More U.S. households burning wood this winter to stay warm, reversing two-decade decline

Burning wood as the primary heating source in U.S. households has risen over the last 10 years, reversing the decline seen in the 1980s and 1990s. About 2.6 million households out of 115 million will rely on wood as the main way to warm their homes this winter. That’s up 3 percent from last year, according to the U.S. Energy Information Administration’s new winter fuels forecast.

The West will have the most households using wood as their primary space heating fuel, followed by the Midwest, South and Northeast regions of the United States.

Wood is also the second most common backup fuel, after electricity, that households across the U.S. use as a supplemental heating source. Almost half of all rural households use wood this way, in addition to using it for cooking or water heating.

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