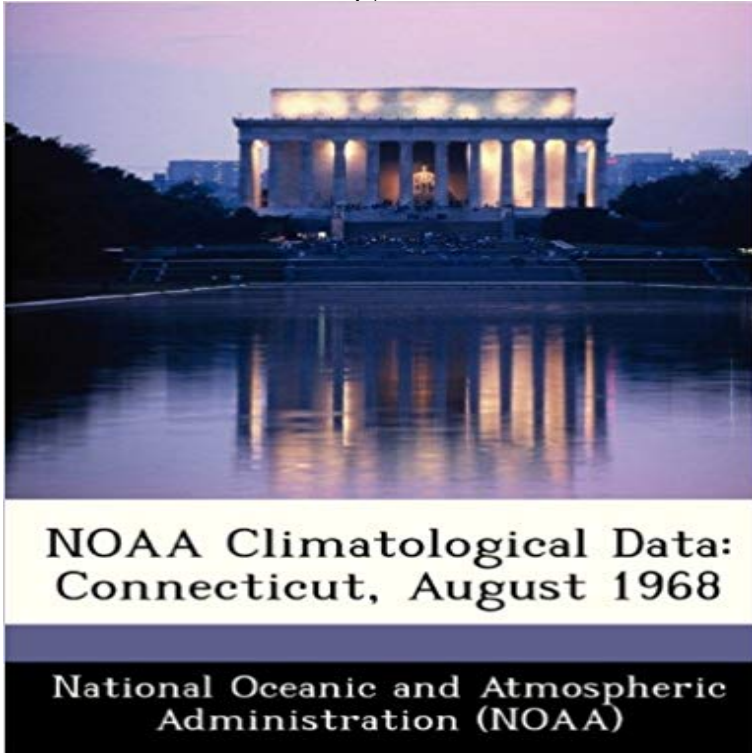


NOAA Climatological Data: Connecticut, August 1968



The National Oceanic and Atmospheric Administration (NOAA) is a scientific agency within the United States Department of Commerce focused on the conditions of the oceans and the atmosphere. NOAA warns of dangerous weather, charts seas and skies, guides the use and protection of ocean and coastal resources and conducts research to improve understanding and stewardship of the environment. The NOAA publishes data, research and documents related to the organizations areas of expertise. Some of these publications include Climatological Data.

Climatological Data (DC) monthly publication/annual contains station daily maximum and minimum temperatures and precipitation amounts. Some stations provide daily snowfall, snow depth, evaporation, and soil temperature data. Each issue also contains monthly summaries for heating and cooling degree days (65 degrees F base). The July issue also contains monthly heating degree days and snow data for the preceding July through June. The annual issue contains monthly and annual averages of temperature, precipitation amounts, temperature extremes, freeze data, soil temperatures, evaporation, and a recap of monthly cooling degree days. This is one of those documents.

[\[PDF\] English-Cantonese & Cantonese-English One-to-One Dictionary](#)

[\[PDF\] Color Cloud Clock: A Laurie StorEBook](#)

[\[PDF\] Etymological Dictionary of Latin and the Other Italic Languages \(Leiden Indo-European Etymological Dictionary\)](#)

[\[PDF\] What I See](#)

[\[PDF\] The Publications of the Surtees Society Volume 64](#)

[\[PDF\] NOAA Climatological Data: Arizona, April 1964](#)

[\[PDF\] When Morning Comes](#)

