

West Windsor

Population: **1136**



Population Density: **45.97**

Households

Total number: **West Windsor**



Owner households: **420**

Average Size: **2.20**

Renter households: **53**

Average Size: **3.00**

Median Annual Household Income: **\$66,705**

Space Heating for Households

Median Year Built: **1978**

Percent of Housing Built Since 2000:

12%

Percent of Housing Built Since 1960: **22%**

Total Energy Used: **49,122,000,000 BTU**

Total Cost: **\$127,960.66**

Mean Cost per household: **\$1,365.34**



Residential Transportation

Total Number of Vehicles: **962**



Estimated miles traveled: **12,895,872**

Estimated Gallons of fuel used: **860,285.35 gal**

Total Cost: **\$2,946,477.33**

Percent of residents driving alone to work: **79%**

Average Commute Time: **28 min**

Electricity Usage

*Electricity usage is determined by zip codes



Zip code: **05037, 05089**

Residential Usage: **15,778,755.15 kWh**

Commercial Usage: **17,512,444.01 kWh**

Businesses

Total Business: **28**

Total Employees: **121**

Average Employment Wage: **\$35,678**



Space Heating for Businesses

Average Sq Ft per Business: **3,338 sq ft**

Total Energy Used: **5,365,676,800 BTU**

Total Cost: **\$127,961**

Cost per Business: **\$4,570**

Existing Energy Generation

Existing Solar Generation: **0.12 MW**

Existing Wind Generation: **0.000**

Existing Hydro Generation: **0**



Renewable Potential

Energy Target: **9,884 MWh**

Solar Potential: **0.12 MW**

Wind Potential: **338.89 MW**

Hydro Potential: **0.00 MW**