Average Wholesale Heating Oil Prices in Nebraska

Analysis

The average wholesale <u>heating oil</u> price on February 20, 2012, had risen 2 cents from the last report to \$3.23 per gallon (see the <u>table</u> at the end of this report). The <u>graph</u> below shows the spread in Nebraska prices from month to month and from this year compared to previous years. This week's average price was 37 cents (or 13 percent) higher than the price a year ago.

The other states surveyed in the Midwest Region had comparable wholesale prices ranging from \$2.99 to \$3.26 per gallon resulting in a regional average of \$3.13. States near in proximity to Nebraska, such as Missouri and Minnesota, had prices of \$3.20 and \$3.19, respectively.

For the week ending February 17, the Midwest distillate inventory level was in the upper half of the normal range for this time of year with the heating oil inventory level at 0.7 million (700,000) barrels.

Notes: The annual report for the 2010-2011 winter season is available. An archive houses annual reports from previous years.

Heating Season

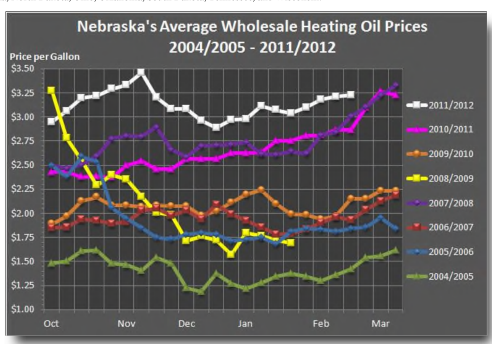
The Oil Price Information Service collects wholesale <u>heating oil</u> prices each week for thirteen (13) states in the Midwest Region during the heating season (October to March). The <u>Energy Information Administration</u>, the independent statistical and analytical agency within the U.S. Department of Energy, uses the prices collected by the Oil Price Information Service to calculate a state average price, a regional average price, and a national average price which can be seen in the report <u>Wholesale Heating Oil Prices by Region and State</u>.

Off Season

Prices are not collected during the off season (April through September).

Midwest Region

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



Nebraska's Average Wholesale Heating Oil Prices 2004/2005 – 2011/2012

	Heating Season								
	Oct	Nov	Dec	Jan	Feb	Mar			
······································		2004/2	005		•				
First Monday	\$1.479	\$1.480	\$1,225	\$1,215	\$1.302	\$1.556			
Second Monday	\$1.499	\$1.464	\$1.183	\$1.277	\$1.358	\$1.618			
Third Monday	\$1,606	\$1,402	\$1.376	\$1,344	\$1,420				
Fourth Monday	\$1.617	\$1.543	\$1,272	\$1.371	\$1.537				
Fifth Monday		\$1.478		\$1.341					

	Heating Season								
	Oct	Nov	Dec	Jan	Feb	Mar			
······································		2005/2	006		······				
First Monday	\$2,495	\$1,944	\$1.782	\$1.730	\$1.835	\$1.954			
Second Monday	\$2.379	\$1.851	\$1.796	\$1.752	\$1.809	\$1.844			
Third Monday	\$2,590	\$1,752	\$1,779	\$1,686	\$1,841				
Fourth Monday	\$2,532	\$1,732	\$1,713	\$1,810	\$1,857				
Fifth Monday	\$2.060			\$1.844					

	Heating Season							
	Oct	Nov	Dec	Jan	Feb	Mar		
		2006/2	:007					
First Monday	\$1.849	\$1.906	\$2.032	\$1.923	\$1.900	\$2.130		
Second Monday	\$1,857	\$2,025	\$1,940	\$1,859	\$1,958	\$2,184		
Third Monday	\$1,936	\$2,055	\$2.090	\$1,780	\$1.933			
Fourth Monday	\$1.922	\$1.975	\$1.990	\$1.788	\$2.038			
Fifth Monday	\$1,895			\$1,833				

	Heating Season								
	Oct	Nov	Dec	Jan	Feb	Mar			
······································		2007/2	008	<u> </u>	······	<u></u>			
First Monday		\$2,774	\$2,662	\$2,737	\$2,620	\$3,108			
Second Monday	\$2.494	\$2.804	\$2.585	\$2.616	\$2.813	\$3.228			
Third Monday	\$2.466	\$2.794	\$2.696	\$2.610	\$2.844	\$3.328			
Fourth Monday	\$2.506	\$2,896	\$2.704	\$2,643	\$3.004				
Fifth Monday	\$2.596		\$2,712						

	Heating Season							
	Oct	Nov	Dec	Jan	Feb	Mar		
		2008/2	009	<u></u>				
First Monday	\$3.269	\$2.399	\$1.982	\$1.794	NA	NA		
Second Monday	\$2,784	\$2,356	\$1,714	\$1,764	NA	NA		
Third Monday	\$2.546	\$2.169	\$1.762	\$1.721	NA	NA		
Fourth Monday	\$2.289	\$2.004	\$1.718	\$1.691	NA			
Fifth Monday			\$1,568					

	Heating Season							
	Oct	Nov	Dec	Jan	Feb	Mar		
······································		2009/2	010					
First Monday	\$1.890	\$2,085	\$2.076	\$2.195	\$1.981	\$2.148		
Second Monday	\$1.969	\$2.084	\$1.975	\$2.240	\$1.936	\$2.232		
Third Monday	\$2,125	\$2,070	\$2,023	\$2,097	\$1,970	\$2,230		
Fourth Monday	\$2.168	\$2,081	\$2.112	\$1.991	\$2.152			
Fifth Monday		\$2.076						

	Heating Season							
	Oct	Nov	Dec	Jan	Feb	Mar		
		2010/2	011		······			
First Monday	\$2,428	\$2,372	\$2,565	\$2,626	\$2,808	\$3,267		
Second Monday	\$2,426	\$2,497	\$2,564	\$2,632	\$2.862	\$3,225		
Third Monday	\$2.379	\$2.542	\$2.566	\$2.750	\$2.864			
Fourth Monday	\$2.385	\$2.457	\$2.627	\$2.751	\$3.099			
Fifth Monday		\$2.461		\$2.807				

	Heating Season							
	Oct	Nov	Dec	Jan	Feb	Maı		
		2011/2	012					
First Monday	\$2.950	\$3.331	\$3.081	\$2.976	\$3.182	NA		
Second Monday	\$3.061	\$3.459	\$2.965	\$3.115	\$3.212	NA		
Third Monday	\$3,196	\$3,203	\$2,887	\$3,072	\$3,229			
Fourth Monday	\$3,220	\$3.086	\$2,969	\$3.038	NA			

	Heating Season									
	Oct	Nov	Dec	Jan	Feb	Mar				
2011/2012										
Fifth Monday	\$3,290			\$3,101						

 $Sources: \textit{\textbf{Weekly Petroleum Status Report.}} \ Energy\ Information\ Administration,\ Washington,\ DC.\ Nebraska$

Energy Office, Lincoln, NE. Note: NA = Not Available

This report was updated on February 28, 2012.

Typically, there is one week between updates during the heating season.