

Upgrading 15 of the inefficient incandescent lightbulbs in your home could save you about \$50 per year.

http://energy.gov/energysaver/articles/lighting-choices-save-you-money







Coming Soon! Is there a good "overall" stat here from Solid Waste – current diversion is X – our goal is Y?

http://energy.gov/energysaver/articles/lighting-choices-save-you-money







By showcasing perennial plants in our centerpieces, we are reducing our environmental footprint.







A 10 minute shower with an older showerhead can use up to 80 gallons of water. Time your shower and try reducing it to 5min to save 40 gallons of water!

http://www.fcs.uga.edu/ext/pubs/hace/HACE-E-69.pdf



