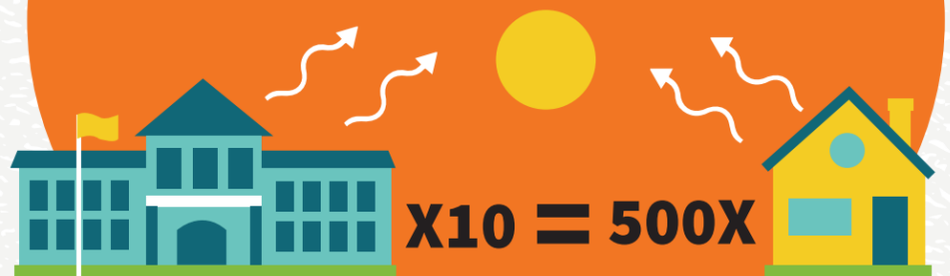


ENERGY & WATER MANAGEMENT PROGRAM

Let's take a look at a few **simple habits** we can adopt this winter to **reduce our impact** on energy and water resources.

The greenhouse gases (GHG) produced from energy used at all Charlottesville City Schools is equal to the GHGs produced by 500 homes.



A phone charger that is plugged into an outlet when the phone is disconnected consumes 0.26 watts of energy!

A charger consumes 2.24 watts when a phone is fully charged and still connected to an outlet.

UNPLUG AND REDUCE YOUR ENERGY LOAD

What are some ways you can save energy at school and home?

- Turn the **lights off** when you leave a room.
- Make an effort to **unplug personal electronics**.

SHRINK YOUR WATER FOOTPRINT

What are some ways you can conserve water at school and home?

- Turn the **water off** when not in use.
- If you see a water leak or hear a running toilet, **report it!**



Did you know?
A dripping faucet can waste 3,000 gallons of water a year.



The City of Charlottesville Energy and Water Management Program is here to help reduce your school's energy and water footprint. Each season, we will focus on new energy and water conservation strategies, education and tips!

