

## DATA SET DESCRIPTION

Recent daily station observations (temperature, pressure, precipitation, sunshine duration, etc.) for Germany, quality control not completed yet

#### Version recent

Cite data set as: DWD Climate Data Center (CDC): Recent daily station observations (temperature, pressure, precipitation,

sunshine duration, etc.) for Germany, quality control not completed yet, version recent, last accessed:

<date>.

#### INTENT OF THE DATASET

The "recent" data have not completed quality control yet. They are obtained from DWD stations and legally and qualitatively equivalent partner stations operated for climatological and climate related applications. Comprehensive station metadata (station relocation, instrument change, time zones, change of algorithms) are included.

#### 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** stations in Germany

Temporal coverage rolling: 500 days before yesterday - until yesterday

Temporal resolution daily

Format(s) The station observations (produkt\_\*.txt) are zipped together with the station metadata. The latter are given

in \*.txt as well as \*.html. The file Metadaten\_Parameter\* contains a listing of the parameters measured at the station (the parameter portfolio) with begin, end, units, measurement procedures, averaging formulas, measurement times and applied time units which are all related to the station Id and the station name valid now. The instrument history is sorted according to the parameters (see file Metadaten\_Geraete\*). There, the history of sensor height, type of instrument and measurement procedure is given, together with the historical station names. The station ID is unique and does not change over time. For a convenient documentation of station name change, see Metadaten\_Stationsname\*. The geographical metadata of the station (longitude, latitude, height) is listed in Metadaten\_Geographie\*.txt together with the Stations\_id and the current station name. All these information is combined into a single zip-file for each station: \*\_[Stations\_id]\_akt.zip. An overview over all stations with start and end dates is given in the station list: Stationsliste. Note that for convenience, the list comprises not only stations given here, but also stations with more complicated copyright regulations which may be obtained for certain applications, requiring discussion with the point of

contact.

Parameters The parameter portfolios differ between various stations. Overall, following parameters are contained in

produkt\*.txt:

STATIONS\_ID station id MESS\_DATUM date

QN\_3 quality level of next coding see paragraph

columns "Quality information"

yyyymmdd



FX	daily maximum of wind	m/s	
FM	gust	la	
	daily mean of wind velocity		
QN_4	quality level of next	coding see paragraph	
DOK	columns	"Quality information"	
RSK	daily precipitation height	mm	
RSKF	precipitation form		_
	0	no precipitation	0
		(conventional or automatic measurement), relates to	
		WMO code 10	
	1	only rain (before 1979)	
	4	unknown form of recorded	
		precipitation	
	6	only rain; only liquid	
		precipitation at automatic	
		stations, relates to WMO	
	_	code 11	
	7	only snow; only solid	
		precipitation at automatic	
		stations, relates to WMO	
	8	code 12	
	0	rain and snow (and/or	
		"Schneeregen"); liquid and solid precipitation at	
		automatic stations, relates to WMO code 13	
	9	error or missing	
	9	value or no automatic	
		determination of	
		precipitation form, relates	
		to WMO code 15	
SDK	daily sunshine duration	h	
SHK_TAG	daily snow depth	cm	
NM	daily mean of cloud cover	1/8	
VPM	daily mean of vapor	hPa	
	pressure		
PM	daily mean of pressure	hPa	
TMK	daily mean of temperature	°C	
UPM	daily mean of relative	%	
	humidity		
TXK	daily maximum of	°C	
	temperature at 2m height		
TNK	daily minimum of	°C	
	temperature at 2m height		
TGK	daily minimum of air	°C	
	temperature at 5cm above		
	ground		
eor	End of data record		
		ipitation is nowadays define	
next day. Wind velocity was estimated in Bft in historical times, or measured in m/s			

Missing values are -999. Note the time interval of precipitation is nowadays defined as 6 am to 6 am of the next day. Wind velocity was estimated in Bft in historical times, or measured in m/s and transferred and collected in Bft before the automatisation and is given here as auxillary parameter only.

#### **Uncertainties**

The stations are nowadays selected and operated according to WMO guidelines. Though these guidelines aim at minimizing possible local effects, still some applications of certain parameters may require the consideration of local and regional effects.

#### **Quality information**

The quality levels "Qualitätsniveau" (QN) given here apply for the respective following columns. The values are the minima of the QN of the respective daily values. QN denotes the method of quality control, with which erroneous values are identified and apply for the whole set of parameters at a certain time. For the individual parameters there exist quality bytes in the internal DWD data base, which are not published here. Values identified as wrong are not published. Various methods of quality control (at different levels) are employed to decide which value is identified as wrong. In the past, different procedures have been employed. The quality procedures are coded as following:

quality level (column header: QN\_)

- 1- only formal control during decoding and import
- 2- controlled with individually defined criteria



- 3- ROUTINE control with QUALIMET and QCSY
- 5- historic, subjective procedures
- 7- ROUTINE control, not yet corrected
- 8- quality control outside ROUTINE
- 9- ROUTINE control, not all parameters corrected
- 10- ROUTINE control finished, respective corrections finished

#### **DATA ORIGIN**

This climate data are from the station network of DWD, operationally collected in the central MIRAKEL data base and archived, see Behrendt et al., 2011, and Kaspar et al., 2013. For details on current measurement and observation procedures see VuB 3 Beobachterhandbuch (DWD, 2014a), VuB 3 Technikerhandbuch (DWD, 2014b) and VuB 2 Wetterschlüsselhandbuch (DWD, 2013).

#### **VALIDATION AND UNCERTAINTY ESTIMATE**

The quality control (see Spengler, 2002) of this data is not completed yet. Various levels of quality control (see Kaspar et al., 2013) are in progress.

## **CONSIDERATIONS FOR APPLICATIONS**

For any data analysis, the metadata available in the \*.zip files should be taken into account.

#### ADDITIONAL INFORMATION

For extending the time series into the past, see subdirectories ../historical/. When data from both directories "historical" and "recent" are used together, the difference in the quality control procedure should be considered. For the long term stability consider the uncertainties explained in the data set descriptions within subdirectories /historical/.

### **REFERENCES**

Behrendt, J., et al.: Beschreibung der Datenbasis des NKDZ. Version 3.5, Offenbach, 15.02.2011.

DWD Vorschriften und Betriebsunterlagen Nr. 3 (VuB 3), Beobachterhandbuch (BHB) für Wettermeldestellen des synoptisch-klimatologischen Mess- und Beobachtungsnetzes, März 2014a .

DWD Vorschriften und Betriebsunterlagen Nr. 3 (VuB 3), Technikerhandbuch (THB) für Wettermeldestellen des synoptisch-klimatologischen Mess- und Beobachtungsnetzes, März 2014b.

DWD Vorschriften und Betriebsunterlagen Nr. 2 (VuB 2), Wetterschlüsselhandbuch Band D, Nov 2013.

Kaspar, F., et al.: 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.

Spengler, R.: The new Quality Control- and Monitoring System of the Deutscher Wetterdienst. Proceedings of the WMO Technical Conference on Meteorological and Environmental Instruments and Methods of Observation, Bratislava, 2002.

## 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**

# www.dwd.de



The data in this directory are updated daily. This document is maintained by the National Climate Data Centre (NKDZ) of DWD, last edited 07.03.2018.