

12th EUMETNET Data Management Workshop

The use of 3rd party data in weather and climate services

First announcement



**De Bilt, the Netherlands,
6-8 November 2019**

Presentations of challenges, national
experience & practices within the field of
climatological data

The use of 3rd party data in weather and climate services

The EUMETNET Climate Programme is supporting European national meteorological and hydrological services for the benefit of the environment, safety, economy and health.

The opportunity for more detailed and relevant services to society by combining newly emerging meteorological datasets and datasets from e.g. environmental agencies with the traditional network of meteorological stations operated by the national services is there.

The 12th EUMETNET Data Management workshop aims to be relevant to both data providers and data users. All topics related to climate data, from climate monitoring, climate data management, data recovery, standardization of climate observations practices, quality management and analysis to data provision are covered. The Workshop has a plenary session with presentations and posters, but will offer ample opportunity for discussion on practical issues and best practices.



Main Topics

- **Data Rescue:** investigation, cataloguing, digitizing, imaging, use of rescued data
- **Climate observations:** standards and best practices
- **Quality Control:** automation of QC procedures, QC of real-time observations, gap filling
- **Homogenisation** of climate time series on (sub-) daily to monthly timescales, methods comparisons, assessment of homogeneity
- **Archiving** and access to data
- **Data Products**, analysis, methods and tools (e.g. gridding), use of 3rd party data

Call for Abstracts

Abstracts for posters or oral presentations should be send to dmw2019@zamg.ac.at with subject DMW before **May 31st 2019**

Authors will be informed about the acceptance of the presentation by the scientific committee in early September.

Further Information

Details on the registration, hotels and the Workshop will be available in early May at: www.knmi.nl/dmw2019

Scientific Organisation

Yolanda Luna (AEMET)
Dan Hollis (UKMO)
Dubravka Rasol (DHMZ)
Ole Einar Tveito (MetNo)
Ingeborg Auer (ZAMG)
Gerard van der Schrier (KNMI)