

# Cavendish

Population: **1504**



Population Density: **37.89**

## Households

Total number: **Cavendish**



Owner households: **505**

Average Size: **2.40**

Renter households: **137**

Average Size: **2.50**

Median Annual Household Income: **\$49,565**

## Space Heating for Households

Median Year Built: **1973**

Percent of Housing Built Since 2000:

**21%**

Percent of Housing Built Since 1960: **40%**

Total Energy Used: **68,451,000,000 BTU**

Total Cost: **\$504,572.15**

Mean Cost per household: **\$1,279.59**



## Residential Transportation

Total Number of Vehicles: **1211**



Estimated miles traveled: **17,073,408**

Estimated Gallons of fuel used: **1,082,957.97 gal**

Total Cost: **\$3,709,131.03**

Percent of residents driving alone to work: **76%**

Average Commute Time: **26 min**

## Electricity Usage

\*Electricity usage is determined by zip codes



Zip code: **05142, 05153**

Residential Usage: **3,835,644.47 kWh**

Commercial Usage: **4,444,027.32 kWh**

## Businesses

Total Business: **46**



Total Employees: **335**

Average Employment Wage: **\$30,002**

## Space Heating for Businesses

Average Sq Ft per Business: **5,562 sq ft**

Total Energy Used: **21,157,839,200 BTU**

Total Cost: **\$504,572**

Cost per Business: **\$10,969**

## Existing Energy Generation

Existing Solar Generation: **0.26 MW**

Existing Wind Generation: **0.000**

Existing Hydro Generation: **0**



## Renewable Potential

Energy Target: **13,558 MWh**

Solar Potential: **0.26 MW**

Wind Potential: **632.94 MW**

Hydro Potential: **0.01 MW**