

Formerly the National Climatic Data Center (NCDC)... more about NCEI »

Home Climate Information Data Access Customer Support Contact About Search Q

Home > Data Access > Land-Based Station > Datasets > Climate Normals

_			
			ks

Land-Based Station

Datasets

QCLCD

COOP

Climate Normals

1981-2010 U.S. Climate Normals

USHCN

GHCN

GSOD

USCRN

GOSIC

ASOS

AWOS

Solar Radiation

World War II Era Data

Integrated Surface

Database (ISD)

Find a Station

Station Metadata

Climate Data Online

Data Publications

Satellite

Radar

Model

Weather Balloon

Marine / Ocean

Paleoclimatology

Severe Weather

Blended & Global

Climate Normals

Climate Normals are three-decade averages of climatological variables including temperature and precipitation. This product is produced once every 10 years. The 1981–2010 U.S. Climate Normals dataset is the latest release of NCEI's Climate Normals. This dataset contains daily and monthly Normals of temperature, precipitation, snowfall, heating and cooling degree days, frost/freeze dates, and growing degree days calculated from observations at approximately 9,800 stations operated by NOAA's National Weather Service.

• 1981-2010 U.S. Climate Normals

Access to the 1981–2010 temperature and precipitation Climate Normals and visualizations that demonstrate cycles and interesting features within the data. Answers to frequently asked questions about the 1981–2010 Climate Normals and a list of reference publications are also provided.

1971–2000 U.S. Climate Normals Data and Information
Access to the previous version of the U.S. Climate Normals, which includes similar products to the
updated 1981–2010 Climate Normals.



- About
- Contact
- Employment
- Site Map
- Privacy
- FOIA
- Information Quality
- Disclaimer
- Take Our Survey
- Department of Commerce
- NOAA
- NESDIS

Department of Commerce > NOAA > NESDIS > NCEI