## Average Residential Heating Oil Prices Nebraska

Analysis | Heating Season | Off Season

State Heating Oil and Propane Program | Midwest Region | Price Explanation

Graph | Prices | Annual Report | Wholesale Prices

#### **Analysis**

On August 7, 2006, the average residential <u>heating oil</u> price had jumped 34 cents from last month to \$2.89 per gallon (see the <u>table</u> at the end of this report). The <u>graph</u> below shows the spread in prices from month to month and from this year compared to previous years. This month's average price was a dollar (or 53 percent) higher than the price at this time last year. During the summer months, there is no report for wholesale prices and no report for the retail prices of other states in the Midwest Region.

For the week ending July 28, the Midwest distillate inventory level was below the normal range for this time of year at 4.7 million barrels.

Notes: The <u>annual report</u> for the 2005-2006 winter season is available. An <u>archive</u> houses annual reports from previous years.

#### **Heating Season**

The Nebraska Energy Office has participated in the State Heating Oil and Propane Program for five years. During the heating season (October to March), the staff contact companies each week who supply heating oil to Nebraska, collect Monday's retail price, and submit the data to the <a href="Energy Information Administration">Energy Information Administration</a>. The Energy Information Administration calculates the average price shown in the <a href="table">table</a> below.

In the Midwest Region, Nebraska's average residential heating oil price was the lowest price each week during the last five heating seasons. The Energy Information Administration theorized that this was due to minimal transportation costs. Another reason would be the number of participating states. Since state participation in the program is voluntary, heating oil prices were not surveyed in each state in the Midwest Region. Kansas and Oklahoma might also have had low prices--possibly lower than Nebraska's because the two states are closer to heating oil sources.

#### Off Season

During the off season (April through September), the Nebraska Energy Office staff continue to contact the same suppliers who were contacted during the heating season. Staff contact suppliers once a month instead of once a week since the price of heating oil is usually not as volatile during the off season. The Nebraska Energy Office staff calculate the average price, shown in the <a href="table">table</a> below, from the suppliers' retail prices on the first Monday of the month.

#### **State Heating Oil and Propane Program**

The Energy Information Administration, the independent statistical and analytical agency within the U.S. Department of Energy, conducts the State Heating Oil and Propane Program from October to March--the heating season--each year. The Energy Information Administration collects prices for the program each week from participating states and calculates a state average price, a regional average price, and a national average price which can be seen in the report Residential Heating Oil Prices by Region and State.

#### **Midwest Region**

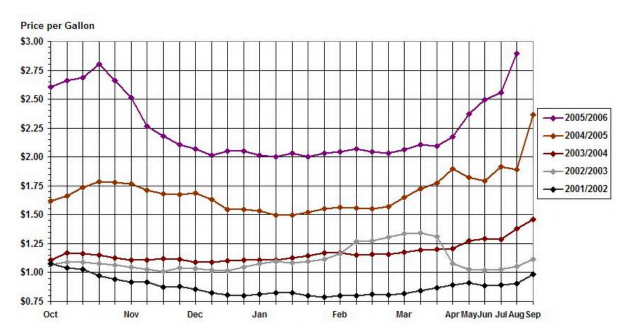
For statistical purposes, the Energy Information Administration defines the <u>Midwest region</u> to include the states of Iowa, Illinois, Indiana, Kansas, Kentucky, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, Oklahoma, South Dakota, Tennessee, and Wisconsin.

#### **Price Explanation**

The prices represent average residential home heating charge prices for home delivery of No. 2 heating oil, excluding taxes and cash discounts.

Return to top of page

# Nebraska's Average Residential Heating Oil Prices 2001/2002 - 2005/2006



Return to top of page

### Nebraska's Average Residential Heating Oil Prices

2001/2002 - 2004/2005

	Heating Season					Off Season						
	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
2001/2002												
First Monday	\$1.076	\$0.916	\$0.857	\$0.825	\$0.800	\$0.819	\$0.894	\$0.908	\$0.887	\$0.889	\$0.905	\$0.98
Second Monday	\$1.038	\$0.916	\$0.824	\$0.824	\$0.802	\$0.844						
Third Monday	\$1.026	\$0.874	\$0.805	\$0.798	\$0.809	\$0.865						
Fourth Monday	\$0.971	\$0.878	\$0.799	\$0.790	\$0.808							
Fifth Monday	\$0.940		\$0.812									
2002/2003												
First Monday	\$1.073	\$1.048	\$1.036	\$1.094	\$1.162	\$1.336	\$1.074	\$1.027	\$1.023	\$1.026	\$1.051	\$1.11
Second Monday	\$1.086	\$1.025	\$1.022	\$1.084	\$1.269	\$1.339						
Third Monday	\$1.090	\$1.008	\$1.017	\$1.098	\$1.277	\$1.313						
Fourth Monday	\$1.077	\$1.039	\$1.047	\$1.113	\$1.302							
			\$1.078									

	Heating Season						Off Season						
	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	
First Monday	\$1.109	\$1.109	\$1.088	\$1.108	\$1.171	\$1.177	\$1.205	\$1,272	\$1.292	\$1.287	\$1.381	\$1.457	
Second Monday	\$1.168	\$1.105	\$1.088	\$1.126	\$1.153	\$1.193							
Third Monday	\$1.161	\$1.122	\$1.101	\$1.143	\$1.154	\$1.197							
Fourth Monday	\$1.148	\$1.114	\$1.108	\$1.168	\$1.157								
Fifth Monday			\$1.106										
2004/2005													
First Monday	\$1.621	\$1.768	\$1.629	\$1.495	\$1.557	\$1.727	\$1.900	\$1.822	\$1.792	\$1.912	\$1.892	\$2.365	
Second Monday	\$1.661	\$1.710	\$1.548	\$1.496	\$1.554	\$1.773							
Third Monday	\$1.736	\$1.678	\$1.546	\$1.519	\$1.571								
Fourth Monday	\$1.788	\$1.672	\$1.531	\$1.549	\$1.649								
Fifth Monday		\$1.688		\$1.566									
2005/2006													
First Monday	\$2.608	\$2.269	\$2.014	\$2.001	\$2.067	\$2.108	\$2.174	\$2.370	\$2.494	\$2.554	\$2.894	NA	
Second Monday	\$2.661	\$2.181	\$2.050	\$2.034	\$2.044	\$2.092							
Third Monday	\$2.686	\$2.106	\$2.048	\$2.003	\$2.033								
Fourth Monday	\$2.804	\$2.070	\$2.012	\$2.030	\$2.061								
Fifth Monday	\$2.515			\$2.044									

Return to top of page

**Sources:** State Heating Oil and Propane Survey and the Weekly Petroleum Status Report. Energy Information Administration, Washington, DC. Nebraska Energy Office, Lincoln, NE.

Note: NA=Not Available.

This report was updated on August 23, 2006.
Typically, there is one week between updates during the heating season and one month between updates during the cooling season.

<u>Energy Statistics Home | Contact Us | Archive | Conversion Chart | Energy Glossary | Energy Office Home</u>

<u>State of Nebraska Privacy & Security Policies | State of Nebraska Home</u>