

Selected Energy Data Bennington County

Efficiency Vermont collects annual data reflecting energy demand, energy efficiency, and uptake of energy efficiency incentives at the local and regional level. This document highlights key datapoints provided by Efficiency Vermont. Contact the Bennington County Regional Commission for additional municipal energy data.

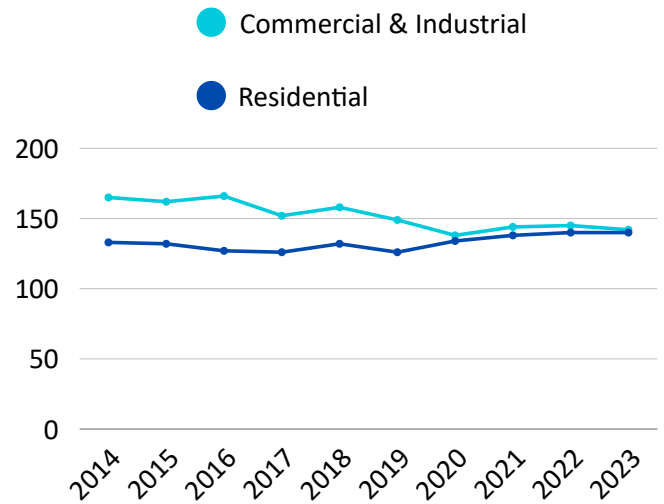


Bennington County

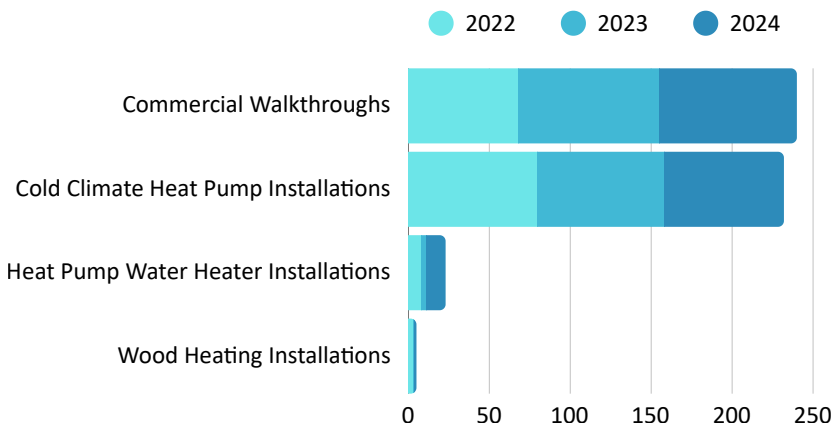
Annual Energy Use, Energy Savings & Efficiency Measures

In 2023, the average Bennington county residence used 7,845 KWH. Increases in renewable electricity generation can improve energy efficiency and reduce greenhouse gas emissions. In 2023, energy efficiency measures saved Bennington county \$1,092,575 and 5,255, 655 lbs. of CO2 equivalent emissions.

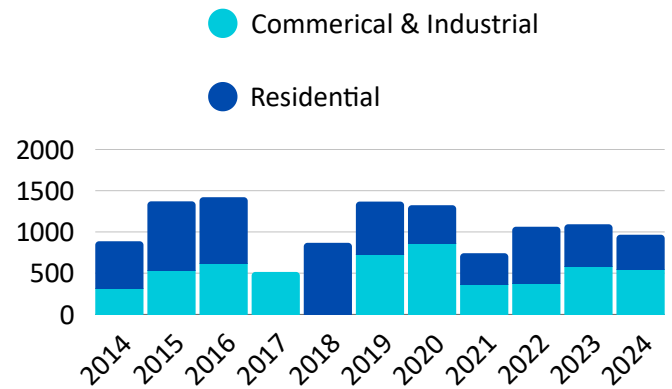
Annual Energy Use (Million KWH)



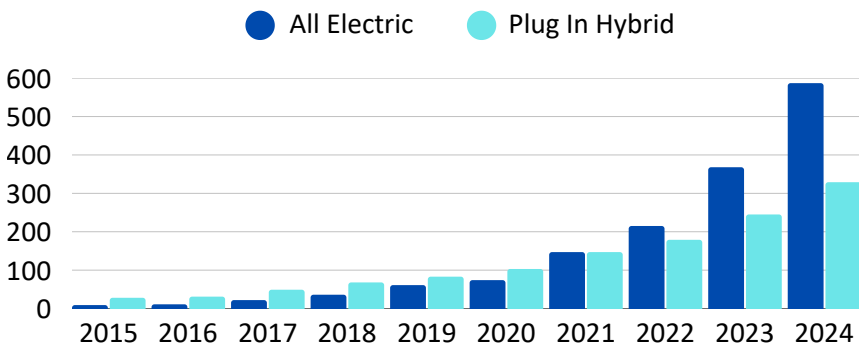
Count of Commercial and Industrial Projects



Energy Efficiency Measure Savings (1000 USD)



Count of Electric Vehicle Registrations



Energy Efficiency Measure Emissions Savings (10,000 lbs CO2 Equivalent)

