# **Household Energy Use in Wisconsin**

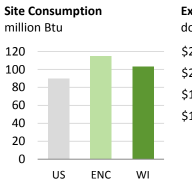
# A closer look at residential energy consumption

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.

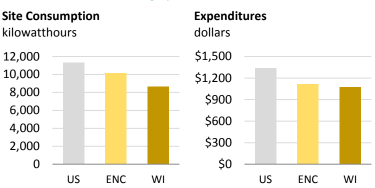
DIVISION: East North Central (ENC) STATES INCLUDED: Illinois, Indiana, Michigan, Ohio, Wisconsin

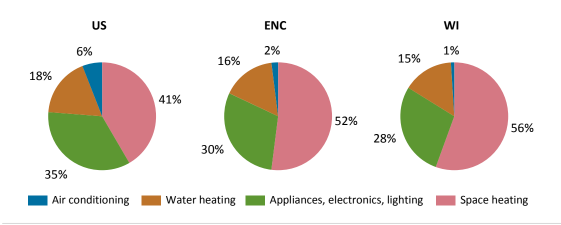
### ALL ENERGY average per household (excl. transportation)





### **ELECTRICITY ONLY** average per household

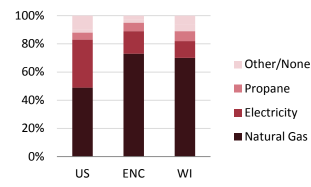




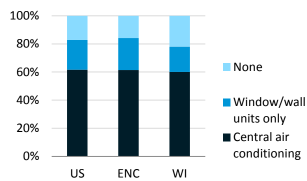
### **CONSUMPTION BY END USE**

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**

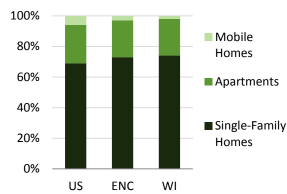


Compared to the U.S. average, a greater proportion of Wisconsin residents use natural gas for heating (70%) and a much smaller proportion of residents use electricity (12%). More than 20% of Wisconsin households do not use air conditioning, and those that do still predominantly rely on central air conditioning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

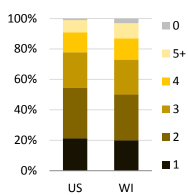
# 100% 80% 60% 40% 20% US ENC WI

# AVERAGE SQUARE FOOTAGE

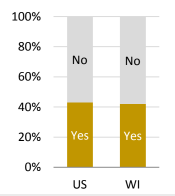


**HAVE A SEPARATE FREEZER** 

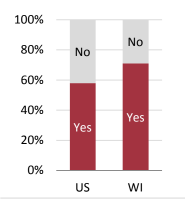
#### **NO. OF TELEVISIONS**



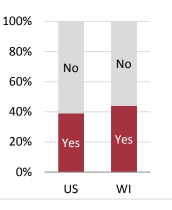
HAVE A DVR



### HAVE DOUBLE/TRIPLE PANE WINDOWS



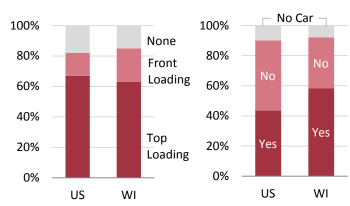
### HAVE A PROGRAMMABLE THERMOSTAT



**CAR IS PARKED WITHIN** 

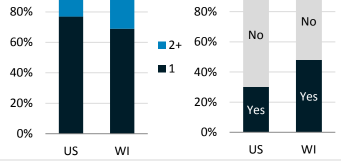
**20 FT OF ELECTRICAL OUTLET** 

# 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/