Florida Electric Vehicle Indicators through December 2022

**EMPLOYMENT**  
#6 in the Southeast per capita  
- 314 jobs  
- No change in 2022

**INVESTMENT**  
#6 in the Southeast per capita  
- $216 million  
- No change in 2022

**SALES**  
#1 in the Southeast in market share  
- 194,887 cumulative sales  
- 54% growth in 2022  
- 6.7% of market share in Q4 2022

**CHARGING DEPLOYMENT**  
#2 in the Southeast per capita  
- Fast Chargers: 2,146 ports  
- Level 2: 6,166 ports  
- 43% growth in total ports in 2022

**UTILITY INVESTMENT**  
- $278.2 million  
- No change in 2022.

**PUBLIC FUNDING**  
#6 in the Southeast per capita  
- $528.2 million approved funding  
- $25.28 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**

- Florida led the region with 6.7 percent market share in Q4 2022.

- Florida was awarded $172.7 million for electric buses in the second half of 2022 through the VW Settlement, Bus and Bus Facilities Program, Clean School Bus Program, and the Low or No Emission Vehicle Program.
Florida EV Sales and Market Share of Sales

Southeast Electric Vehicle Market Share of Sales:

- BMW
- Ford
- General Motors
- Hyundai
- Other
- Stellantis
- Tesla
- Toyota
- Volkswagen

Source: Atlas EV Hub

EV Light-Duty Sales Market Share:

- United States
- Florida
- Georgia
- North Carolina
- Tennessee
- South Carolina
- Alabama

Source: Atlas EV Hub

For more details, read the "Transportation Electrification in the Southeast" 2022 Report. bit.ly/SEETReport2022