TRANSPORTATION ELECTRIFICATION IN THE SOUTHEAST

Georgia

Georgia Electric Vehicle Indicators through December 2022

EMPLOYMENT



#1 in the Southeast per capita

- 24,174 jobs
- 139% growth in 2022

44

INVESTMENT

#2 in the Southeast per capita

- \$19.9 billion
- 161% growth in 2022

SALES



#2 in the Southeast in market share

- 37% growth in 2022
- 6.4% of market share in Q4 2022



CHARGING DEPLOYMENT

- #1 in the Southeast per capitaFast Chargers: 1,056 ports
- Level 2: 3,381 ports
- 29% growth in total ports in 2022



UTILITY INVESTMENT

- \$24 million
- No change in 2022.



PUBLIC FUNDING

- **#4 in the Southeast per capita**
- \$276.9 million approved funding
- \$26.61 public funding per capita

All measures include medium- and heavy-duty EVs, except for sales, which refer exclusively to passenger EVs. EV includes both battery EVs (BEV) and Plug-in Hybrid EVs (PHEV). Employment and Investment refer to announced EV manufacturing facilities including EV charging, EV assembly, battery manufacturing, and battery recycling facilities. Utility refers to investor-owned utilities only. Total is cumulative unless stated. Data is through December 2022 and growth is taken from January 1 to December 31, 2022. To understand EV Sales and charging deployment in a national context, please read our report. Source: Atlas EV Hub

Highlights from July 2022 through December 2022

- The Georgia Legislature's Joint Study Committee on the Electrification of Transportation
 released a report that recommended legislative and regulatory actions to accelerate EV adoption
 across the state. These recommendations included allowing non-utility charging station owners
 to sell electricity at EV charging stations and addressing the impacts demand charges have on EV
 fast charging station profitability.
- In the second half of 2022, there were a series of large EV manufacturing announcements in the state including from Hyundai / SK Innovation and FREYR Battery totaling more than 5,800 anticipated jobs and \$6.7 billion in investment.

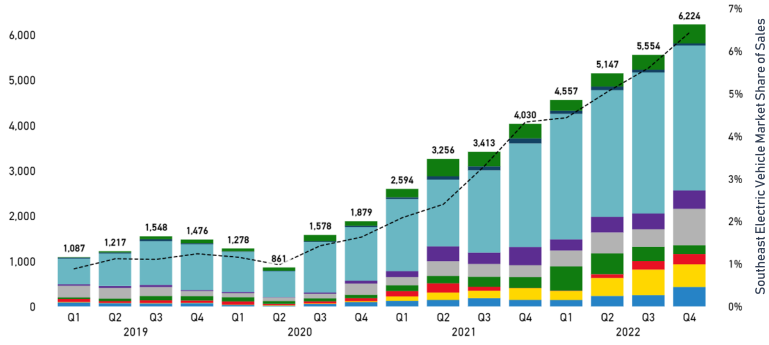






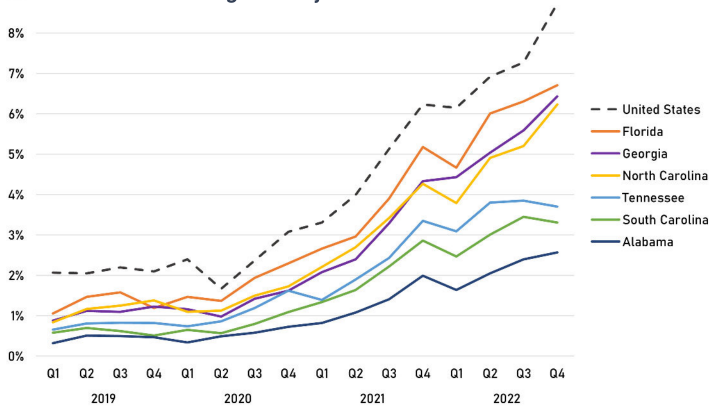
Georgia EV Sales and Market Share of Sales

• BMW • Ford • General Motors • Hyundai • Other • Stellantis • Tesla • Toyota • Volkswagen − EV Share of Light-Duty Vehicle Sales



Source: Atlas EV Hub





Source: Atlas EV Hub





