Household Energy Use in Wisconsin

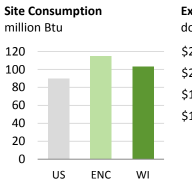
A closer look at residential energy consumption

All data from EIA's 2009 Residential Energy Consumption Survey www.eia.gov/consumption/residential/

- Wisconsin households use 103 million Btu of energy per home, 15% more than the U.S. average.
- Lower electricity and natural gas rates compared to states with a similar climate, such as New York, result in households spending 5% less for energy than the U.S. average.
- Less reliance on electricity for heating, as well as cool summers, keeps average site electricity consumption in the state low relative to other parts of the U.S.
- Wisconsin homes are typically larger and older than homes in other states.

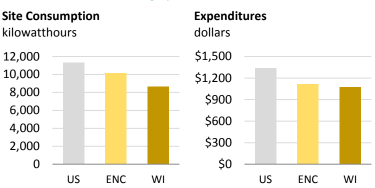
DIVISION: East North Central (ENC) STATES INCLUDED: Illinois, Indiana, Michigan, Ohio, Wisconsin

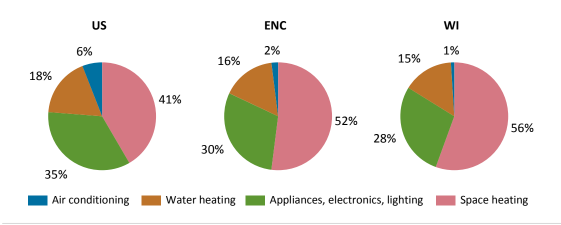
ALL ENERGY average per household (excl. transportation)





ELECTRICITY ONLY average per household

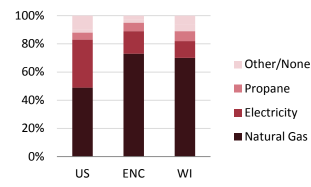




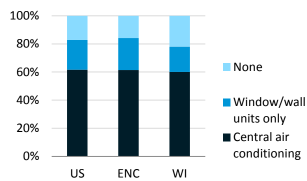
CONSUMPTION BY END USE

Since the weather in Wisconsin and the Midwest is cooler than other areas of the United States, space heating (56%) makes up a greater portion of energy use in homes compared to the U.S. average and air conditioning makes up only 1% of energy use.

MAIN HEATING FUEL USED



COOLING EQUIPMENT USED

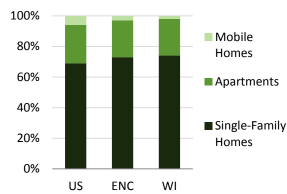


Compared to the U.S. average, a greater proportion of Wisconsin residents use natural gas for heating (70%) and a much smaller proportion of residents use electricity (12%). More than 20% of Wisconsin households do not use air conditioning, and those that do still predominantly rely on central air conditioning for cooling.



More highlights from RECS on housing characteristics and energy-related features per household... US = United States | ENC = East North Central | WI = Wisconsin

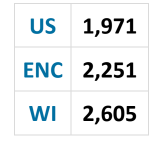
HOUSING TYPES



YEAR OF CONSTRUCTION

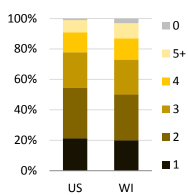
100% 80% 60% 40% 20% US ENC WI

AVERAGE SQUARE FOOTAGE

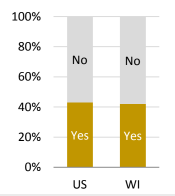


HAVE A SEPARATE FREEZER

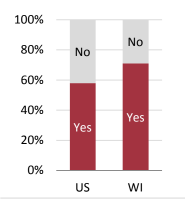
NO. OF TELEVISIONS



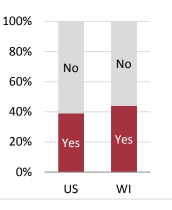
HAVE A DVR



HAVE DOUBLE/TRIPLE PANE WINDOWS



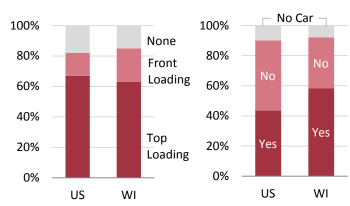
HAVE A PROGRAMMABLE THERMOSTAT



CAR IS PARKED WITHIN

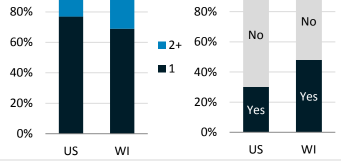
20 FT OF ELECTRICAL OUTLET

TYPE OF CLOTHES WASHER



100%

NO. OF REFRIGERATORS



100%



About the Residential Energy Consumption Survey (RECS) Program

The RECS gathers energy characteristics through personal interviews from a nationwide sample of homes, and cost and consumption from energy suppliers.

The 2009 RECS is the thirteenth edition of the survey, which was first conducted in 1978.

Resulting products include:

- Home energy characteristics
- Average consumption & cost
- Detailed energy end-use statistics
- Reports highlighting key findings
- Microdata file for in-depth analysis

www.eia.gov/consumption/residential/