

BY THE NUMBERS

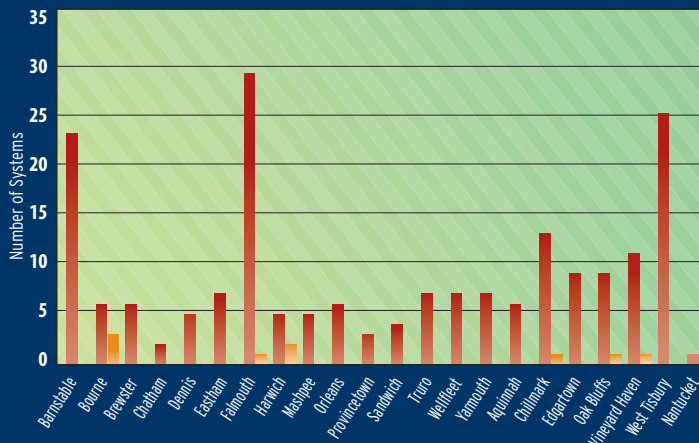
# Green Power

Recent declines in energy costs likely provide temporary relief. In response to economic and other pressures, investing in efficiency and renewables makes increasing sense. These figures track prices, show progress and offer perspective.

## Renewable Energy Installations

as of 5/1/08

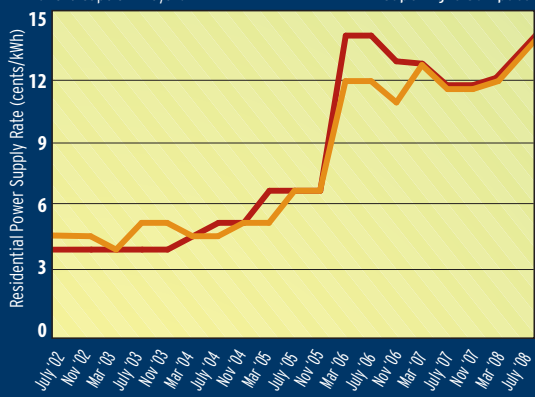
Wind  
Photovoltaic



## The Rising Costs of Power

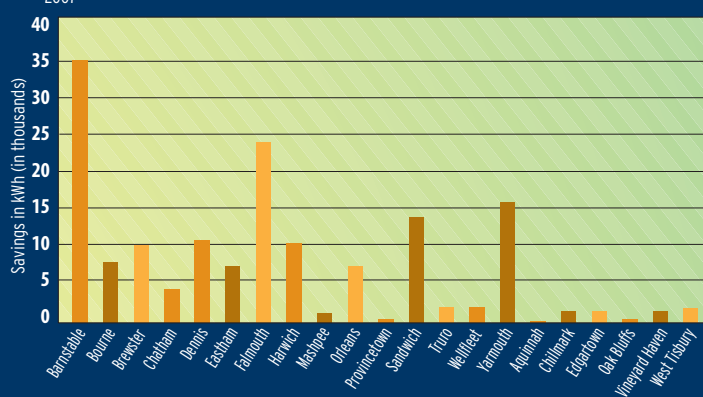
for the Cape & Vineyard

NSTAR  
Cape Light Compact



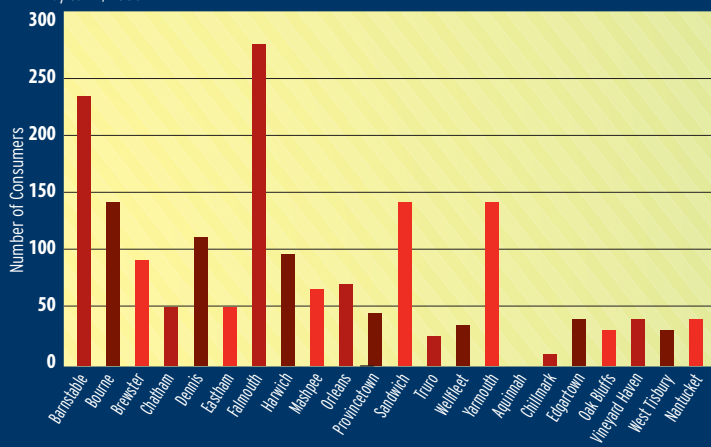
## Residential Energy Efficiency Savings

2007



## Residential Green Power Consumers

by town, 2008



## Power Production

by source

kW Hours (in millions)

0 0.5 1.0 1.5 2.0 2.5

MMA's 660kW Turbine

6/1/06-5/1/08

All Other Projects\*

2003-2008

Canal Plant

2 Hours at Full Capacity

\*Includes all other local wind and photovoltaic projects.

SOURCE: WEEINFO, BASED ON DATA FROM CAPE LIGHT COMPACT, MASSACHUSETTS TECHNOLOGY COLLABORATIVE, NSTAR AND OTHER SOURCES.