to the dataset:

species distribution

environmental variables (freshwater or terrestrial)

availability of photos:

yes

availability of maps:

yes

quality control procedures:

Were any quality control procedures applied to your dataset?

yes

quality control protocols and comments:

replicates undertaken for water chemistry as checks on values