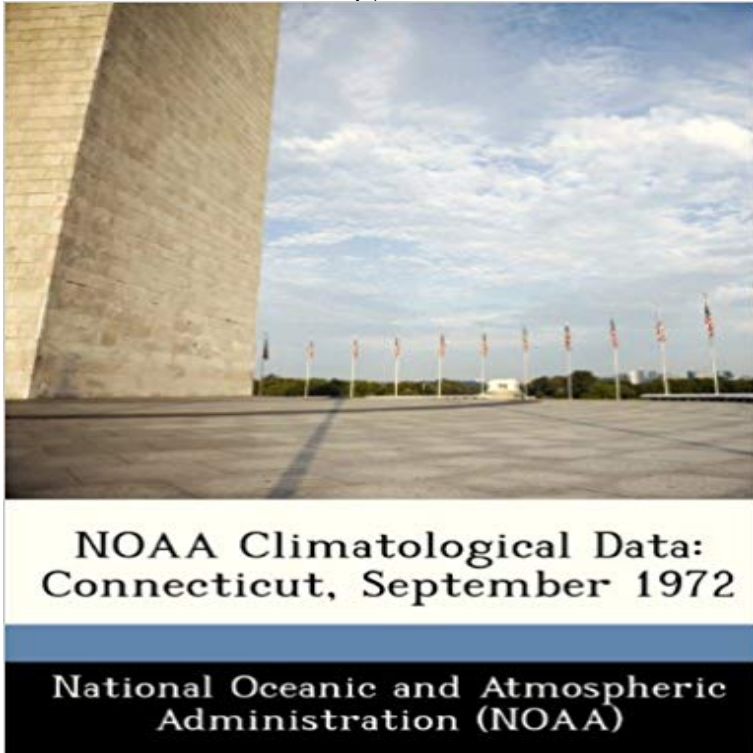


NOAA Climatological Data: Connecticut, September 1972



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.

Society & Social Sciences A SEVERE WEATHER CLIMATOLOGY FOR THE CHARLESTON, Verification of Probability of Forecasts at Hartford, Connecticut, for the Period . NWS. ER 40. Use of Detailed Radar Intensity Data in Mesoscale Surface January 1972. . The 18 injuries in September were due to two separate tornadoes spawned by. **1972 - NOAA/AOML NOAA Technical Memorandum NWS ER-98 CLIMATOLOGY OF** The National Weather Service Eastern Region (ER) Subseries provides an informal medium for the documentation and quick Verification of Probability of Forecasts at Hartford, Connecticut, for the Period 1963-1965. NWS. ER 40. Use of Detailed Radar

