





Use this checklist to improve your home's energy and water efficiency and save money on your utility bills! For information on weatherization, appliance upgrades, and rebates, check the footnotes on the last page.

Energy Conservation: No Cost Options

| TEMPERATURE & LIGHTING | | 0 | Summer: Set thermostat to 78°F or more. Add 7°F at night (w/fan) | 0 | Reduce lawn watering. Ensure | | |
|-------------------------------------|--|------------|--|----|--|--|--|
| 0 | Use ceiling fans instead of HVAC when temperatures are safe. | | or when away. | | that sprinklers do not water the sidewalk or driveway. | | |
| | Turn off indoor and outdoor ceiling fans when you're not home or using a room. | 0 | Winter: Set thermostat to 68°F or less. Reduce by 7°F at night or when away. Make use of natural lighting. | AR | OUND THE HOUSE Turn off your computer and monitors when not in use. Set them to "sleep" mode. | | |
| | Reverse ceiling fan direction as seasons change using the switch on your fan unit: clockwise for the winter and counterclockwise for the summer. | | Open windows and doors whenever possible and turn off HVAC when windows and doors are open. | 0 | Use a microwave or toaster oven instead of your full conventional oven. | | |
| 0 | Minimize the use of wood and | W | ATER & LAUNDRY | 0 | Unplug unused electronics, appliances, and chargers. | | |
| | pellet stove fireplaces. Close flue and/or dampers when not in use. | 0 | Lower the thermostat of your water heater to 120°F. | 0 | Use a laptop instead of a desktop computer when possible. | | |
| 0 | Ensure that lights and appliances are off anytime you leave a room. | 0 | Use a clothesline or drying rack to hang clothes when possible. | 0 | Use the dishwasher over handwashing dishes. Turn off the | | |
| | | 0 | Wash clothes in cold water. | | heated dry. | | |
| Energy Efficiency: Low Cost Options | | | | | | | |
| TE | MPERATURE & LIGHTING | 0 | Install LED light bulbs and/or | AR | OUND THE HOUSE | | |
| 0 | Add weather-stripping for exterior doors and windows. | 0 | light fixtures. Remove HVAC supply and return grilles and air seal the gap | 0 | Change your air HVAC filter regularly. | | |
| | Make sure exterior doors and windows close fully and can latch after installing new weather- | | between the ductwork and the ceiling or floor. | 0 | Use a pressure cooker to speed up cooking times. | | |
| | stripping. | | Re-attach grilles after the caulk has dried. | 0 | Use energy efficient or programmable power strips for | | |
| O | If you have an attic access, pull-down stairs, or door in your house, add weatherstripping and | WA | WATER & LAUNDRY | | appliances and electronics. | | |
| 0 | insulation to it. Seal air leaks around plumbing penetrations in the kitchens and | 0 | Install WaterSense rated, low- flow showerheads and aerators to existing faucets. | | | | |
| | bathrooms with a low-expansion foam. | 0 | Use a pool cover to reduce temperature fluctuations in your pool. | | | | |
| O | If you have recessed can lights in your insulated ceilings, replace them with insulation contact (IC) rated fixtures and air seal around them. | 0 | Insulate accessible hot water pipes that are located in unconditioned basements, crawlspaces, and/or attics. If you are unsure, insulate all | | | | |
| 0 | Remove bath fan covers and air seal the gap between the fan and ceiling with caulk. | \bigcirc | accessible water pipes Replace irrigation system that | | | | |
| | Re-attach covers after caulk has dried. | | uses potable water with one that uses captured rainwater. | | | | |
| | Use solar-nowered outdoor | 0 | Install an irrigation system with a soil moisture sensor or weather | | | | |

station.

Use solar-powered outdoor

lighting.

Energy Efficiency: Medium & High Cost Options

| AROUND THE HOUSE | TEMPERATURE & LIGHTING | WATER & LAUNDRY | |
|--|--|--|--|
| Use ENERGY STAR appliances and equipment. | Install a programmable thermostat | Use WaterSense rated low-flow faucets. | |
| Schedule a home energy audit with your electric company or a private contractor. Select contractors that are Building Performance Institute (BPI) or Residential Energy Services Network (RESNET) certified. Install heat pump HVAC units | OUTSIDE Install solar panels. Plant trees and vegetation. Use only native/non-invasive species, and prioritize ones that are drought tolerant. | Replace older toilets (≥1.6 gpf or unlisted) with WaterSense rated, ≤1.28 gpf toilets. Install heat pump water heaters for IRA credits and rebates. | |



Southface is a nonprofit promoting sustainable homes, workplaces, and communities through education, research, advocacy, and technical assistance. We are excited to expand our work into North Georgia to connect communities with energy efficiency resources.

Resources

Reducing Residential Energy Use from the US Department of Energy

Energy Use and the Environment from the US Environmental Protection Agency

Energy Resources from the Georgia Environmental Finance Authority

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North Georgia Conservation Coalition

Tax Credits and Rebates from Rewiring America

Building Performance Institute (BPI) certified contractors and additional homeowner resources

Residential Energy Services Network (RESNET) to learn about home energy modeling and assessments

<u>EarthCraft Program</u> certified home Technical Advisors and homebuilders

<u>Building America Solution Center</u> to learn about energy improvement solutions in existing homes