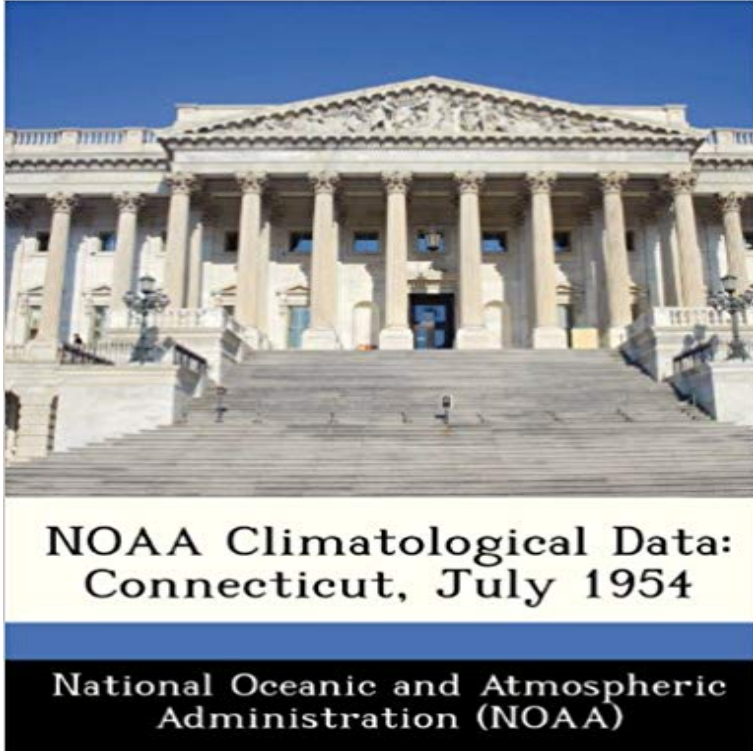


NOAA Climatological Data: Connecticut, July 1954



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.

[\[PDF\] Flors Denguany \(Spanish Edition\)](#)

[\[PDF\] The General Principles of Chemical Engineering Design](#)

[\[PDF\] Designing Modern Germany](#)

[\[PDF\] From Quarks to Black Holes: Progress in Understanding the Logic of Nature: Proceedings of the International School of Subnuclear Physics \(The Subnuclear Series\)](#)

[\[PDF\] Ancient Irish music: Comprising one hundred Irish airs hitherto unpublished; many of the old popular songs; and](#)

[several new songs;](#)

[\[PDF\] The Nightmare Hero](#)

[\[PDF\] English Spoken and Written, Book 2](#)

