COLORADO COLLEGE

SUSTAINABILITY

Long Term Sustainability Goals

Achieve Carbon Neutrality by 2020

Reach STARS® Platinum by 2020

Increase Sustainability funding to $1 Million per year by 2015
Energy Conservation

Our Goal: Reduce Scope 1 carbon emissions by 2023

Here’s what we are doing to meet that goal...

- **Roof-Top Solar**
  The campus includes a roof-top solar installation.

- **Net Zero Construction**
  Net zero buildings don’t contribute any carbon dioxide to the atmosphere annually.
  Net zero is the new energy standard for buildings.

- **Energy Efficiency Upgrades**
  LED replacements, hvac upgrades, and energy-efficient equipment help reduce CCA’s annual emissions.

- **Renewable Energy Credits (RECs)**
  CCA partners with local renewable energy programs and distributors to offset carbon footprints.

Click Here To Learn More
Water Conservation

Our Goal: Cut overall water use in half by 2020 (and beyond)
Reduce to 25 million gallons per year or 100,000 gallons per capita per year.

Here’s what we are doing to meet that goal...

Drip Irrigation

- Targets residential and athletic fields since the campus thousands of gallons of water each year.

Xeriscaping

- Transfers or restrictions on areas to reduce gardens that require low water.

Green Roofs

- Covers areas or fixtures in areas andill library aim to store water and reduce the buildings use.

Efficiency Upgrades

- Water reused between Schlosser Residence Hall and our central heating plant to reduce water and energy use.

Fixture Upgrades

- Water saved for fuses & school supplies. Reduce Flow.

Click Here to Learn More