

JRC Dataset

National discharge / water level monitoring

Description:

This data set contains discharge and/or water level information of the past 24 hours as delivered by national data providers across Europe. For some stations also the national alert level(s) are provided. This dataset provides a pan-European overview on the real-time hydrological observations across European rivers. The distribution of stations are rather heterogenic with a good coverage over Germany, Switzerland, Austria, Czech Republic, Norway, Sweden as well as the Danube river basin. The number of national alert levels varies between zero and four depending on the data provider. The update frequency of this data set is daily; and the spatial coverage is the extended geographic Europe.

How to cite:

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Keywords:

Copernicus, Copernicus Emergency Management Service, EFAS, Human health and safety, Hydrography, discharge, monitoring, pan European, water level

Related resources:

Data access

National flood monitoring

This data set can be viewed by EFAS partners online under www.efas.eu by activating the layer "National flood monitoring"

<http://www.efas.eu>

Additional information:

Issue date: 2017-03-06

Landing page: <https://www.efas.eu/>

Update frequency: None

Language: English

Data theme(s): Environment; Health; Science and technology

EuroVoc domain(s): 28 SOCIAL QUESTIONS; 36 SCIENCE

EuroVoc concept(s): hydrology

Identifier: <http://data.europa.eu/89h/05b48936-9a51-42fa-a860-3a7a04e97ccc>

Geographic information:

Lineage: No additional information

Geographic bounding box: 67° N, 41° E, 27° S, -11.5° W

Coordinate Reference System: ETRS89 / LAEA Europe