

2023 CITY OPERATIONS

GREENHOUSE GAS EMISSIONS INVENTORY

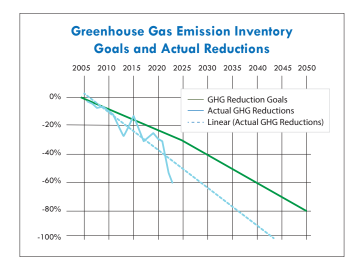
GOALS

Using 2005 as a baseline, Burnsville set a goal to reduce City operations greenhouse gas emissions by 15% by 2015, 30% by 2025 and 80% by 2050.

RESULTS

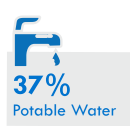
A recent inventory shows that City operations have reduced greenhouse emissions by 61% since 2005.

The City reached its goal 17 years ahead of schedule, even though we've heated and cooled more space, pumped 27% more water and increased services as our population increased.



GREENHOUSE GAS EMISSIONS BY SOURCE



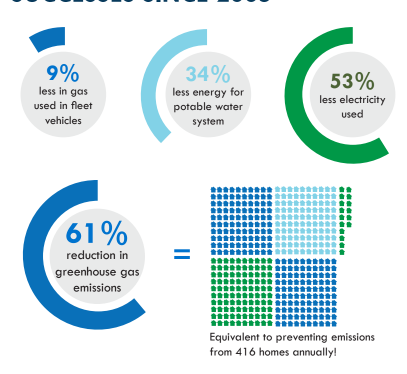








SUCCESSES SINCE 2005



JOIN US!



Get a an energy audit from the Home Energy Squad. An expert will come to your house to help you save energy and money on your bills. Centerpointenergy. com/homeenergysquad



Find rebates and incentives

for your home or business to reduce costs for appliances, solar installation, electric transportation and more! <u>Burnsvillemn.gov/sustainabilitydashboard</u>