



 $\underline{\text{DOC}} > \underline{\text{NOAA}} > \underline{\text{NESDIS}} > \underline{\text{NCDC}}$

Search Field:

Search NCDC

Climate Monitoring / Climate At A Glance / VERMONT / Help

VERMONT

Climate Summary November 2006

The average temperature in November 2006 was 41.1 F. This was 6.5 F warmer than the 1901-2000 (20th century) average, the 3rd warmest November in 112 years. The temperature trend for the period of record (1895 to present) is 0.3 degrees Fahrenheit per decade.

3.08 inches of precipitation fell in November. This was -0.36 inches less than the 1901-2000 average, the 47th driest such month on record. The precipitation trend for the period of record (1895 to present) is 0.05 inches per decade.

Select from the options below to view graphs and tables of monthly temperature and precipitation data for VERMONT, then click "submit". (Please wait 20-30 seconds)

Data Type: Mean Temperature		First Year to Display : 1895	
Period : September		Last Year to Display : 2006	
Location: VERMONT		Base Period: BegYr: 1901	EndYr: 2000
Output Type: • Line Chart* • Bar Chart* • Plot Trend Line • No Trend Line *A minimum of 8 years is required to generate chart output.		◯ Table Sort by: ◉ Year ◯ Rank	
Submit Information for users experiencing problems receiving requested output. *			
Climate Monitoring / Climate At A Glance / VERMONT / Help			
Privacy Policy	A user survey	FIRSTGOV The U.S. COVERENMENT'S OFFICIAL WEST PURISE	Disclaimer

http://lwf.ncdc.noaa.gov/oa/climate/research/cag3/vt.html

 $Downloaded\ Thursday,\ 14\text{-}Dec\text{-}2006\ 14\text{:}54\text{:}03\ EST$

Last Updated Tuesday, 05-Dec-2006 11:11:58 EST by Karin.L.Gleason@noaa.gov

Please see the <u>NCDC Contact Page</u> if you have questions or comments.