



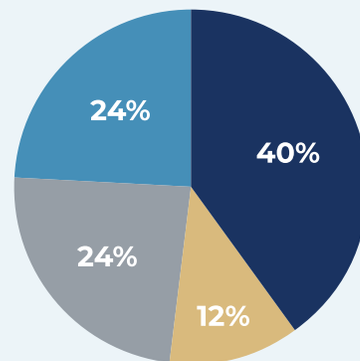
Changes Coming to Water, Wastewater and Electric Rates

Boulder City is proud to provide electric, water and wastewater service – all made possible in part by our most famous attractions, Hoover Dam and Lake Mead. Our electric, water and wastewater systems ensure our community continues to thrive. Providing the high level of service our customers have come to expect and ensuring resilient, reliable services, requires that we frequently evaluate our assets and review our costs to make sure we’re investing in our critical infrastructure wisely and recouping costs equitably. Our latest assessment revealed the need for funding for these three utilities. This will result in about a \$3-9 per month increase for our residential customers starting in October of this year.

Key Drivers for Rate Increases and Rate Structure Changes

Inflation accounts for most of our rising costs and this is particularly apparent for our power supply. While the total energy costs more than doubled, this increase was kept lower by the City’s power purchase agreements (PPAs) for hydropower and solar power. Energy on the open market increased by six times for Boulder City from 2018 to 2023. For added transparency on the bill, we’ve separated the costs of purchased power (now called the “energy charge”) and the distribution of electricity (now called the “delivery charge”). In addition, we’ve modified the tiered structure for water and electricity to incentivize conservation on the high end and maintain affordability for lower usage customer.

Our Power Supplies



- Hoover (hydropower)
- SLCAIP (hydropower)
- TownSite (solar)
- SSEA Market (natural gas)

Breaking Down Each Dollar

Every penny of every dollar of your bill is used to ensure reliable, resilient service today and tomorrow.



Bill Impacts

Residential Customers



Small

\$3 increase
500 kWh
3,000 gallons



Medium

\$4 increase
1,100 kWh
14,000 gallons



Large

\$9 increase
2,500h kWh
26,000 gallons

Even with these increases, water will be about a penny per gallon.



Commercial Customers



Small

\$8 increase
1,500 kWh
5,000 gallons



Medium

\$14 increase
3,000 kWh
11,000 gallons



Large

\$138 increase
24,000 kWh
100,000 gallons

How Our Rates Compare to Neighbors



Based on 1,100 KWh and 14,000 gallons of water.

Our drinking water costs less than the U.S. average

Boulder City



\$4 per 1,000 gallons

Average US Household



\$5 per 1,000 gallons

Boulder City Nevada

www.bcnv.org
401 California Avenue
Boulder City, NV 89005

Additional information about the City's electric, water and wastewater systems can be found on the City's website at www.bcnv.org/rates

