

# FACT SHEET

RIVERSIDE PUBLIC UTILITIES



## EV FACT SHEET

Electric vehicles (EV) are more accessible today than they've ever been before. There are more vehicle options, more charging stations, and plenty of incentives.

### Fast Facts

Studies show driving a battery-powered car costs just pennies per mile to operate - much less than gasoline.

Vehicles produce more than half the soot and smog-forming emissions in Southern California and nearly 40% of the state's greenhouse gas emissions.

California aims to put more than 1.4 million EVs on the road by 2025 – accounting for one in seven new cars sold.

Riverside's first mayor, Samuel C. Evans, sought to build electric vehicle infrastructure for the city in 1912.

The most expensive electric vehicle on the market today is the Rolls Royce Phantom 102EX Electric Car, priced at \$1.6 million. One of the least expensive is the Mitsubishi i-MiEV, at just over \$23,000.

### Best Range

The EV models with the best advertised range can travel between 84 and 270 miles between charges.

### Plug-In Electric Vehicle Sales Figures

According to the Electric Drive Transportation Association, more than 376,000 electric drive vehicles, which includes hybrids, were sold in the U.S. between January and September of this year.

The California Energy Commission reports that between March 2011 and July 2015, more than 146,000 plug-in electric vehicles were sold in California alone.

### City of Riverside

More than 75% of the City of Riverside's non-emergency vehicle fleet is alternative fuel vehicles.

### Charging Stations

Number of Charging Stations in the U.S.:	11,035
Number of Charging Stations in California:	More than 5,700
Number of Charging Stations in Riverside:	25

For exact locations, go to [plugshare.com](http://plugshare.com)

### Electric Vehicle Rebates

Federal	Up to \$7,500
State	Up to \$5,000
Riverside	\$500 for full EVs purchased in Riverside



WATER | ENERGY | LIFE



PUBLIC UTILITIES