



Climate Action Plan

2018 Community Carbon Inventory

Fort Collins has some of the most aspirational climate goals in the country: 20% reduction below 2005 levels by 2020, 80% reduction by 2030, and carbon neutral by 2050.

As of 2018, Fort Collins' carbon emissions were 14% lower with a growing population and economy.

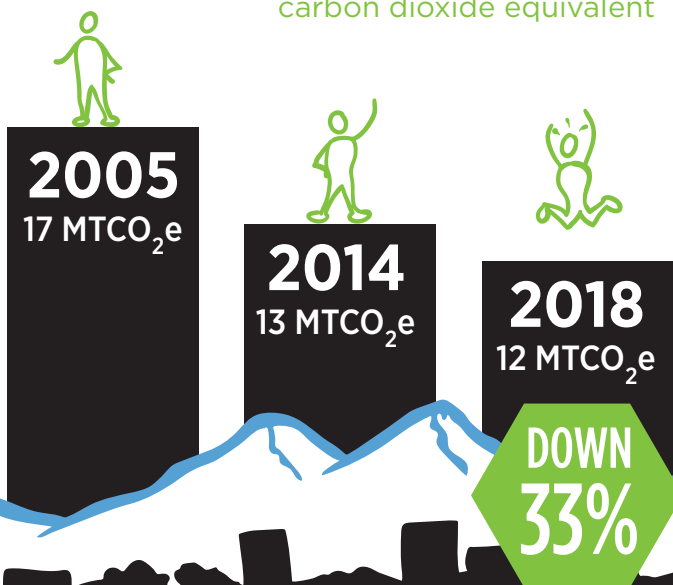
With two years to go, we are nearly to our first milestone of a 20% reduction!

How do you fit in?

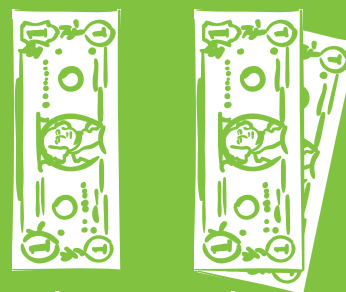
PROGRESS PER CAPITA

Our actions add up. Changes by residents, businesses, and local action have reduced per capita emissions by 33% from 2005 levels.

MTCO₂e = metric tons of carbon dioxide equivalent



Average annual **community savings per household** from climate action investment in 2015-2020.

