

We can lead in ENERGY EFFICIENCY and RENEWABLES with HIGH RELIABILITY, AFFORDABLE BILLS and AWARD-WINNING PROGRAMS.

The Energy Policy reflects Fort Collins' values of reliability, affordability, safety, greenhouse gas emissions reduction, pollution prevention, environmental stewardship and energy independence. It is aligned with the Climate Action Plan (CAP) goals of 20% carbon reduction below 2005 levels by 2020, 80% by 2030 and carbon neutral by 2050.

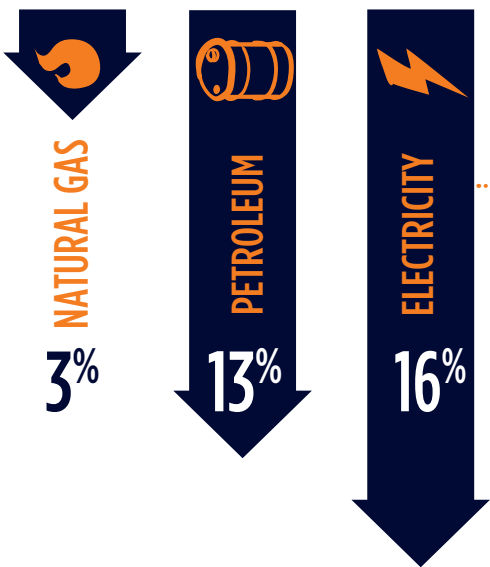
Read the full annual report at fcgov.com/what-we-do.

How do you fit in?

COMMUNITY ENERGY USE

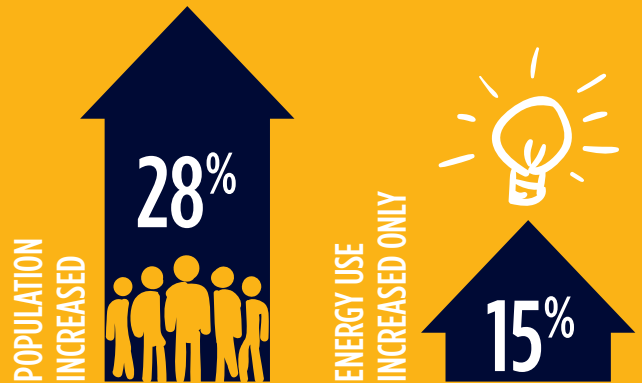


Per capita reductions from 2005



Electricity use per capita is the lowest it's been since 1986.

SINCE 2005



Thanks to residents and businesses improving efficiency and practicing conservation.



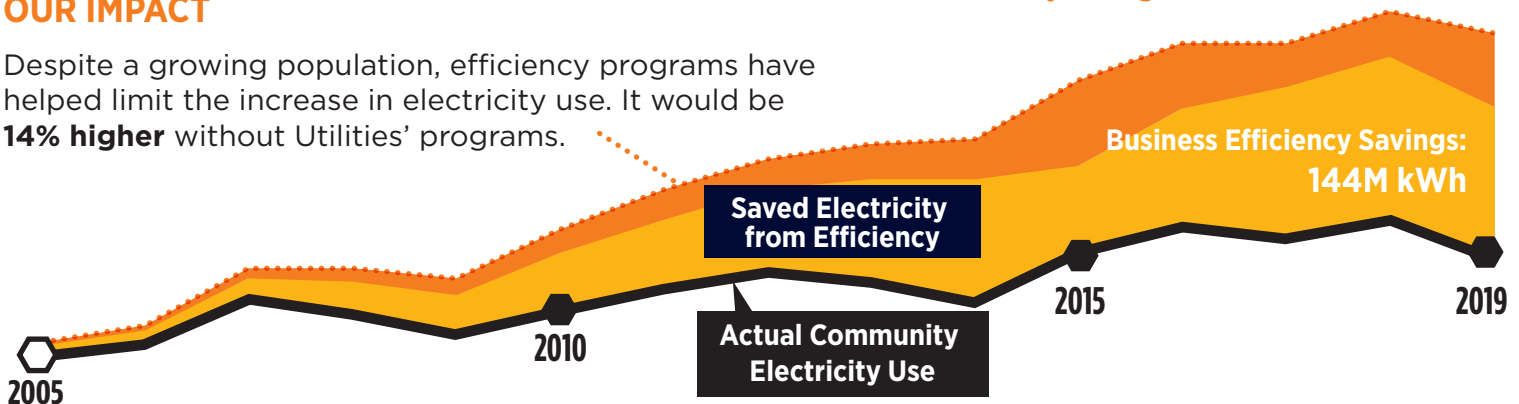
Building square footage increased by 21%, but buildings are 4% MORE EFFICIENT.

