

Reno, Nevada: Urban Heat and Energy Burden



3685 Downey Ave, Reno, NV 89503

 Moderate urban heat index), low energy burden



11932 Andes St, Reno, NV 89506

 Low urban heat index, moderate energy burden



11441 Rocky Mountain Street, Reno, NV 89506

 Low urban heat index, moderate energy burden



2301 Oddie #40, Reno, NV 89512

 Moderate to high heat energy index, moderate to high energy burden

Urban Heat Index

The urban heat index translates a census tract's temperatures into a **severity score** relative to other tracts in the metro area. Severity scores range from **1 to 10**.

Utility Burden: Households with Above Average Energy Burden

Energy Burden is the percent of median yearly income that households pay for electricity and gas bills. Households nationally on average pay about 3% of their income on energy bills. A household that pays more than 6% of their income on energy bills is considered to have high energy burden, while a household that pays more than 10% is considered to have severe energy burden. These indicators show the number of households with energy burdens above the 6% threshold for high energy burden across different census tracts. For Reno, energy burden above 6% ranges from 69 to 1,251 households.