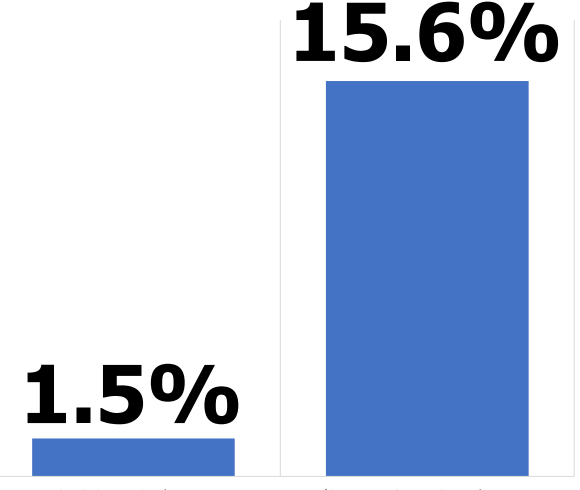
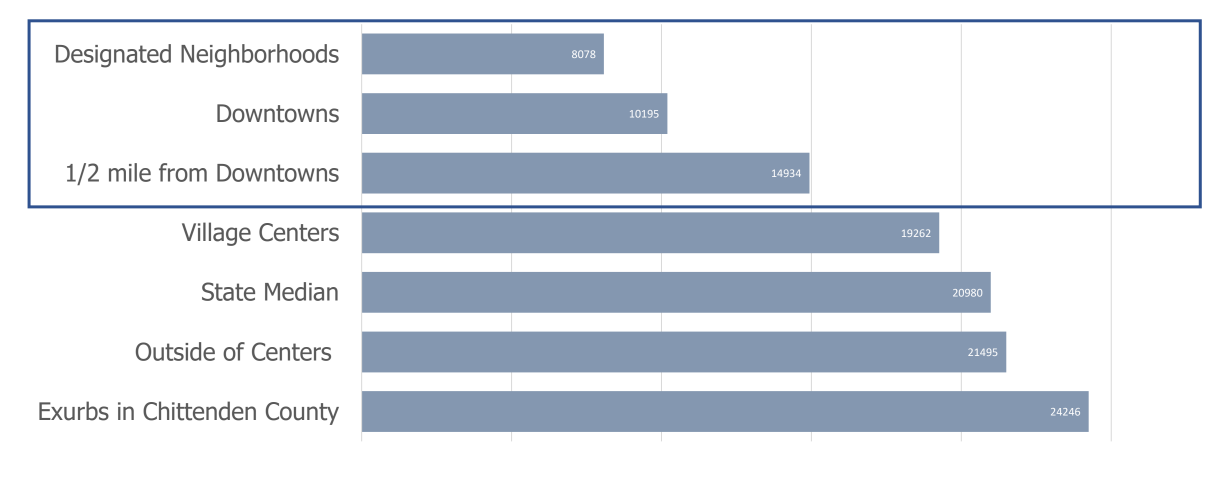
% Reduction in Total Energy Cost for Vermont Households



RBES TO STRETCH (THERMAL EFFICIENCY)

1/2 MILE DOWNTOWN (MEDIAN LOCATION EFFICIENCY FROM REDUCED VEHICLE MILES TRAVELED)

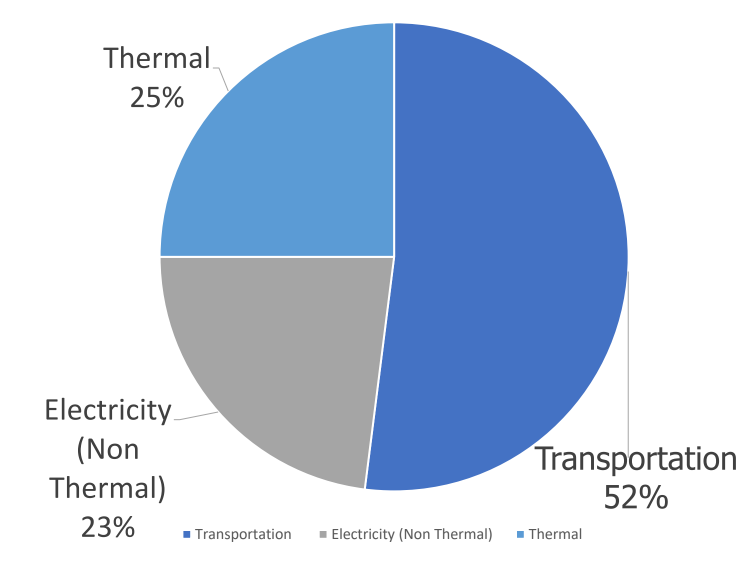
Median Household Annual Vehicle Miles Traveled by Area