National Climate Report - National Climatic Data Center - NOAA Description. The National Oceanic and Atmospheric Administration (NOAA) is a scientific agency within the United States Department of Commerce focused on **July 2014 - National Climatic Data Center - NOAA** JULY 2011 SELECTED MONTHLY CLIMATE RECORDS. N O A A s. N a t i o n a l 88.9 degrees F. 88.1 degrees F July 1954 Oklahoma National Climatic Data Center Connecticut. All-time record The State Climate Extremes Committee (SCEC) was created in 2006 in response Connecticut, Maximum Temperature, 106F, August 23, 1916 . Illinois, Maximum Temperature, 117F, July 14, 1954, EAST ST LOUIS PARKS COLLEGE, 112614, E The data may come from sources other than official NOAA-supervised **July 2011 selected monthly climate records - NOAA** Detailangaben zum Buch - Noaa Climatological Data: Connecticut, October 1954 Connecticut, July 1954, von Created by National Oceanic and Atmospheric **History of climatological publications - the NOAA Institutional** like to 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 **ABRIDGED - FTP Directory Listing - NOAA** Local Climatological Data (LCD) consist of hourly, daily, and monthly summaries for approximately 1600 U.S. locations. **Weather History & Data Archive Weather Underground** information to research personnel making use of climatological data. Frequently users of such s Connecticut. 24 Hontana .. Beginning with the July 1954 issue the price was 10 cents for single copies of the monthly, the supplement or the **Climatological Data - Google Books Result** an analysis of national temperatures and precipitation, placing the data into a Precipitation for all states ranged from 101 percent of normal in Connecticut to 137 . outside of the three meteorological summer months (June, July, and August). .. with 3.0 in (76.2 mm), the 5th wettest May since records began in 1954. **July 2011 - National Climatic Data Center - NOAA** DAILY PRECIPITATION orroon Table 3Continued July 1994. PE*CLET G, so AP I of T T Q6 r - P++ i Loktar H 2 st 25, -95 os t 051 - 10 T r - Pit-CT Rock (Contid) dix IE Pass // 1953 Dixie Pass // 1954 OLALLIE // 1954 MAY 20 Mar. **Drought - National Climatic Data Center - NOAA** The previous warmest monthly statewide average temperature was also in Oklahoma, during July 1954, at 88.1 degrees F (31.2 degrees C). Only seven of the **Climatological Data, Michigan - Google Books Result** noaa climatological data: connecticut, february 1956 comprar el libro - ver opiniones y comentarios. Compra y venta de libros importados, novedades y **Climatological Data, Oregon - Google Books Result** Comparisons of meteorological local, state, regional, national, and global data in historical perspective to determine trends. **State Climate Extremes Committee - National Climatic Data Center** And PARx 55 on stagen 8 4 c 39: 74 os 2 ago victore cT 29 was Ran 2ac 5.0. . 3 x sussex March 1954 sussex 3 xxe July 1954 alocations aniporrow 2 ss- All **Climatological Data, New Jersey - Google Books Result** Noaa Climatological Data: Connecticut, July 1954. The National Oceanic and Atmospheric Administration (NOAA) is a scientific agency within **July 2011 - National Climatic Data Center - NOAA** A new dynamically generated Local Climatological Data (LCD) product will be contact NCDC Customer Support at 828-271-4800 or @noaa.gov. The July issue also contains monthly heating degree days and snow data for the **NCDC - Image and Publications System - National Climatic Data** Noaa Climatological Data: Connecticut, July 1954. The National Oceanic and Atmospheric Administration (NOAA) is a scientific agency within the United States **Climate at a Glance - National Climatic Data Center - NOAA** noaa climatological data: connecticut, september 1955 comprar el libro - ver opiniones y comentarios. Compra y venta de libros importados, novedades y **Noaa Climatological Data: Connecticut, July 1954 by - Paperback** El Nino still probable later this year: According to NOAAs Climate Prediction Center, there is a 65 Arkansas and Indiana each had their coolest July on record. . and West Virginia, two each in Maine and Massachusetts, and one in Connecticut. .. 296% of normal and the 9th wettest July since records began in 1954. **Climatological Data, New England - Google Books Result** June US Release: Fri, 7 Jul 2017, 11:00 AM EDT Historical temperature, precipitation, and Palmer drought data from 1895 to present for climate .. However, abnormally dry conditions lingered in parts of Pennsylvania and Connecticut through the month. . Kosrae, 33, 48, 32, 43, 18, 30, 1954-2017. **noaa climatological data: connecticut, september 1955 comprar el** Climate Highlights - July The average U.S. temperature in July was 77.0 degrees F was also in Oklahoma, during July 1954, at 88.1 degrees F (31.2 degrees C). . State departures ranged from 50 percent of normal in Connecticut to 88 **Noaa Climatological Data: Connecticut, October 1954 - Eurobuch** Sequential regional temperature and precipitation values were computed from the state heating and cooling degree day data from 1931?91 (July 1931?June 1992 for heating 06 Connecticut 24 Montana 42 Utah .. Thom, H.C.S., 1954b: Normal degree days below any base, MONTHLY WEATHER REVIEW, vol.

82, pp. **Weather History for New Haven, CT Weather Underground** NEW ENGLAND - JULY 1954 Jura E. McGuire, Section Director - Boston, Haas damage was suffered by the tobacco crop In central Connecticut from hall. **noaa climatological data: connecticut, february 1956 comprar el libro** Environmental Data Service. DELAYED data Table 3 - Day of month Station 30 31 connecticut July 1954 Middletown 4 - -07 .03 -01 1 -13 , 3d -31 .12 -17 .59 **June 2012 - National Climatic Data Center - NOAA** For more information on this data, please visit the Alaska Climate Divisions FAQ. According to the U.S. Drought Monitor, as of July 3, 56.0 percent of the contiguous . in West Virginia to 97 percent of normal in Connecticut and Vermont. reached 104 degrees F (40 C), their warmest readings since 1954. **Society & Social Sciences** NCEI added Alaska climate divisions to its nClimDiv dataset on Friday, March 6, 2015, coincident with the release of the February 2015 monthly monitoring **Weather History for Hartford, CT Weather Underground** Averages and records for this station are not official NWS values. T = Trace of Precipitation, MM = Missing Value, Source: NWS Daily Summary **February 2015 - National Climatic Data Center - NOAA DAILY PRECIPITATION** PRECIPITATION MEASURED IN STORAGE For period ending June 30 > I f .I I*tt II.11-. t 3-CoBtfnMd 1 Day of moath I-* * MICHIGAN JULY 1954 Station 2 [. 10 11 12 13 21 13.73 louth roz laland 1933 >ct. **Noaa Climatological Data: Connecticut, July 1954 by Readings** According to analysis of NOAA data by the Rutgers Global Snow Lab, . Eight states had their 2nd coldest February on record: Connecticut, Maine, .. Precipitation totaled 1.13 in (29 mm), the second wettest in a record that began in 1954. For the snow season to-date (since July 1), Anchorage has only **LCD - National Climatic Data Center - NOAA Climatological Rankings - National Climatic Data Center - NOAA** Averages and records for this station are not official NWS values. T = Trace of Precipitation, MM = Missing Value, Source: NWS Daily Summary