



A 'bright idea' for the new year

Start the year off right with a simple change that makes life easier. **Sign up for Liberty's My Account and enroll in Paperless Billing today to enjoy:**

- More convenience – access your bills anytime, anywhere with the app. Pro tip: combine Paperless Billing with automatic payments for even more peace of mind.
- Secure and timely account information – get alerted when your bill is ready and pay it easily (and safely) through My Account.
- Less clutter – no more stacks of paper.

Make 2026 the year of simplicity. Start with My Account and **switch to Paperless Billing** now. It's one resolution you won't regret!

Visit www.libertyenergyandwater.com or **scan the QR code** to get started with My Account and Paperless Billing.



Looking for more ways to start 2026 off on the right foot? **Keep reading to learn some simple water (and money) saving tips.**



New year, new habits, new ways to save

The New Year is a great time to start forming new habits, especially those that may help you save on your utility bills. Here are some simple steps you can take to form lasting habits that can help you save throughout the year.

Check your house for leaks each month. According to the U.S. Environmental Protection Agency (EPA), the average household's leaks account for about 10,000 gallons of water wasted every year.

Turn off the tap when not in use. Whether you're shaving, brushing your teeth, or washing dishes, this is an easy way to reduce your water usage.

Take a shower instead of a bath. According to the EPA, a five-minute shower uses 10–25 gallons of water, while a full bathtub uses about 70 gallons.

Look for ENERGY STAR® and WaterSense labels when shopping for new appliances or fixtures. Items with these labels are certified by the EPA to use less energy and water.

The tips don't stop here. Visit the "Smart Water Use" section of www.libertyenergyandwater.com or **scan the QR code** for more ways you can kick your water-saving game up a notch or two in the new year.