5000 10000 15000 20000 25000

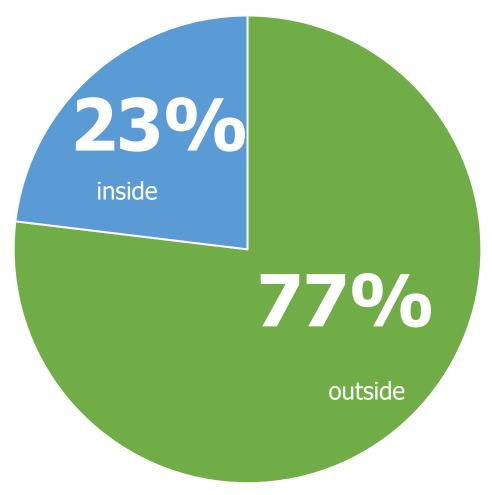
Source: AHTS 2009

Components of Total **Energy Cost** for Vermont Households

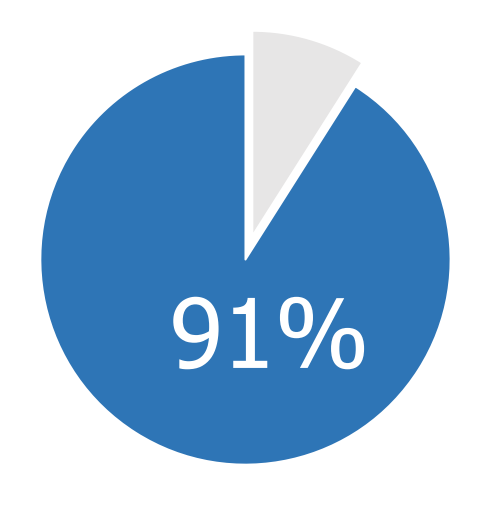


Residential Growth 2004-2014

Residential Structures



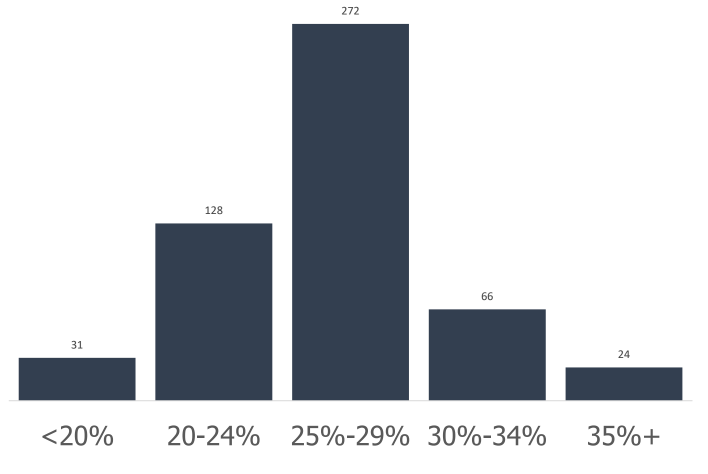
I would walk to work, school, shopping or other activities if they were close enough...



Source: CCRP/RSG 2012 n=519

Location Affordability

"the annual cost to own and operate a vehicle in the United States is \$8,558"



Average Transportation Cost as percentage of income for Median Income Family (Census Block Groups)

SOURCE: HUD Location Affordability Index)