Nebraska Gasoline and Diesel Prices

The Energy Information Administration (EIA) continues to project a tight global oil supply and demand balance through next year. Until demand growth slows down or supply capacity increases, a sustained fall in crude oil and petroleum product prices is not expected. Global demand continues to grow at 2 million barrels per day or more with no comparable increase in crude oil production capacity.

Nebraska's retail gasoline price fell 6 cents from last week to \$2.22 with metro prices ranging from \$2.18 in Grand Island, North Platte, and Omaha to \$2.26 in Lincoln. This week's state average was 42 cents higher than the price at this time last year. As of April 15, the Midwest gasoline stock level was at the upper boundary of the normal range with 51.8 million barrels.

The state average retail diesel price decreased 3 cents from last week to \$2.32 per gallon with metro prices ranging from \$2.26 in Columbus to \$2.33 in Kearney.

According to the weekly price report, this week's state average is 56 cents higher than the price at this time last year. The Midwest d istillate fuel inventory level continued at the lower boundary of the normal range as of April 15.

An <u>archive</u> of this report and <u>historical weekly prices</u> are available.

Nebraska Motor Fuel Prices 2004 and 2005



Regular Unleaded Gasoline Prices for the Week of April 18, 2005

(Price per Gallon)

| | Columbus | Grand Island | Kearney | Lincoln | Norfolk | North Platte | Omaha | State Average |
|----------------|----------|---------------------|---------|---------|---------|--------------|--------|---------------|
| Weekly Average | \$2.19 | \$2.18 | \$2.19 | \$2.26 | \$2.25 | \$2.18 | \$2.18 | \$2.22 |

Diesel Prices for the Week of April 18, 2005

(Price per Gallon)

| | Columbus | Grand Island | Kearney | Lincoln | Norfolk | North Platte | Omaha | State Average |
|----------------|----------|---------------------|---------|---------|---------|--------------|--------|---------------|
| Weekly Average | \$2.26 | \$2.29 | \$2.33 | \$2.32 | \$2.31 | \$2.29 | \$2.30 | \$2.32 |

Return to top of page

Source: Nebraska Energy Office, Lincoln, NE.

Notes: Averages may not equal the average of the components due to independent rounding. NA = Not Available.

This table was updated on April 22, 2005. Typically, there is one week between updates.

<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>