

To All Long Bay South Down/ Long Bay Owners

We have just published the 2025/2026 Dead River Heating Season Prices for South Down and Long Bay. You will find the new pricing agreement with Dead River on the respective South Down and Long Bay websites, along with contact information, and forms for new owners that are not already a Dead River customer. It is important that you begin setting up your pricing contracts with Dead River **before June 24th**, as pricing is very volatile right now and they will have to adjust pricing with market changes after this date.

It is also important to note that Dead River has committed to continuing this type of savings over for 5 years and this is the 2nd year of that agreement.

For those that are interested in comparing the significant savings we are enjoying with Dead River, please see the below **average** prices just published by the NH Department of Energy, that shows what is happening throughout the State of New Hampshire, outside of SD/LB.

NH Fuel Prices

Under the US Department of Energy's State Heating Oil and Propane Program (SHOPP), the New Hampshire Department of Energy monitors residential retail prices for heating oil and propane to determine the average prices for these fuels in New Hampshire. In addition to the federal SHOPP program, the Department also monitors gasoline, diesel fuel, electricity, wood pellet, and natural gas prices.

Average Fuel Prices in New Hampshire

Note that the prices the New Hampshire Department of Energy publishes are statewide sample averages and therefore might be different than your local price. For more information see below.

Petroleum Fuels Current Averages – May 23, 2025

In New Hampshire, the average price for #2 Heating Oil is \$3.48 per gallon, and the average price for Propane is \$4.03 per gallon. Kerosene is also available at an average price of \$4.32 per gallon. These prices are updated weekly from the first Tuesday in October until the last Tuesday of March, and monthly the rest of the year by the New Hampshire Department of Energy.