

## ::: CGIS GREEN PROGRAM

### CGIS's Environmental Impacts:

If we decreased annual energy use in CGIS South by only 1%, this would prevent Green House Gas (GHG) emissions of 21,235 lbs. of CO<sub>2</sub>. This is equivalent to:

- Growing 247 tree seedlings for 10 years;
- Taking 2.08 cars off the road for 1 year;
- Saving over 1,097 gallons of gasoline and 22 barrels of oil.

And if we achieved a similar reduction in CGIS North, this would prevent GHG emissions of 27,993 lbs of CO<sub>2</sub>. This is equivalent to:

- Growing 326 tree seedlings for 10 years;
- Taking 2.75 cars off the road for 1 year;
- Saving over 1,446 gallons of gasoline and 30 barrels of oil.

## ::: CONTACT

**Clare Putnam**  
CGIS Green Team  
[cputnam@wcfia.harvard.edu](mailto:cputnam@wcfia.harvard.edu)

<http://groups.google.com/group/cgis-green-team>

