

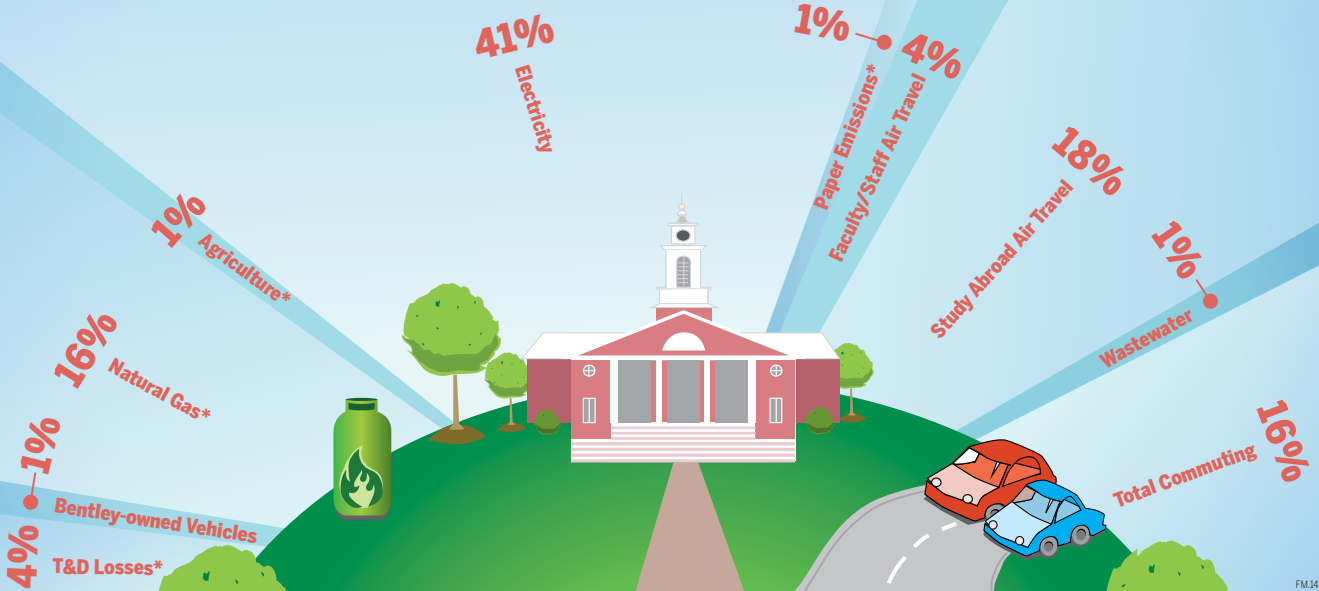
Earth Day 2013

On April 22, 1970, more than 20 million Americans took to the streets, parks, and auditoriums to demonstrate for a healthy, sustainable environment. Thousands of colleges and universities organized their own events – including Bentley!

Forty-three years later, our commitment to the planet has never been stronger.

Carbon dioxide is a major factor in global climate change. Bentley University has made the commitment to become carbon-neutral by the year 2030.

BENTLEY'S 2012 CARBON EMISSIONS SOURCE BY %

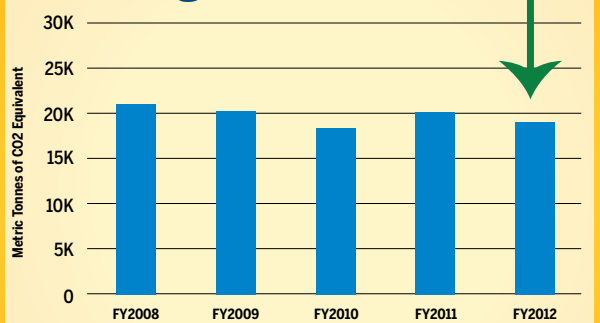


*Transmission and Distribution losses (T&D): is the energy that is lost during the process of sending energy along the power lines to campus. Paper Emissions: refers to emissions associated with the manufacturing of the paper. Agriculture: is from the fertilizers we use on campus. Natural Gas: is used to heat some of the buildings on campus

What are we doing?

- Implementing an on-going, aggressive energy-efficiency program including lights, heating and cooling systems that use less energy.
- Teaching energy conservation and sustainability to our community (including the GreenStep!)
- Purchasing renewable energy via Renewable Energy Certificates (RECs)

Bentley Greenhouse Gas Emissions on the right track!



Website link: <http://www.bentley.edu/offices/sustainability/climate-action>

