

BE GREEN @ CU

green@cu.edu | cu.edu/green

REUSABLE WATER BOTTLES

- Reusable water bottles save fossil fuels. A family of four switching to reusable bottles would save 27 gallons of oil a year.
- Just one person switching to a reusable water bottle keeps 2,580 balloons of CO₂ out of the air per year.
- Using a reusable bottle could save \$550.00 a year compared to a one-time \$15-\$25 investment.
- Drinking from reusable water bottles can be safer than disposable bottles. Glass or stainless steel bottles do not contain BPA, a harmful chemical used when making some plastics.
- Plastics take centuries to decompose and release toxic byproducts into the atmosphere.
- An easy way to track your water intake for proper hydration.
- All kitchens at 1800 Grant have filtered water bottle fillers on the sink.