Always turn off lights when you leave a room. Switching off just one light that would otherwise burn 8 hours a day saves you almost $20 per year.

70% of all light sockets still have inefficient incandescent bulbs. If every household in Texas swapped out just one incandescent bulb for one ENERGY STAR® certified bulb, we could save enough energy to light a home for a year.

It’s not too early to start thinking about holiday decor. Consider upgrading to strings of ENERGY STAR® certified lights. They can last up to 10 times longer, and they’re also cool to the touch, minimizing the risk of fire.

The energy cost to operate a traditional incandescent bulb for a year is $4.80. By comparison, a CFL costs about $1.20 to operate, and an LED bulb only costs about $1.00.

When shopping for efficient bulbs, look for lumens to measure the brightness of the bulb instead of watts. Watts indicate energy consumed and lumens indicate light output.

Replacing five light fixtures in your home with ENERGY STAR® certified models could save you $75 a year in utility bills.

Visit TakeCareofTexas.org for more ways to conserve energy and water, reduce waste, keep the air and water clean, and save money. Then, pledge to Take Care of Texas, and we’ll mail you a free Texas State Parks Guide.

Take Care of Texas — It’s the only one we’ve got!