

# DATA SET DESCRIPTION

# Climatological monthly means of minimum daily air temperature covering period 1961-1990 (Monthly Normals) for stations worldwide

## Version qcV001

Cite data set as: DWD Climate Data Center: Climatological monthly means of minimum daily air temperature covering period

1961-1990 (Monthly Normals) for stations worldwide, version gcV001, 2014.

#### INTENT OF THE DATASET

The climatological monthly means of the period 1961-1990 are provided for stations all over the world. The data originates from the WMO publication No 847 "Climatological Normals (CLINO) for the Period 1961-1990", publications of the National Meteorological Services, or from section 2 of the routinely disseminated monthly CLIMAT reports of the National Meteorological Services. The climatological normals serve 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 01.01.1961 - 31.12.1990

**Temporal resolution** monthly

Format(s) For every parameter exists a data file, which includes the twelve monthly means for every station. To

identify the station numbers use the station list: https://opendata.dwd.de/climate\_environment/CDC/help/

stations\_list\_CLIMAT\_data.txt

**Parameters** The multi-annual minimum temperature is given for each calendar month of the year. Each row is for a

different station.

Feb

Apr

Mai

Station WMO station-ID

mean min temperature in °C Jan

> January mean min temperature in °C

February

mean min temperature in °C

Mrz March

mean min temperature in °C

April

mean min temperature in °C

Jun mean min temperature in °C

June

Jul mean min temperature in °C

July



Aug mean min temperature in °C

August

Sep mean min temperature in °C

September

Okt mean min temperature in °C

October

Nov mean min temperature in °C

November

Dez mean min temperature in °C

December

Uncertainties Known factors of uncertainty: (1) differences in used instrumentation, (2) Changes in station location, (3)

changes in measuring devices.

Quality information not available

## **DATA ORIGIN**

Mostly: Climatological Normals (CLINO) for the Period 1961-1990; WMO - No. 847, World Meteorological Organziation 1996

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

Data in the WMO publication can contain errors. The normals are checked with publications of National Met. Services

### ADDITIONAL INFORMATION

Information about the recent location of the stations is included in the stations\_list\_CLIMAT\_data.txt.

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