

DATA SET DESCRIPTION

Historical dataset: Monthly mean of vapour pressure for stations worldwide

Version qcV002

Cite data set as: DWD Climate Data Center: Historical dataset: Monthly mean of vapour pressure for stations worldwide, version qcV002, 2017.

INTENT OF THE DATASET

Observations had been collected from worldwide CLIMAT stations, and had originally been provided by the respective National Weather Services. The data comprise the full time series as far as available in the database of DWD, and is quality controlled by DWD for climatological and climate related applications.

POINT OF CONTACT

Deutscher Wetterdienst CDC - Vertrieb Klima und Umwelt Frankfurter Straße 135 63067 Offenbach Tel.: + 49 (0) 69 8062-4400 Fax.: + 49 (0) 69 8062-4499 Mail: klima.vertrieb@dwd.de

DATA DESCRIPTION

| Spatial coverage | global | | |
|---------------------|--|---|--|
| Temporal coverage | 01.01.1968 - 31.12.2014 | | |
| Temporal resolution | monthly | | |
| Format(s) | The names of the data sets start with the station number, followed by the start (year, month) and the end of the data set (e.g. 01001_200801_201412 means station 01001 = Jan Mayen from January 2008 to December 2014). In the data set the year is followed by the 12 monthly means. For information about station numbers, stations and their location use the station list: https://opendata.dwd.de/climate_environment/CDC/help/stations_list_CLIMAT_data.txt | | |
| Parameters | Jahr Jan Feb Mrz Apr Mai Jun Jul Aug Sep Okt Nov Dez | n for each month of the year, each ro year mean vapour pressure in January mean vapour pressure in February mean vapour pressure in March mean vapour pressure in May mean vapour pressure in June mean vapour pressure in July mean vapour pressure in August mean vapour pressure in September mean vapour pressure in October mean vapour pressure in November mean vapour pressure in November mean vapour pressure in November mean vapour pressure in December | hPa hPa hPa hPa hPa hPa hPa hPa hPa hPa |
| Quality information | not available | | |



DATA ORIGIN

National Meteorological Services

VALIDATION AND UNCERTAINTY ESTIMATE

The quality control includes: Check of internal consistency of the data in a report, check against climatological thresholds, comparison with values generated from the synoptic network as well as an environmental check.

CONSIDERATIONS FOR APPLICATIONS

This are data which span the historical time series, and where the full quality control had been completed. For extension to more recent years, see directories ../recent/.

REFERENCES

COPYRIGHT

The instructions in ftp://ftp-cdc.dwd.de/pub/CDC/Terms_of_use.pdf should be followed. The DWD website provides comprehensive copyright information.

REVISION HISTORY

The data are updated in approximately annual intervals. This document is maintained by the Marine Climate Monitoring Division of DWD, last edited 19.12.2018.