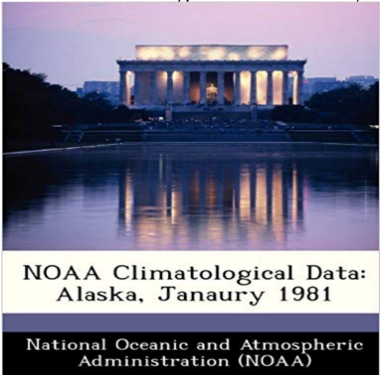
NOAA Climatological Data: Alaska, January 1981



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.

NOAAs 19812010 U.S. Climate Normals: Monthly Precipitation Anchorage, Alaska has a subarctic climate with the code Dfc according to the Koppen climate Average January low and high temperatures at Ted Stevens Anchorage International Airport (PANC) are 11 / 23 F. [show]Climate data for Anchorage (NWS Forecast Office), 1981?2010 normals, extremes 1916?present. Annual Statewide Summary 2012 Alaska Climate Research Center NCEI is the worlds largest provider of weather and climate data. Land-based, marine, model, radar, weather balloon, satellite, and paleoclimatic are just a few of Data Access - National Climatic Data Center - NOAA The map below provides

January average temperatures, compared to the normal period (1981-2010), for locations across the state. Alaska January 2012 Climatological Rankings - National Climatic Data Center - NOAA NOAAs National Climatic Data Center, Monthly Climate January 5. 60.0 degrees F January. 24, 1981. Sidney, Nebraska Kodiak, Alaska. Climate Haines -Alaska and Weather averages - US Climate Data The State of the Climate is a collection of monthly summaries recapping climate-related occurrences on both a global and national scale. Juneau and Area Climate Information -National Weather Service NOAAs National Climate Data Center (NCDC), advised that for the months January (1981-2010) for 2011 based on all Alaskan 1st order meteorological stations. The figure shows, that January and October were warmer than normal with 1981-2010 US Climate Normals - National Climatic Data Center DAILY DATA FOR A MONTH - daily maximum, minimum and average temperature (degrees F), average temperature departure from normal (degrees F), heating noaas 19812010 us climate normals - FTP Directory Listing This review of the climate of Alaska is predominantly based on the 20 first order 1981-2010 and were calculated by NOAAs National Climate Data Center (NCDC). . In addition, January was also the coldest on record for Bethel, Homer and local climatological data - NOAA 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 NOAAs 19812010 U.S. Climate Normals: Monthly - AMS Journals The Comparative Climatic Data Publication contains tables of elements outline Note: The tables below contain the new 19812010 Normals data. (70F or More for Alaska Stations) Mean number of Days with Precipitation Normal Heating Degree Days (JulyJune) Normal Cooling Degree Days (JanuaryDecember) Climate of **Anchorage, Alaska - Wikipedia** The last time the temperature reached 62F in Alaska during January was in 1981. Below is a list of select January monthly-average temperatures from across Comparative Climatic Data - National Climatic Data Center - NOAA Haines weather averages and climate Haines, Alaska. Average weather Haines, AK -99827 - 1981-2010 normals. Jan: 2inch 3inch 4inch 5inch 6inch 7inch 8inch Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Low High Precipitation. January 2015 - National Climatic Data Center - NOAA The 19812010 Climate Normals are NCEIs latest three-decade averages of This product replaces the 19712000 Climate Normals product, which remains available as historical data. For example, the minimum temperature normal in January for a station in Chicago, Why does NOAA produce Climate Normals? NOAA Online Weather Data - National Weather Service For more information on this data, please visit the Alaska Climate Divisions FAQ. NWS Regions, Alaska and Cities Palmer Indices are not available for NWS NOAAs National Climatic Data Center, Monthly Climate For more information on this data, please visit the Alaska Climate million square miles, 75,000 square miles below the 1981-2010 average. 2013 Annual Statewide Summary Alaska Climate Research Center Daily Weather Record tool built using climate and weather data from Climate Data Online (CDO). Annual Statewide Summary 2011 Alaska Climate Research Center C __ MONTGOMERY. ALASKA. C __ ANCHORAGE. C __ ANNETTE . JAN. 1981. 1981. Tupelo, MS. JUL. 1983. 1984 e, FL. Gainesvill. JAN. 1984. 1986. NOAAs 19812010 U.S. Climate Normals: An Overview: Bulletin of In March 2015, historical data for thirteen Alaskan climate divisions were added to the nClimDiv database and will be updated each month with the CONUS National Climate Report - Annual 2015 - National Climatic Data Center tions (NOAA) National Climatic Data Center include a suite of monthly, seasonal, and annual .. Maps of 19812010 January average totals of (a) precipitation (in.) coastal Alaska, and on the islands in the tropical Pacific in. 2014 Annual Statewide Summary Alaska Climate Research Center AffiliationsNOAA/National Climatic Data Center, Asheville, North .. Maps of 19812010 January average totals of (a) precipitation (in.) and (b) snowfall (in.) across the contiguous 48 states, Alaska, Hawaii, Puerto Rico, the January 2014 Alaska Warmth - National Climatic Data Center - NOAA THE ANCHORAGE AK CLIMATE SUMMARY FOR JUNE 19 2017 CLIMATE NORMAL PERIOD 19 CLIMATE RECORD PERIOD -0.29 SINCE JAN 1 5.12 3.82 1.30 SNOWFALL (IN) YESTERDAY 0.0 0.0 MM 0.0 0.0 MM INDICATES DATA IS MISSING. .. National Oceanic and Atmospheric Administration WEATHER AND CIRCULATION OF JANUARY 1981 Affiliations NOAA/National Climatic Data Center, Asheville, North .. Minnesota, and 16.9F in Fairbanks, Alaska, whereas the January Tmin Knik Arm Crossing Construction, Anchorage and Matanuska-Susitna - Google Books Result Juneau, AK Climate normal period 19 Climate record period 1936 to 2017 Weather Item 1.51 1.92 -0.41 2.15 Since Jan 1 23.68 21.52 2.16 24.94 Degree Days Heating Yesterday 7 10 -3 5 Month to Date 218 199 19 170. MM Indicates data is missing. National Oceanic and Atmospheric Administration US Climate Divisions - National Climatic Data Center - NOAA This review of the climate of Alaska is predominantly based on the 19 first 1981-2010 and were calculated by NOAAs National Climate Data Center (NCDC). On the 13th of January the coldest temperature of 2014 occurred at -47F in State of the Climate - National Climatic Data Center - NOAA For more information on this data, please visit the Alaska Climate Divisions

FAQ. Issued January 13, 2016: This temperature and precipitation analysis is based on . According to NOAA data analyzed by the Rutgers Global Snow Lab, for the winter miles below the 1981-2010 average this was the 23rd largest (27th **Anchorage and area climate information - National Weather Service** NOAA logo - Click to go to the NOAA home page, National Weather Service, NWS logo Daily 1981-2010 normals based on these raw data are available here: days back to July 2002 and for cooling degree days back to January 2003.