



## Stay Comfortable This Summer and Beyond

Summer is here and we can finally start enjoying longer and warmer days. If you're looking for an efficient way to stay cool this summer and reduce your carbon footprint, consider a heat pump. Some of the benefits of heat pumps include:

- Cool, heat and dehumidify your home all with one system
- Options available for homes with or without ductwork
- Two to three times more efficient than a boiler or furnace
- Lowest carbon emissions of any heating source

**Visit [eversource.com/heat-pumps](https://eversource.com/heat-pumps) for more details.**

Cape Cod residents should visit [capelightcompact.org](https://capelightcompact.org)

**EVERSOURCE**

Proud Sponsor of





## Heat Pumps + Weatherization = Maximum Efficiency and Savings

Receive 75-100 percent off the cost of insulation, no-cost air sealing, and 0% interest financing opportunities when you weatherize your home this summer. Weatherization measures such as insulation and air sealing maximize your heat pump's efficiency so it can work less while keeping you comfortable.

You may also:

- Save money on your heat pump's operating costs
- Reduce carbon emissions throughout the year
- Be able to upgrade to smaller, less expensive equipment

Not interested in an upgrade? Weatherization can also help your current cooling and heating systems work more efficiently, plus you could save you up to 20 percent on cooling and heating costs. Stay comfortable for less.

**Visit [eversource-hea.com/heatpump](https://eversource-hea.com/heatpump) to learn more and get started with a no-cost energy assessment.**

Cape Cod residents should visit [capelightcompact.org](https://capelightcompact.org)

# EVERSOURCE

Proud Sponsor of



31095-I-1586