

## DATA SET DESCRIPTION

*Multi-annual station means for the climate normal reference period 1981-2010, for current station location and for reference station location*

### Version V0.x

**Cite data set as:** DWD Climate Data Center (CDC): Multi-annual station means for the climate normal reference period 1981-2010, for current station location and for reference station location, Version V0.x, current year.

### INTENT OF THE DATASET

This document describes the freely available data of the DWD Climate Data Center (CDC). These long-term station means correspond to the reference period 1981-2010.

### 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](mailto:klima.vertrieb@dwd.de)

### DATA DESCRIPTION

**Spatial coverage** selected stations in Germany

**Temporal coverage** 01.01.1981 - 31.12.2010

**Temporal resolution** 30 years

**Format(s)** There are at least two options to derive a 30year mean when station locations change over time (see section DATA ORIGIN). One option is to use the current location at the day the calculation is performed, this is given in files \*aktStandort.txt. Another option is to use the station location at the end of the period, this is given in files \*festerStandort.txt ("reference station location"). The data are given in files according to parameters. One file contains all stations where the respective value was determined. The station metadata are collected in the files \*Stationsliste\*.

<b>Parameters</b>	Niederschlag	mean monthly sum of precipitation height	mm
	Sonnenscheindauer	mean monthly sum of sunshine duration	hours
	Temperatur	mean of temperature 2 m above ground	degree Celsius
	Eistage	days with daily maximum temperature < 0 °C	average number per year
	Frosttage	days with daily minimum temperature < 0 °C	average number per year
	Sommertage	days with daily maximum temperature >= 25 °C	average number per year
	Heiße Tage	days with daily maximum temperature >= 30 °C	average number per year

### DATA ORIGIN

The station network of DWD is developing over time, as the surrounding of stations may change and require a re-location of the station for representative measurements. This kind of changes had been considered in the long-term means given here, employing comparisons with stations of similar height and similar climate. In the files \*aktStandort\* the long-term means are given for the station location at the data of calculation. In case of re-located stations, the long-term means were calculated for the new location. The files \*festerStandort\* are for the reference location (also named "Bezugsstandort") which is the location at the end of the averaging period (reference station location 1981-10 is the station location of end of 2010).

## **VALIDATION AND UNCERTAINTY ESTIMATE**

## **CONSIDERATIONS FOR APPLICATIONS**

The question which annual mean to use, will be determined by the time span of interest. When comparing with recent data, \*aktStandort\* is the right choice. If the time span of interest is before the station re-location, the reference location "Bezugsstandort" \*festerStandort\* should be used.

## **REFERENCES**

Behrendt, J., E. Penda, A. Finkler, U. Heil, C. Polte-Rudolf: Beschreibung der Datenbasis des NKDZ. Version 3.5, Offenbach, 15.02.2011.

Kaspar, F., G. Müller-Westermeier, E. Penda, H. Mächel, K. Zimmermann, A. Kaiser-Weiss, T. Deutschländer: Monitoring of climate change in Germany – data, products and services of Germany's National Climate Data Centre. Adv. Sci. Res., 10, doi:10.5194/asr-10-99-2013, 99–106, 2013.

## **COPYRIGHT**

The instructions in [ftp://ftp-cdc.dwd.de/pub/CDC/Terms\\_of\\_use.pdf](ftp://ftp-cdc.dwd.de/pub/CDC/Terms_of_use.pdf) should be followed. The DWD website provides comprehensive copyright information.

## **REVISION HISTORY**

This document is maintained by DWD unit KU21, last edited on 19.04.2018.