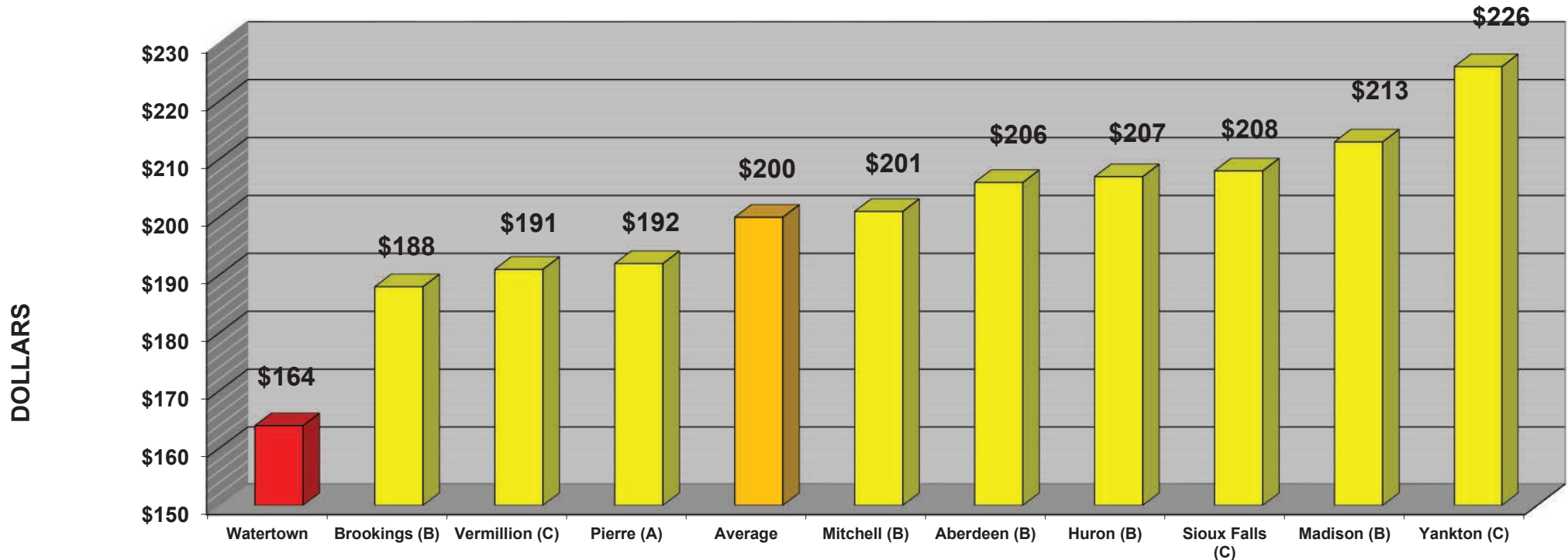


Comparison of monthly costs for Electricity, Water and Natural Gas for Eastern SD Cities

AVERAGE MONTHLY RESIDENTIAL BILL - ELECTRIC, WATER AND NATURAL GAS



Monthly averages based on 1,000 kilowatt hours of electricity, 72 ccf of gas and 8 ccf (6,000 gallons) of water consumption as purchased by an average residential consumer from each community.

Electric costs were calculated using 2018 rates. The information was prepared by Missouri River Energy Services.

Water costs were calculated using rate information prepared by Advanced Engineering and Environmental Services, Inc. June, 2017 Utility Rate Survey.

Natural Gas costs were calculated using rate information entered from monthly SD gas rate schedules obtained from the SDPUC from each of the respective Natural Gas Companies for 2017.

Natural Gas providers: (A) = Montana-Dakota Utilities Co. (B) = NorthWestern Energy (C) = MidAmerican Energy Co.

CARING FOR THE ENVIRONMENT

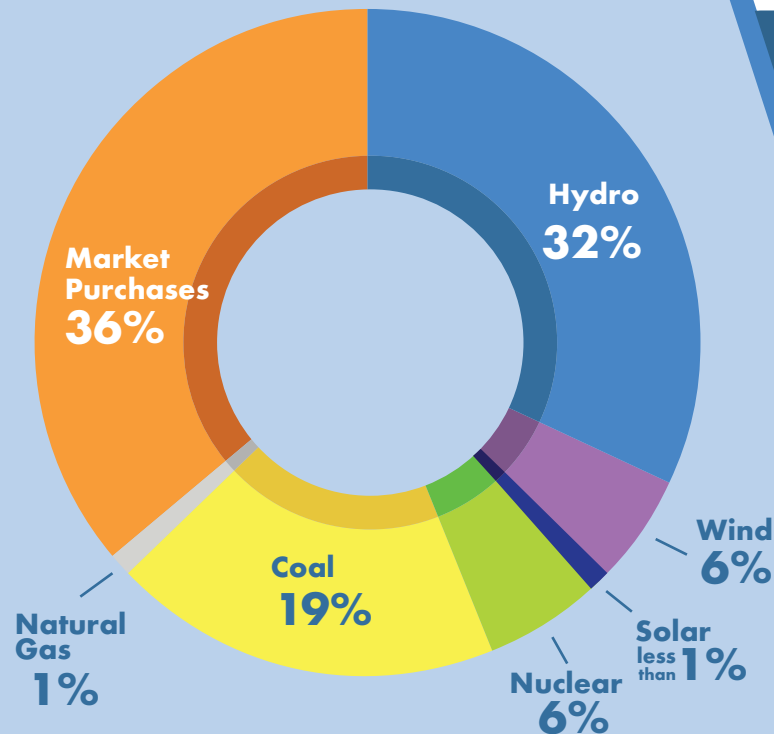
Watertown's Power Supply Mix

Our diverse mix of power supply resources results in reliable, affordable and environmentally friendly electric service for Watertown's citizens and businesses.

Renewable resources continue to be added to the mix. A small solar project was added in 2016 and a new hydroelectric project is under construction.

To learn more, call us today at (605) 882-6233.

2017 RESOURCE MIX FOR WATERTOWN



38% Watertown's percentage of renewable power supply
44% Watertown's percentage of carbon-free power supply

*Percentages do not include market purchases.
 Market purchases include a substantial amount of wind power, but the percentage is unknown.

HYDROPOWER → Our most reliable renewable resource.

WIND POWER → Available about 35 percent of the time.

SOLAR POWER → Available about 20 percent of the time.

Watertown Municipal Utilities Department
 901 4th Ave SW
 Watertown, SD 57201