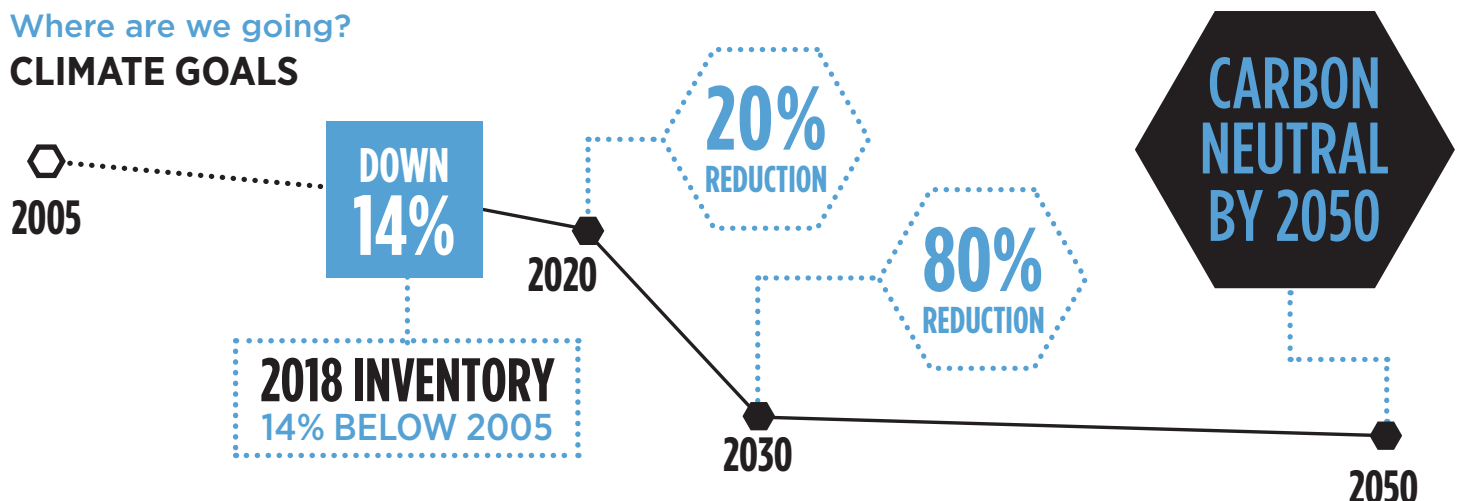


\$1 : \$2

Every one dollar invested by the City is leveraged by almost two dollars by the community and private investment.

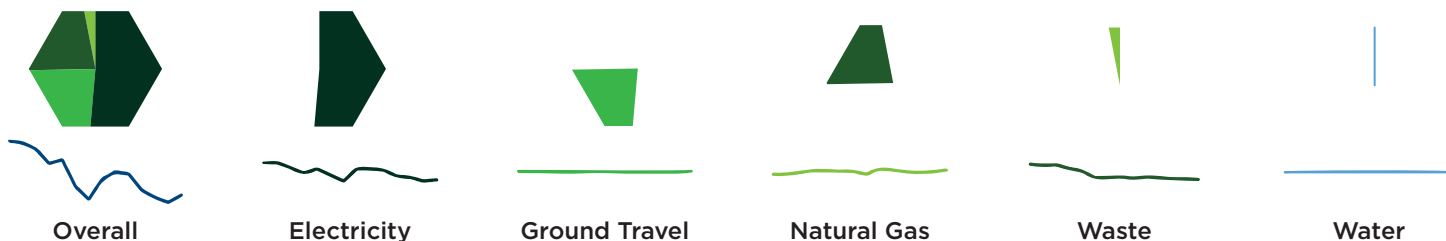
Where are we going?

CLIMATE GOALS



LET'S DIVE INTO THE DETAILS BEHIND THE 14% REDUCTION

How have emission changed since since 2005?



To see large facility emissions, some of which are not included in Fort Collins' greenhouse gas inventory, [visit the EPA's GHG from Large Facilities map](#).

What's driving the drop in emissions by 14% from 2005?

It's a huge deal! In 2018, Fort Collins:

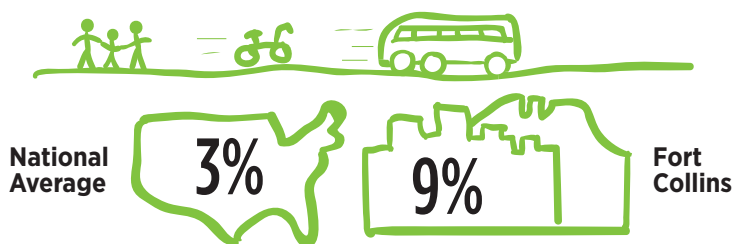
- Saved electricity equivalent to taking **4200 Fort Collins homes** off the grid.



- Saved over **33,000 tons of organic waste** from the landfill, enough to fill a fleet of 3,000 garbage trucks.



x1,000



- Left cars at home. Fort Collins residents are **3 times more likely to bike or walk** to work than the national average.

- Saved enough water to fill **3.3 million bathtubs**.



Visit the CAP Dashboard for more information
fcgov.com/climateaction

Our climate journey...

Timberline **Recycling Center** opens



CAP campaign launches to help people **SHIFT** to what matters most

175 MW of new renewables by the end of 2020 will boost our **non-fossil electricity** to nearly 50%



2016

2020

2019

2017

2015

CAP goals adopted

Installed **local solar** hits 10 MW from over 1,000 systems across the community



Our Climate Future planning process kicks off, determining the path to **2030 and beyond!**

TO 2050