

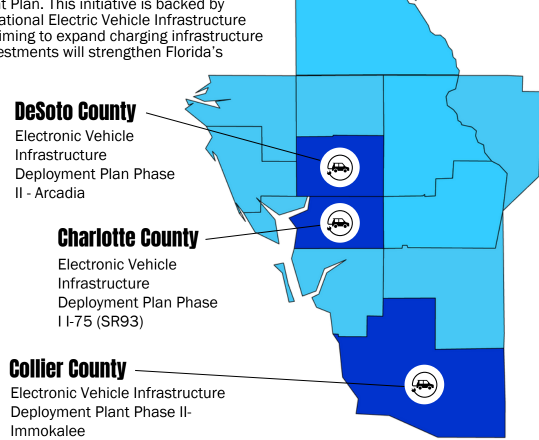
DISTRICT 1: SOUTHWEST FLORIDA

Florida leads the way in electric vehicle (EV) adoption with the second-highest number of registered EVs in the U.S. Expanding the state's charging network will improve mobility and safety for EV drivers during extreme weather events, support emerging transportation technologies, and accommodate Florida's continued population and economic growth.

To support this growing adoption, the Florida Department of Transportation's (FDOT) FY 2025-2029 Adopted Work Program outlines projects that support the state's Electric Vehicle Infrastructure Deployment Plan. This initiative is backed by \$198 million in federal National Electric Vehicle Infrastructure (NEVI) formula funding, aiming to expand charging infrastructure across Florida. These investments will strengthen Florida's

transportation network ensuring future-ready infrastructure, safe evacuation routes and securing our state's continued leadership forefront of future mobility solutions.

"EVs are expected to grow +1,000% by 2030 with 1 of every 4vehicles sold in 2026 being electric."
-Florida Power & Light











DISTRICT 2: NORTHEAST FLORIDA

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Duval County

Electronic Vehicle Infrastructure Deployment Plan Phase I I-75 (SR93)

99

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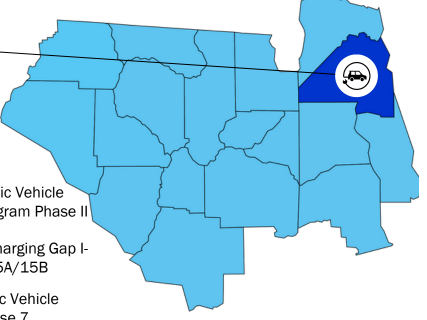
Districtwide Projects

Districtwide Electric Vehicle
 (EV) Charging Program Phase II

Electric Vehicle Charging Gap I-95(SR9) Phase 15A/15B

3 1-10 (SR8) Electric Vehicle Charging Gap Phase 7

4 SR 8 (1-10) Electric Vehicle Charging - PH I/Gap 6A/GB







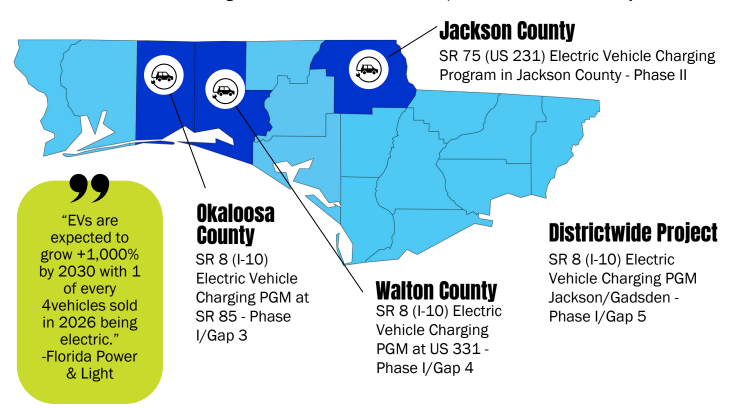




DISTRICT 3: NORTHWEST FLORIDA

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DISTRICT 4: SOUTHEAST FLORIDA

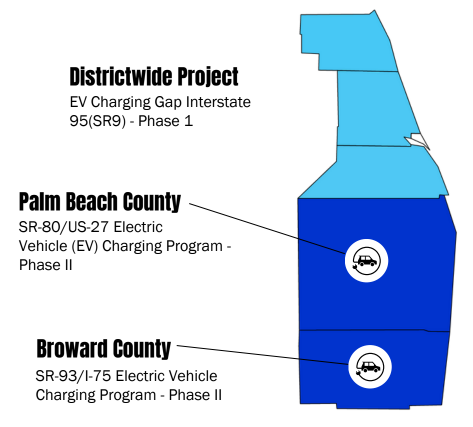
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& Light











DISTRICT 5: CENTRAL FLORIDA

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Volusia County

Marion County -

US-301/US-441/US-27 (Ocala) "Gap" 17 - EV DCFCS (Phase II)

of future mobility solutions.

I-75 (SR-93) "Gap" 12 - EV DCFCS (Phase I)

Lake County -

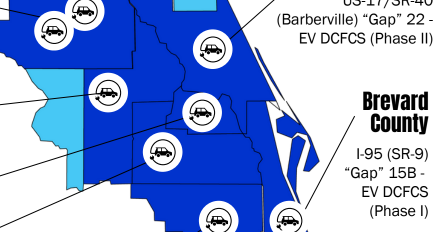
US-27/US-441 (Fruitland Park) "Gap" 24 - EV DCFCS (Phase II)

Seminole County

I-4 (SR-400) "Gap" 2 - EV DCFCS (Phase I)

Orange County

SR-91/SR-50 (Orlando) "Gap" 20 - EV DCFCS (Phase II)



Osceola County

SR-19/US 441/SR-60 (Yeehaw Junction) "Gap" 16 -EV DCFCS (Phase II)

Brevard County

US-17/SR-40

I-95 (SR-9) "Gap" 15B -**EV DCFCS** (Phase I)

Electric Vehicle Charging Gap I-95 (SR9) Phase

15A/15B









DISTRICT 6: SOUTH FLORIDA

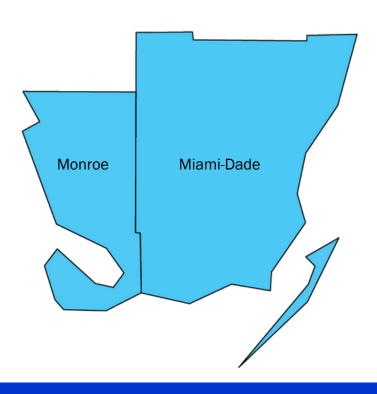
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Districtwide Projects

- District 6 Electric Vehicle Charging Program Phase II
- 1-4/SR 400/Electric Vehicle Charging Program









DISTRICT 7: WEST CENTRAL FLORIDA

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Hernando County

US 301 at SR 50 -Electric Vehicle Charger Deployment - NEVI

US 41 at SR 50 - Electric Vehicle Charger Deployment - NEVI

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Hillsborough County

US 41 at SR 60 - Electric Vehicle Charger Deployment - NEVI

Pinellas County

I-275 at Pinellas Park -Electric Vehicle Charger Deployment - NEVI

