

Improve Home Comfort with a Heat Pump

If you're looking for an efficient way to stay comfortable, consider a heat pump.

Heat pumps are a clean, flexible home heating solution available for homes with or without ductwork. Because they are up to 400 percent efficient, a heat pump can heat your home in the winter and cool your home in the summer, all while lowering greenhouse gas emissions.

Kick back in a more comfortable home with a heat pump and you may qualify for **rebates up to \$16,000.**

Visit eversource.com/heat-pumps for more details.

Cape Cod residents should visit capelightcompact.org



roud Sponsor of



Transforming Home Comfort: A Case Study on Enhancing Energy Efficiency with Heat Pumps and Weatherization

Travis Drury, an environmental analyst in Greenfield, faced heating and cooling challenges in his century-old, 1,480-square foot home. The aging oil furnace struggled to provide sufficient winter heating, and a small window unitserved as the only source of summer cooling. Following a Home Energy Assessment through Eversource, a Mass Save® Sponsor, weatherization upgrades were implemented. Additionally, a heat pump for both heating and cooling was installed, and the water heater was upgraded to an efficient heat pump water heater.

"We've been so happy with the Eversource heat pump program that I've become an evangelist about it. I've recommended it to neighbors, friends, family, and coworkers. In fact, some coworkers have already installed heat pumps after talking to me. Among my social group, I've become 'the heat pump expert.'"

- Travis Drury, homeowner

Highlights

- Estimated annual oil savings: 630 gallons
- Whole-home incentive amount: \$10,000
- Estimated annual cost savings: \$2,000

Learn how you can take advantage of our heat pump incentives, visit eversource.com/heat-pumps.

Cape Cod residents should visit capelightcompact.org



roud Sponsor of

