



REPORT

## **CITY ORGANIZATION REACHES 2020 CLIMATE ACTION PLAN GOAL 3 YEARS AHEAD OF SCHEDULE** 21% below 2005 levels

Our actions add up. Improvements by employees and departments have reduced emissions over time.

## How much carbon goes into city services?

**Progress per Community** 





DOWN

38%

## 10x Savings over 20 years = \$1,253,040

As stewards of taxpayer dollars, the City invests in operational improvements that lower carbon emissions.

Dollars invested from the municipal energy efficiency fund in 2017: \$118,442\*

\*This represents only a portion of the overall municipal investments in energy efficiency.

Municipal emissions per community member are down 38% from 2005 levels, meaning the City is providing services to more people while generating significantly fewer emissions.

41 4 1 1 1 1 1 1 1 1

MTCO<sub>2</sub>e = metric tons of carbon dioxide equivalent **Municipal climate goals** DOWN REDITCTIO 21% BY 2050 2005 **Baseline** 2020 2017 INVENTORY 21% BELOW 2005 2030



fcgov.com/climateaction

2050

The City of Fort Collins, as an organization, leads by example in greenhouse gas reduction goals. The climate goals are a 20% reduction below 2005 levels by 2020, 80% reduction by 2030, and carbon neutral by 2050. As of 2017, the City's municipal inventory shows a 21% reduction from 2005 baseline.

