





# 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.

