

LOOK INSIDE

TO SEE YOUR CUSTOMIZED MID-YEAR HOME ENERGY REPORT

> FOR MORE INFO, VISIT columbusutilitieswi.com

HOME ENERGY REPORT



WE ARE YOUR LOCALLY OWNED UTILITY committed to providing safe, reliable, and responsible service to homes and businesses in Columbus.

Enclosed, you'll find your personalized Mid-Year Home Energy Report – an insightful overview detailing how your 2024 electric and water consumption compares to similar-sized homes in our vibrant community. This report serves as a resource for understanding and managing your energy costs throughout the year.

Please visit our website or reach out to us directly for more information on available energy management programs for your home.



STAY PLUGGED INTO YOUR USAGE YEAR-ROUND.

Easily manage your energy and water use with MyAccount.

- Access usage data across all your devices.
- Set personalized alerts for energy and water usage.
- Receive convenient weekly usage summaries in your email inbox.
- Securely pay your bill online or sign up for AutoPay.

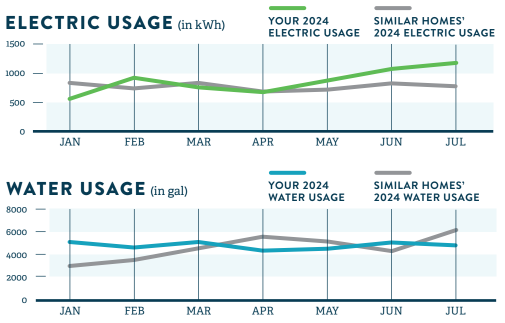
MID-YEAR UPDATE **2024 HOME ENERGY REPORT FOR:**

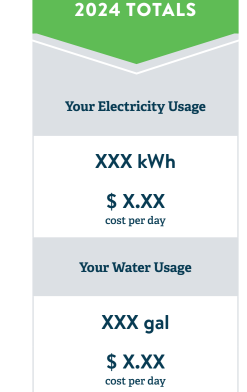
1234 TESTVILLE ST TESTVILLE, WI 53716

JANUARY - JULY

HOW DOES YOUR USAGE COMPARE?

See how your usage compares to similar-sized homes in Columbus.





Х

Х

The data provided in the graphs is extracted from our billing system. To compare your usage with similar-sized homes, we utilized publicly available data supplied by the community assessor's office.

Х

Water (gal)

AVERAGE JANUARY – JULY USAGE IN COLUMBUS									
Home Size (sq ft)	<1,000	1,001-1,250	1,251-1,500	1,501-1,750	1,751-2,000	>2,000			
Electricity (kWh)	Х	Х	Х	Х	Х	Х			

Х

Х

Х

	TAKE ACTION TO SAVE				
		Electricity	Water		
IF YOU ARE LOWER THAN AVERAGE KEEP IT UP!	No Cost	 Turn off devices and lights when not in use. Increase thermostat setting during the summer months. 	 Run dishwasher and washing machines with full loads. Collect rainwater for watering plants. 		
IF YOU ARE HIGHER THAN AVERAGE	Low Cost	Install a smart or programmable thermostat.Switch to LED lightbulbs.	Install low-flow water fixtures.Install faucet aerators.		
CHECK OUT THESE ACTIONS:	Higher Investment	 Choose energy-efficient appliances. Upgrade to high-efficiency heating and cooling systems. 	Replace old plumbing fixtures with water-efficient models.Invest in an outdoor watering timer.		