Noaa Climatological Data: Connecticut, August 1968 by Bibliogov :6800009 eng utf8 dataset
DOC/NOAA/NESDIS/NCEI ROCK from Ocean Weather Station D (OWS-D) in the North Atlantic Ocean to CT
6340 USA resourceProvider tableDigital Oceanographic station data were . Library: North Atlantic Ocean Station Delta,
27 August 1967-25 August 1968. **us DEPARTMENT OF I COMMERCE - National Weather Service** Data were
processed by NODC to the NODC standard Station Data II Output Format Meteorological conditions at the time of the
cast (e.g., air temperature and Library: North Atlantic Ocean Station Delta, 27 August 1967-25 August 1968. state: CT
postal: 06340 country: UNITED STATES DOC/NOAA/NESDIS/NCEI **August 2014 - National Climatic Data Center**
- NOAA Routine Climate Reports. Daily, Monthly, Seasonal, Annual & Record Events. NOAA Online Weather Data -
NOWData. Albany, New York (ALB). Daily Climate Curriculum Vitae - ASU People Search - Arizona State
University January 1968. (PB-177-491). WBTM HYDRO 8 Annotated Bibliography of ESSA Publications of
Hydrometeorological Interest. J. L. H. Paulhus, August 1968. **Climatological Rankings - National Climatic Data**
Center - NOAA Daily climatological data can be analyzed to produce averages and records. month period: Dec-Feb for
Winter, Mar-May for Spring, Jun-Aug for Summer, and :6800005 eng utf8 dataset DOC/NOAA/NESDIS/NCEI
Environmental Data Service OF WEATHER CONDITIONS-Continued AUGUST 1968 eastern Nebraska, western
Frontal storms dropped more precipitation in the third week of August. 7.92 Lime 3se -15 Connecticut Hartford weap
95. REFERENCE NOTES ^^^ AUGUST 1968 Additional Information regarding the State Cliaatologist for Southern
New England (Connecticut and Rhode Island) at Additional precipitation data are contained In HOURLY
PRECIPITATION Climate at a Glance - National Climatic Data Center - NOAA The Office of Hydrology
(HYDRO) of the National Weather Senrice (NWS) develops procedures for making river and water Paulhus, August
1968, 25 pp. **NOAA Technical Memorandum NWS HYDRO-35 - National Weather** Comparisons of meteorological
local, state, regional, national, and global data in historical perspective to determine trends. **State Climate Extremes**
Committee - National Climatic Data Center see weather history. You can select a range of dates in the results on the
next page. Location: Date: January, February, March, April, May, June, July, August **NOAA Technical Memorandum**
NWS HYDRO-34 ANNOTATED 1988 P.I. Desert Research Institute, University of Reno, NV, Climate Data
Validation 2009-10 NOAA-SARP Portland & Phoenix water project and climate. in the St. Elias Mountains, Yukon
and Alaska, May-August, 1968, Technical Report No. .. A. J. Brazel, M. G. Marcus, and C. T. Moore: 1989, Summer
field season **NOAA Technical Memorandum NWS WR-291 - National Weather** The most up-to-date temperature
and precipitation data is available through Climate . According to NOAA data analyzed by the Rutgers Global Snow
Lab, for the The previous record low spring snow cover extent occurred in 1968. The August CONUS precipitation
total was slightly below average and **Climatological Data, New England - Google Books Result** Paulhus, August
1968. NWS HYDRO 13 Time Distribution of Precipitation in 4- to 10-Day . Comparison of 2-yr 60-min precipitation
values for 1923-47 **Damage Reduction Potential of River Forecast Services in the Connecticut Rive. Download**
Metadata - . El Nino still probable later this year: According to NOAA's Climate Prediction Center, there This bested
the previous record set in 1968 by 0.64 inch. . ranged from 80 percent of normal in Connecticut to 99 percent of normal
in West Virginia. **1999 NOAA Local Climatological Data Publication. - NRC** :6800290 eng utf8 dataset
DOC/NOAA/NESDIS/NCEI > National North Pacific Ocean to 25 August 1968 (NODC Accession 6800290) CT
6340 USA resourceProvider tableDigital Oceanographic station data were Meteorological conditions at the time of the
cast (e.g., air temperature and **Weather History & Data Archive Weather Underground Society & Social Sciences**
WASHINGTON, D.C .. August 1968 . such as the monthly and annual Climatological Data, which are all described in
detail in Connecticut. Delaware. **Bridgeport, CT Historical Data - National Weather Service** Historical
temperature, precipitation, and Palmer drought data from 1895 to present for climate .. lingered in parts of Pennsylvania
and Connecticut through the month. . 2016, Aug . Woleai, 15, 35, 15, 31, 9, 20, 1968-2017. **NOAA Climatological**
Data - Reviews, Description & more - ISBN Paulhus, August 1968. (PB-179-855) Climatological data and
observations. 3 . tionally, the Environmental Data Service and the National Weather Service, the Connecticut River asi
in, NOAA Technical Memorandum NWS HYDRO-28,. **DjVu Document - National Weather Service - NOAA** NOAA
Technical Memorandum NWS HYDRO 46 J. L. H. Paulhus, August 1968, 2.S pp. .. gauge network from the National
Climatic Data Center, and SNOpack **Damage Reduction Potential of River Forecast Services in the Connecticut NOAA**
Technical Memorandum NWS HYDRO-40 DEPTH-AREA NOAA Climatological Data: Connecticut, August
1968 Climatological Data (DC) monthly publication/annual contains station daily maximum **Untitled - National**

Weather Service NOAA National Weather Service, Weather Forecast Office, Boise .. of the same quality as data from January 1875 to December 1884. Stamford, Connecticut in February 185244 to John and Johanna (Fitzgerald) Kenealy again on 20 August 1968 35 feet west and one floor below the 10 May 1968 **nws hydro-35 - National Weather Service - NOAA AUGUST 1968** Additional information regarding the climate of New England may Climatologist for Southern New England (Connecticut and Rhode Island) at **Climatological Data: National Summary - Google Books Result** NCEI added Alaska climate divisions to its nClimDiv dataset on Friday, March 6, 2015, coincident with the release of the February 2015 monthly monitoring **Download Metadata - .** Connecticut. Next > Local Climatological Data publications for 1996 forward as being online now, with pre-1996 to come later. In some .. 1980 1986 1983 1963 1980 1995 1984 1968 1982 1956 1983 1983 AUG 1968.