OUR IMPACT

Despite a growing population, efficiency programs have helped limit the increase in electricity use. It would be **14% higher** without Utilities' programs.

Residential Efficiency Savings: 72M kWh

Business Efficiency Savings: 144M kWh



Fort Collins received designation as a Smart Energy Program Provider from the American Public Power Association.



Energy Efficiency

Customer electricity savings from efficiency programs totaled **42M kWh** (2.8% of the community's annual use), equivalent to taking 5,600 homes' electric use off the grid.



X 100

The average residential customer uses about **620 kWh** per month (or 7,400 kWh per year).

Did you Know?

It is cheaper to save electricity with efficiency (3.4 cents) than it is to buy more electricity (6.2 cents).

Reliability

With **99.9966%** reliability, most residents did not experience an outage.

Community Economics

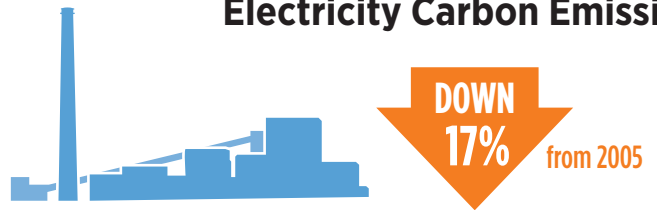
Customer projects generated more than **\$45M** in local economic benefits through reduced utility bills, direct rebates and leveraged investments, and also supported **230+ JOBS**.



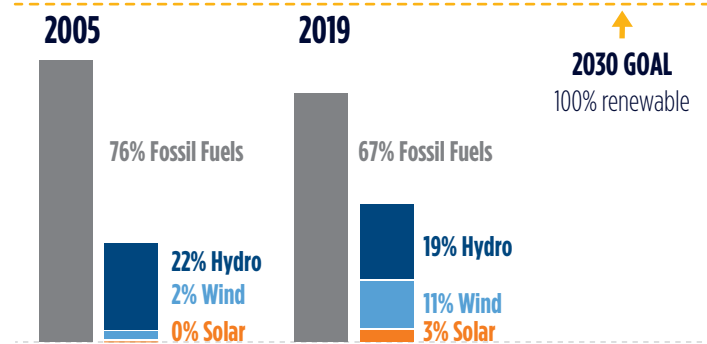
Peak Usage

With Peak Partners, customers reduced demand by **1,600 kW** during **peak** times.

Electricity Carbon Emissions

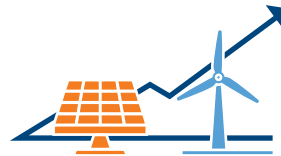


Electricity Supply



Local Renewables

Installed **337** new renewable energy systems, adding **3,600+ kW**, a **26% increase** in total capacity from 2018.



1.4% of electricity came from local renewables.

Time-of-Day Rates

65% of residential customers showed a decrease in annual electric bills with TOD pricing.

The average monthly bill was **\$1.38 lower**.



LOOKING FORWARD

We are community-owned and together we can reach our goals.

Join the thousands of other residents and businesses taking action.

You are part of the solution. Get engaged at fcgov.com/climatefuture.

