



## 2020 Sustainability Goals

Resource	Government Operations Goal	Community Goal
<b>Air Quality</b>	Reduce emissions of federal criteria pollutants from municipal operations by 1.5 percent per year below the baseline year of 2012 or, if more stringent, to a level of full compliance with all federal, state and local laws relating to air emissions.	Attain all National Ambient Air Quality Standards.
<b>Climate</b>	Reduce greenhouse gas emissions from City government and DIA activities so that they contribute less than three percent of the level of emissions that would allow the community to meet the Community Goal (i.e. less than 354,000 mtCO <sub>2e</sub> ).	Reduce total community-wide CO <sub>2e</sub> emissions from Denver to below the level of emissions in 1990, (i.e., less than 11.8 million mtCO <sub>2e</sub> ).
<b>Energy</b>	Reduce energy consumed in city-operated buildings and vehicles by 20% while doubling renewable energy produced from city facilities over the 2012 baseline.	Hold total energy consumed in Denver for buildings, mobility and industrial processes below the total consumed in 2012, while cutting fossil fuel consumption by 50% from 2012 levels.
<b>Food</b>	Acquire at least 25 percent of food purchased through Denver's municipal government supply chain from sources that are produced (grown or processed) entirely within Colorado.	Grow or process at least 20% of the food purchased in Denver entirely within Colorado.
<b>Health</b>	Work with health care providers (including Denver Health) to ensure that 95% of Denver residents have access to primary medical care.	Increase the percentage of children and adolescents in Denver who are at a healthy weight from 69% to 74%.
<b>Housing</b>	Develop at least 3,000 80% AMI Housing Units while siting at least 75% of them within 1/2 mile of a light rail station or 1/4 mile of an enhanced bus corridor	Ensure that at least 80 percent of neighborhoods in Denver are rated as "affordable" using the Center for Neighborhood Technology's H+T Index while preserving the diversity of the neighborhoods.
<b>Land Use</b>	Increase the walkability of Denver neighborhoods from Low to Medium and Medium to High as measured by the Denver-specific "walkscore" metric.	Move Denver's Walk Friendly rating to Platinum from Gold.

### 2020 Sustainability Goals

Resource	Government Operations Goal	Community Goal
<b>Materials</b>	Increase the City facility recycling rate to 40% or greater.	Increase the citywide recycling rate to 34% or greater.
<b>Mobility</b>	Provide incentives and other programs to City employees so that no more than 55% of these employees commute in single-occupant vehicles.	Provide mobility options (transit, car-pooling, biking, walking) that reduce commuting travel in Denver done in single-occupant vehicles to no more than 60% of all trips.
<b>Water Quantity</b>	Reduce use of potable water for irrigation of parks and golf courses by 22% to an 18 gpsf average, and reduce use of potable water in city buildings by 20% over the 2012 baseline.	Work with Denver Water to reduce per capita use of potable water in Denver by 22% (down to 165 gallons per day) over a 2001 baseline, and take additional steps using the City's independent authority, in partnership with the Denver community, to keep the rate of increase in absolute consumption of potable water below the rate of population increase.
<b>Water Quality</b>	Achieve and maintain 100% compliance with existing and future MS4 permit requirements and reduce storm water outfall <i>E. coli</i> dry weather discharges in priority S. Platte river basins under current permit to 126 cfu/100 ml.	Make all Denver rivers and creeks swimmable and fishable.
<b>Workforce</b>	Provide workforce training and mobility incentive programs to CCD employees who live in transit deserts in Denver so that less than 55 percent of them drive to work alone most of the time.	Provide workforce training and mobility incentive programs so that less than 60 percent of workers who live in transit deserts and work in Denver drive to work alone most of the time.