General information

name of the dataset:
  full name of the dataset: Monitoring data from the federal state Saxony (Germany)
  dataset short name: Monitoring data Saxony

type of dataset (more information):
  data type: point data/observation data
  short description of the dataset/summary:
  The dataset consists of occurrence data of the aquatic organism groups fish, macroinvertebrates and macrophytes that were sampled in the German federal state Saxony between 2007 and 2011. The sampling was conducted according to the protocols of the national monitoring programme for implementation of the Water Framework Directive.

science keywords according to GCMD:
  topic: Biosphere
  keywords: Monitoring data, Water Framework Directive, Fish, Macroinvertebrates, Macrophytes

ISO topic category according to ISO 19115:
  Biota, Inland Waters
Technical and administrative specifications

- **data format:** Excel
- **operating system:** all operating systems
- **data language:** German
- **current access level:** restricted access
- **currently available through GBIF:** no
- **exchange planned:** no
- **comments:** This data will be available through the BioFresh data portal. No claim is made that the data gives a complete picture of occurrence since the sampling stations in the dataset do not cover all waterbodies. The resource creator does not guarantee for the correctness of the data.

**update level:** update planned

**documentation:**
- **type:** internal description
- **language:** German

**Do you plan to publish the data on the Freshwater Biodiversity data portal:**
- **media for data delivery:** e-mail

**contact details:**

- **metadata contact person:** Veronica Dahm
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  - **postal code, city:** 45141 Essen
  - **province, state:** North Rhine-Westphalia
  - **country:** Germany

- **technical contact person:** Veronica Dahm
  - **phone:** (+49)2011834724
  - **email:** veronica.dahm@uni-due.de

- **scientific contact person:** Kerstin Jenemann
  - **phone:** (+49)35189284407
  - **email:** Kerstin.Jenemann@smul.sachsen.de

- **comments:** Address of scientific contact person:
  - Kerstin Jenemann (Macrophytes and Macroinvertebrates)
  - Jean Signer (Fish, email: Jean.Signer@smul.sachsen.de )
  - Sächsisches Landesamt für Umwelt, Landwirtschaft und Geologie,
    Postfach 540137, 01311 Dresden, Germany
Intellectual property rights and citation

dataset publisher: BioFresh

dataset creator (data compiler): Sächsisches Landesamt für Umwelt, Landwirtschaft und Geologie

contact name: Kerstin.Jenemann@smul.sachsen.de

contact email: Postfach 54 01 37, 01311 Dresden, Germany;

Data contributors to/owners of this dataset: single
criteria for using the data in a publication/scientific analysis:
The dataset is publicly available (data portal, data archive) and can be used without restrictions, but must be acknowledged and cited correctly.
citation of this dataset:

author(s): Sächsisches Landesamt für Umwelt, Landwirtschaft und Geologie
title: River monitoring data from the federal state Saxony (Germany) of the years 2007 - 2011.
year: 2011
doi (if applicable): http://dx.doi.org/10.13148/bfe93
citation of the metadata:

comments: No claim is made that the data gives a complete picture of occurrence since the sampling stations in the dataset do not cover all waterbodies. The resource creator does not guarantee for the correctness of the data
General data specifications

**regional coverage of the dataset:**
- scale of the dataset: *regional*
- continents: *Europe*

**spatial extend (bounding coordinates):**
- southernmost latitude [°]: 50.1
- northernmost latitude [°]: 51.7
- westernmost longitude [°]: 11.8
- easternmost longitude [°]: 15.1
- minimum altitude: 71 metres
- maximum altitude: 960 metres
- countries: *Europe: Germany*
- comments: *Federal state Saxony*
### Site specifications

**coordinate system/grid data:**
- datum (e.g. WGS84): **WGS84**
- grid data available: **no**
- site coding available: **yes**
  - alphanumerical
- example: **SN_OBF34101**

**number of sites:**
- >1000
- exact number of sites: **1539**
Biological data

**biological data origin:** from sampling

**specify project:** WFD operational monitoring

**organism group addressed:** fish, macro-invertebrates, macrophytes
### Sample resolution

**fish:**

<table>
<thead>
<tr>
<th>taxonomic resolution:</th>
<th>species</th>
</tr>
</thead>
<tbody>
<tr>
<td>percentage of species level data:</td>
<td>100</td>
</tr>
</tbody>
</table>

**taxonomic coding:**

<table>
<thead>
<tr>
<th>taxalist according to:</th>
<th>Bayerisches Landesamt für Umwelt: Taxaliste der Gewässerorganismen Deutschlands</th>
</tr>
</thead>
<tbody>
<tr>
<td>coding system:</td>
<td>DV_NR</td>
</tr>
<tr>
<td>example:</td>
<td>9020</td>
</tr>
</tbody>
</table>

**macro-invertebrates:**

<table>
<thead>
<tr>
<th>taxonomic resolution:</th>
<th>family, genus, species</th>
</tr>
</thead>
<tbody>
<tr>
<td>percentage of species level data:</td>
<td>65</td>
</tr>
<tr>
<td>comments:</td>
<td>Percentage is an approximate value.</td>
</tr>
</tbody>
</table>

**taxonomic coding:**

<table>
<thead>
<tr>
<th>taxalist according to:</th>
<th>Perlodes: Operationelle Taxaliste (Version Mai 2011)</th>
</tr>
</thead>
<tbody>
<tr>
<td>coding system:</td>
<td>ID_ART</td>
</tr>
<tr>
<td>example:</td>
<td>5095</td>
</tr>
</tbody>
</table>

**macrophytes:**

<table>
<thead>
<tr>
<th>taxonomic resolution:</th>
<th>genus, species</th>
</tr>
</thead>
<tbody>
<tr>
<td>percentage of species level data:</td>
<td>85</td>
</tr>
<tr>
<td>comments:</td>
<td>Percentage is an approximate value.</td>
</tr>
</tbody>
</table>

**taxonomic coding:**

<table>
<thead>
<tr>
<th>taxalist according to:</th>
<th>Bayerisches Landesamt für Umwelt: Taxaliste der Gewässerorganismen Deutschlands</th>
</tr>
</thead>
<tbody>
<tr>
<td>coding system:</td>
<td>DV_NR</td>
</tr>
<tr>
<td>example:</td>
<td>2258</td>
</tr>
</tbody>
</table>
Other specifications

GIS layers, shapes related to the dataset:
    no data available

quality control procedures:
    Were any quality control procedures applied to your dataset?
    yes