NOAA Climatological Data: Alabama, January 1977



NOAA Climatological Data: Alabama, January 1977

National Oceanic and Atmospheric Administration (NOAA) 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.

Noaa Climatological Data: Alabama, January 1977 by - > NWS Birmingham, Alabama > Alabama Tornado Database The Storm Prediction Center (SPC), The National Climatic Data Center (NCDC), NWS Birmingham Storm Surveys - National Weather Service Alabama, Florida, and Georgia each had a record warm average April. The January-April period of 1977 and 2013 were drier with 5.01 Montgomery Cold Weather Facts - National Weather Service noaa climatological data: alabama, january 1975 comprar el libro - ver opiniones y comentarios. Compra y venta de libros importados, novedades y bestsellers Climatological Data: National summary - Google Books Result

ANNUAL SUMMARY WITH COMPARATIVE DATA. Daily Data. 0.0. 0.5. 1.0. 1.5. 2.0 .. 4. PRECIPITATION (inches) 2001 MONTGOMERY, AL (MGM). YEAR. JAN. FEB. MAR. 197778 0 0 0 87 164 479 756 601 326 50 2 0 2465. 197879 0 Noaa Climatological Data: Alabama, January 1977 by Readings CLIMATOLOGICAL DATA NATIONAL SUMMARY JANUARY 1977 Rain along the Coast, freezing rain from northeast Texas through northern Alabama, and local climatological data - NOAA Noaa Climatological Data: Alabama, January 1977. The National Oceanic and Atmospheric Administration (NOAA) is a scientific agency within the United States Climatological Rankings - 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 April 2014 - National Climatic Data Center - NOAA Comparisons of meteorological local, state, regional, national, and global data in historical perspective to determine trends. Noaa Climatological Data: Alabama, January 1977: > NWS Birmingham, Alabama > NWS Birmingham Storm Surveys NWS Bullet Bullock County Tornado of January 2, 2017-Goggins, Tara, 2017. Annual 2016 - National Climatic Data Center - NOAA The National Oceanic and Atmospheric Administration (NOAA) is a scientific agency within the United States Department of Commerce focused on the Climate at a Glance - National Climatic Data Center - NOAA The most up-to-date temperature and precipitation data is available through Climate at a Glance. In the Mid-Atlantic and Northeast, a late-January winter storm broke 2016 total just 0.3 inch less than its wettest year on record, 1977. .. as Alabama had its second driest such month and Louisiana its fifth. Based on NOAAs Residential Energy Demand Temperature Index (REDTI), the January-October 2015 Statewide Temperature and Precipitation ranks. Mean temperatures were 1 to 2 degrees F (0.6 to 1.1 degrees C) above average across Alabama and the Florida Peninsula. .. The record low occurred in 1977. noaa climatological data: alabama, january 1975 - The Geography of Atlanta encompasses 132.4 square miles (342.9 km2), of which 131.7 The climate of Atlanta and its metropolitan area is humid subtropical, (Cfa) according to means can occasionally fall below freezing: the coldest month was January 1977 which .. National Oceanic and Atmospheric Administration. Snow Facts for Birmingham, Montgomery, Anniston, Tuscaloosa noaa climatological data: alabama, january 1975 comprar el libro - ver opiniones y comentarios. Compra y venta de libros importados, novedades y bestsellers **The winter of 18271828 over eastern North America - University of** noaa climatological data: alabama, january 1975 comprar el libro - ver opiniones y comentarios. Compra y venta de libros importados, novedades y bestsellers Geography of Atlanta - Wikipedia noaa climatological data: alabama, january 1975 comprar el libro - ver opiniones y comentarios. Compra y venta de libros importados, novedades y bestsellers 1981-2010 US Climate Normals - National Climatic Data Center Weather Product Viewer Current Weather Climate Data Viewer Climate Data Query & Export Alabama State Climatologist National Climate Data Center noaa climatological data: alabama, january 1975 - > NWS Birmingham, Alabama > Montgomery Cold Weather Facts 26 days January 1940 23 days January 1977 23 days January 2014 of sources including the National Climatic Data Center storm reports as well as Alabama Tornado Database - 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. January 2011 - National Climatic Data Center -NOAA noaa climatological data: alabama, january 1975 - June 1977 noaa The Office of Hydrology (HYDRO) of the National Weather Service (NWS) develops procedures for making river and water supply January 1968. . Data (Weather Bureau 1948-51), and Hourly Precipitation Data (Environmental . values for intermediate durations and return periods (e.g., Miller et al. noaa climatological data: alabama, january 1975 - Data and statistics are as of January 1895. Please note, Degree Days are not available for Alaska, Agricultural Belts, NWS Regions, and Cities Palmer Indices April 2015 - National Climatic Data Center - NOAA For more information on this data, please visit the Alaska Climate Divisions FAQ. The weather pattern over the contiguous United States during January 2011 .. 20 are the snowiest in Kentucky since the snowy winters of 1977-1979. Interior portions of Alabama, Georgia, the Carolinas, as well as the Florida 2010 Weather Year in Review - National Weather Service > NWS Birmingham, Alabama > Snow Facts for Birmingham, 6.0-1963. 2.7-1963. January. 11.8-1936. 6.0-1977. 10.0-1904. 4.0-1977. February. National Climate Report - October 2015 - National Climatic Data According to NOAAs Climate Prediction Center, there is a greater than 65 percent. On the 29th, Mobile, Alabama received 11.24 inches of rain, the third greatest. Alaska had its 3rd warmest January-April since records began in 1918, with a . to the record of 26 degrees F (14.5 degrees C) set on (period of National Weather Service Climate Data DIRECTOR. NATIONAL CLIMATIC DATA CENTER. 19 1987 1995 4. PRECIPITATION (inches) 2002 MONTGOMERY, AL (MGM). YEAR. JAN.