

## Driving Change: How Electric Vehicles Benefit Georgia

EVs can save Georgians up to \$20,200 compared to gasoline vehicles over 10 years.

April 2024

The values below represent the savings over the first 10 years for popular EV models compared to similar gasoline vehicles.

*\$20.200* 



► Ford F-150 Lightning

*\$AVINGS* \$8,400



Chevy Bolt EUV

**SAVINGS \$6.400** 



Volkswagen ID.4 EV

*\$4,200* 



Chevy Equinox EV

▶ There are also used EV models that will save Georgians money.

EVs are bringing good-paying jobs and economic development to Georgia today \$31.2B

OF EV ECOSYSTEM INVESTMENT

38,700

ANNOUNCED NEW JOBS\*

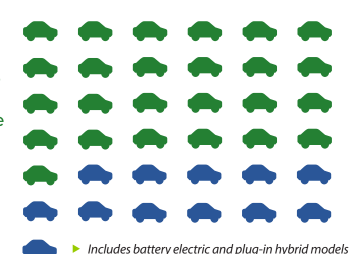
92% OF INVESTMENTS SINCE JAN 2021 EVs provide Georgians with more options

37

EV models available for less than the average new vehicle purchase price of \$48,000

12

EV models available for less than \$35,000

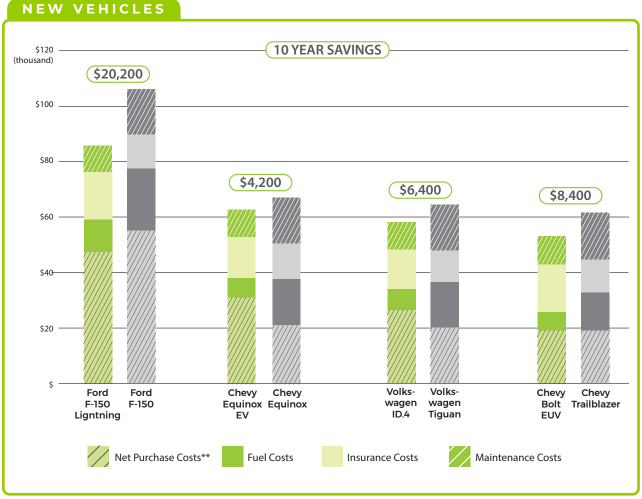


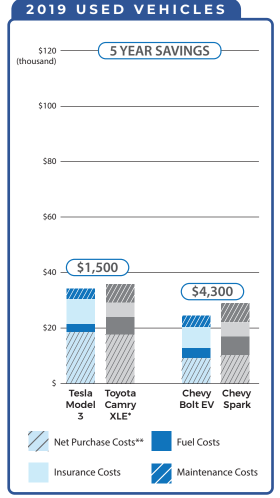




<sup>\*</sup>Some new jobs already exist at manufacturing facilities that are operating, others are based on company announcements and have yet to be created.

## Lifetime Cost Comparison of Electric and Gasoline Vehicles





\*Includes optional panoramic glass roof and navigation upgrade package, for equivalent features to Tesla Model 3.

\*\* The Net Purchase Cost includes the MSRP, sales tax, trade in value, IRA and state tax credits, financing costs, vehicle registrations, and a home L2 charger (for EVs).

This analysis compares the life-time cost of buying and operating an electric vehicle to the cost of buying and operating a comparable gasoline vehicle. The analyzed costs include the vehicle purchase, financing, and registration costs, net of state and federal EV incentives (tax credits), the cost of a Level 2 home charger installation (for EVs), and the ongoing annual cost of registration fees, insurance, fuel, and scheduled maintenance over 10 years for new vehicles or over 5 years for used vehicles. The analysis assumes that all new vehicles will be financed with a 36-month used car loan. For new vehicles the financed amount is assumed to be the manufacturer's suggested retail price (MSRP) plus applicable state taxes, less the trade-in value of a 5-year-old version of the gasoline vehicle. For used vehicles the financed amount is assumed to be the Kelley Blue Book private sale value for a vehicle in good condition with 60,000 miles, plus applicable state taxes, less the trade-in value of a 10-year-old version of the gasoline vehicle. Trade-in values are from Kelley Blue Book, for 5-year old vehicles with 60,000 miles in good condition or 10-year old vehicles with 120,000 miles in good condition or 10-year old vehicles with 120,000 miles in good condition or 10-year old vehicles with 120,000 miles in good condition or 10-year old vehicles with 120,000 miles in good condition or 10-year old vehicles with 120,000 miles in good condition or 10-year old vehicles with 120,000 miles in good condition or 10-year old vehicles with 120,000 miles in good condition or 10-year old vehicles with 120,000 miles in good condition or 10-year old vehicles with 60,000 miles in good condition or 10-year old vehicles with 60,000 miles in good condition or 10-year old vehicles with 120,000 miles in good condition or 10-year old vehicles with 60,000 miles in good condition or 10-year old vehicles with 60,000 miles in good condition with 60,000 miles in good condition or 10-year old vehicles with 120,000 miles in good condition wit

cars-but-prices-not-necessarily-rising-a3134608893/). Federal EV tax credit qualification and the rest of the data used for this analysis are current as of March 1, 2024.