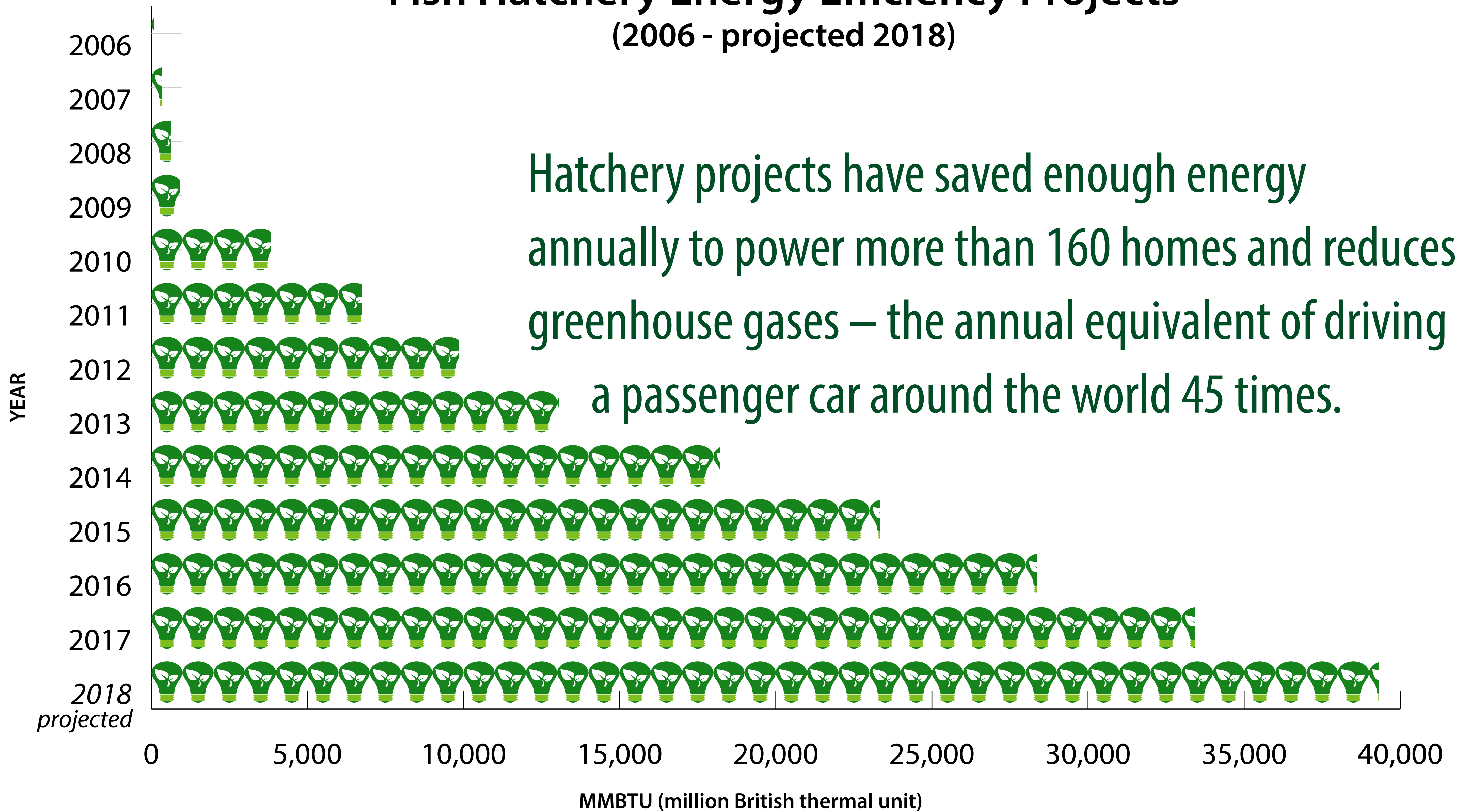




# LEADING BY EXAMPLE

*How Vermont Fish & Wildlife Hatcheries are saving energy, lowering costs, and reducing carbon pollution*

## Cumulative Energy Savings (MMBTU) Over Time of Vermont Fish Hatchery Energy Efficiency Projects (2006 - projected 2018)



Wastewater heat exchanger at Bald Hill hatchery reduces the energy needed to heat incoming water by capturing heat from the wastewater and using it to heat the new incoming water.



Recirculating previously heated water drastically reduces the amount of propane needed at Ed Weed hatchery to heat water for raising fish during the winter.