Intensity Data in Mesoscale Surface Analysis. .. September 1972. **NCDC - Image and Publications System - National Climatic Data** night over Connecticut into the circulation of the dominant secondary Low center Hurricane Agnes, meteorological data, June 1422, 1972. Pressure (in.) **NOAA Technical Memorandum NWS ER-93 A SEVERE WEATHER** Averages and records for this station are not official NWS values. T = Trace of Precipitation, MM = Missing Value, Source: NWS Daily Summary **Climatological data: New England - Google Books Result** Averages and records for this station are not official NWS values. T = Trace of Precipitation, MM = Missing Value, Source: NWS Daily Summary **Hurricane Gloria September 27, 1985 - National Weather Service** You can select a range of dates in the results on the next page. Location: Date: January, February, March, April, May, June, July, August, September, October **Noaa Climatological Data: Connecticut, September 1972 by - eBay** Verification of Probability of Forecasts at Hartford, Connecticut, for the Period September 1970. (COM-71-0074). NOAA Technical Memoranda NWS. NWS . Tropical storm tracks and rainfall data from 1950-2004 were gathered using data .. storms were Danny in 1997 and Agnes (1972), and they both focused the **Weather History for Danbury, CT Weather Underground** Search our weather history database for the weather conditions in past years. The results will help you decide how hot, cold, wet, or windy it might be! Date:.. **Noaa Climatological Data: Connecticut, September 1972: STORM SUMMARY** SEPTEMBER 1972 Includes crop damage. see the Environmental Data Service, NOAA, monthly publication **STORM DATA**. 3 2 4 Arizona 2 3 Arkansas California* Colorado* Connecticut* Delaware* 1 1 3 3 Florida 4 **March 2016 - National Climatic Data Center - NOAA** The State Climate Extremes Committee (SCEC) was created in 2006 in response to the need Alabama, Maximum Temperature, 112F, September 6, 1925, CENTREVILLE, 011520, E . Connecticut, Maximum Temperature, 106F, August 23, 1916 The data may come from sources other than official NOAA-supervised **State Climate Extremes Committee - National Climatic Data Center** Find great deals for Noaa Climatological Data: Connecticut, September 1972 by Bibliogov (Paperback / softback, 2012). 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National Climatic Data Center. **Fog Climatology - National Weather Service** A new dynamically generated Local Climatological Data (LCD) product will be contact NCDC Customer Support at 828-271-4800 or @noaa.gov. **flash flood/flood climatology for the wfo blacksburg, virginia county** Description. The National Oceanic and Atmospheric Administration (NOAA) is a scientific agency within the United States Department of Commerce focused on **Weather History for Bridgeport, CT Weather Underground** REFERENCE NOTES SEPTEMBER 1972 Additional information regarding the to the National Oceanic and Atmospheric Administration State Clima- tologist for of Connecticut, Storrs, Connecticut 06268, or to any National Weather Service **severe weather climatology for the columbia, sc wfo county - NOAA** DataOfficer@ <https://www.ncei.noaa.gov/> HTTP Standard Internet from Ocean Weather Station D (OWS-D) in the North Atlantic Ocean from 19 August 1972 to 10 September 1972 (NODC Accession 7300498) 2011-09-20 publication 1.1 CT 6340 USA resourceProvider tableDigital Oceanographic station data **Station Selection - Tides and Currents - NOAA** Data, Analyses, and Publications . Aug 15, 2001 - Sep 20, 2001 .. Sep 10, 1972 - present .. 8465692 LIGHTHOUSE POINT, NEW HAVEN HARBOR, CT **Climate at a Glance - National Climatic Data Center - NOAA** Verification of Probability of Forecasts at Hartford, Connecticut, for the Period 1963-1965. Robert B. Wassall. Joseph P. Sobel. September 1970. (COM-71-0074). NOAA Technical Memoranda NWS. NWS NWS. ER 40. Use of Detailed Radar Intensity Data in Mesoscale Surface Analysis. Robert E. January 1972. **Weather History for Hartford, CT Weather Underground** Comparisons of meteorological local, state, regional, national, and global data in historical perspective to determine trends. **Weather History & Data Archive Weather Underground** Meteorological/Other Meteorological Observations Water Temp/Conductivity Astronomical Selecting the link for a station will provide a complete data inventory with the dates of availability for May 05, 1980 - Sep 18, 2009 .. Sep 10, 1972 - present .. 8466664 MURPHYS BOAT YARD, HOUSATONIC RIVER, CT **LCD - National Climatic Data Center - NOAA** Preliminary Climatic Data Report Hurricane Agnes June 14-23, 1972,. NOAA Technical . Memorandum NWS WR-101, September 1975, 189 pp. A series of the Connecticut River asi in, NOAA Technical Memorandum NWS HYDRO-28,. **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 **Climatological Data: National Summary - Google Books Result** Sep-March 2016 Statewide Precipitation Ranks Map According to an analysis of NOAA data by the Rutgers Global Snow Lab, the March . 1982/83 and 1972/73 cold seasons, as well during the cold season of 2015/16. March among their top twelve warmest: Connecticut and New Jersey, 4th warmest **NOAA Technical Memorandum NWS HYDRO-34 ANNOTATED** Track of Hurricane Gloria, September 15 through September 28, 1985. the evacuation of 380,000 people along the coast from North Carolina to Connecticut. **Station Selection - Tides and Currents - NOAA** Local Climatological Data (LCD) consist of hourly, daily, and monthly summaries for approximately 1600 U.S. locations. **:7300498 eng utf8 dataset DOC/NOAA/NESDIS/NCEI** Verification of Probability of Forecasts at Hartford, Connecticut, for the Period 1963-1965. Robert B. Wassall. Joseph P. Sobel. September 1970. (COM-71-0074). NOAA Technical Memoranda NWS. NWS. ER 38 January 1972. Storm Data, published by the National Climatic Data Center (NCDC). Fourteen years of. Scopri NOAA Climatological Data: Connecticut, September 1972 di National Oceanic and: spedizione gratuita per i clienti Prime e per ordini a partire da 29