

UMWELT UND INFORMATIONSTECHNOLOGIE ZENTRUM



ENHYDRIS

WRITTEN IN PYTHON AND DJANGO

UIZ GmbH

- **Address:** Keibelstraße 38, 10178 Berlin Germany.
- **Phone:** +49-30-20679115
- **E-mail:** info@uizentrum.de
- **Web:** www.uizentrum.de

ENHYDRIS

WRITTEN IN PYTHON AND DJANGO

Enhydri is an open source environmental system for working with hydrological and meteorological time series data.

France-Besancon
[conventional]

$\phi, \lambda = 47.14000, 5.59000$
(originally srid=None, x=5.59, y=47.14)

Owner: 1

Edit

Timeseries Files Events

id	name	unit	freq
id=5	"Temperature"	°C	H
id=9	"Precipitation"	mm	H
id=8	"Wind Speed"	Km/h	H
id=7	"Pressure"	Hpa	H
id=6	"Relative Humidity"	%	H

Prerequisites

1. Debian/Ubuntu.
2. Python with setup tools and pip
3. Database supported by GeoDjango
4. GDAL
5. PIL or Pillow

Stations Search stations Search tips Dashboard Logout

List stations visible on map

Name	Owner	Last update
Austria	1	
Belgium	1	
CZECH REPUBLIC	1	
Denmark	1	
Egypt	1	
France	1	
Germany	1	
Greece	1	
Ireland	1	
Israel	1	

The "Umwelt und Informationstechnologie Zentrum" UIZ has many years of experience with the setup and installation of Enhydri but as well with the development of custom WebGIS server platform for Hydrometeorological Data visualization. For more information or other services, please contact us.

UIZ GmbH

- Address: Keibelstraße 38, 10178 Berlin Germany.
- Phone: +49-30-20679115
- E-mail: info@uizentrum.de
- Web: www.uizentrum.de

