

How **GREEN**
can you
GLOW



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>



How **GREEN**
can you
THROW

A large, stylized blue question mark. The base of the question mark is a square containing a white recycling symbol (three chasing arrows forming a triangle). The dot of the question mark is a small white circle.

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>



How **GREEN**
can you
GROW

A large, stylized green question mark is positioned on the right side of the text. A small green plant with three leaves is growing out of the base of the question mark. The plant's stem is integrated into the lower part of the question mark's shape. The leaves are simple, rounded shapes with a small notch at the tip and a central vein.

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



How **GREEN**
can you
FLOW



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>

