



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 2017, Fort Collins' carbon emissions were 17% lower with a growing population and economy.

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







UPDATE

fcgov.com/climateaction

WHERE DO OUR EMISSIONS COME FROM? 2017 Emissions Sources & Highlights

SINCE 2005 UP 0.3% Water-related DOWN 7% **Natural Gas** 3% In 2017, businesses and SINCE 2005 residents saved 85 million Natural gas use gallons of water, enough to fill has decreased **15%** per capita since 2005. 2017 2005 per capita per capita 2.2 million bathtubs **SINCE 2005** DOWN 51% **Ground Travel** 10% **SINCE 2005 Electricity** DOWN - 3-6 **1+** 16% 2017 community-wide electricity savings equivalent to taking 10% National Fort **3600 Fort Collins** Average Collins 3600 homes off the grid. Percent of trips taken by **alternate** transportation **SINCE 2005** Solid Waste 4% DOWN D 70% Major grocers with End of Beginning compost collection: of 2017 2017 Visit the CAP Dashboard for more information fcgov.com/climateaction 41 4 1 1 1 1 1 1 1 **CAP** goals Our climate journey... 2015 adopted Timberline **Recycling** 2016 Installed local solar hits10 MW **Center** opens from over 1,000 systems across 2017 the community 1111111 "Take 2" engages 7500 homes in 2018 simple action to have a big impact. MAX bus service begins offering 2020 365 365 day service 150 MW of wind energy will boost our non-fossil **TO 2050** electricity resources to nearly 50%