

**Table 20. Weather Summary, Selected U.S. Cities**  
(Population Weighted Cooling Degree-Days<sup>1</sup>)

Weather data reported in the *Weekly Petroleum Status Report* are taken directly from a computerized system implemented by the National Oceanic and Atmospheric Administration, Department of Commerce. The National Oceanic and Atmospheric Administration (NOAA)/NWS, as a U.S. Government Agency, does not endorse any consumer information services.

The weather for the Nation, as measured by population-weighted cooling degree-days from July 1, 1999, through May 27, 2000, has been 27 percent warmer than last year and 31 percent warmer than normal.

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Current	Previous	Normal	Percent Change
01/01/0001	01/01/9901	01/01/9901	Current Current
thr	thr	thr	vs.
Location	05/27/0005	05/27/9905	27/27 Previous Normal

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U.S. Total, Population-Weighted 180 1421372731

Cities

Albuquerque 1625349\*\*\*\*\*  
Amarillo 1755010025075  
Asheville 762942\*\*\*\*\*  
Atlanta 2362061671541  
Billings 13102\*\*\*\*\*  
Boise 24315\*\*\*\*\*  
Boston 1506\*\*\*\*\*  
Buffalo 142315\*\*\*\*\*  
Cheyenne 600\*\*\*\*\*  
Chicago 642835\*\*\*\*\*  
Cincinnati 794170\*\*\*\*\*  
Cleveland 641925\*\*\*\*\*  
Columbia, SC 3392772332245  
Denver 3216\*\*\*\*\*  
Des Moines 742769\*\*\*\*\*  
Detroit 602330\*\*\*\*\*  
 Fargo 191127\*\*\*\*\*  
Hartford 45119\*\*\*\*\*  
Houston 722759459-557  
Jacksonville 402451410-11-2  
Kansas City 1063496\*\*\*\*\*  
Las Vegas 6073723756362  
Los Angeles 271821\*\*\*\*\*  
Memphis 282312255-1011  
Miami 1,3291,2631,203 510  
Milwaukee 44812\*\*\*\*\*  
Minneapolis 541134\*\*\*\*\*  
Montgomery 366341277732  
New York 721531\*\*\*\*\*  
Oklahoma City 1961481543227  
Omaha 723470\*\*\*\*\*  
Philadelphia 912145\*\*\*\*\*  
Phoenix 9126127054929  
Pittsburgh 711236\*\*\*\*\*  
Portland, ME 000\*\*\*\*\*  
Providence 2613\*\*\*\*\*  
Raleigh 19813199\*\*\*\*\*  
Richmond 1538079\*\*\*\*\*  
St. Louis 1601081344819  
Salem, OR 040\*\*\*\*\*  
Salt Lake City 492115\*\*\*\*\*  
San Francisco 3860\*\*\*\*\*  
Seattle 000\*\*\*\*\*  
Shreveport 4574153201043  
Washington, DC 1507488\*\*\*\*\*

<sup>1</sup>See Glossary.

\*\*\* = Normal cooling degree-days or less, or ratio in calculable.

Note: • The total cooling degree-days for the previous cooling season (January 1, 1999 - December 31, 1999) was 1,220 and the normal is 1,192. • A new method for calculating heating/cooling degree days was implemented by the Climate Analysis Center in October 1993, with further refinements implemented in November 1993. The routines incorporate 1961-1990 normals supplied by the National Climatic Data Center, and 1990 census data for calculation of population weighted degree days.