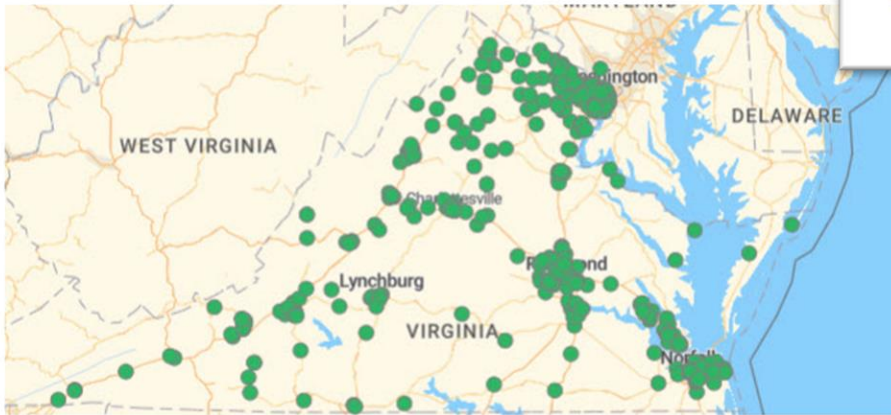


Dominion Energy

EV Charging Tools and Resources at [DominionEnergy.com/EV](https://www.dominionenergy.com/EV)

Electric Vehicle (EV) Capacity Map Tool

As part of our commitment to advancing transportation electrification, we developed this interactive tool to help optimize installation of EV fast charging stations. This tool provides information about which parts of our electric distribution system be more suitable for EV fast charging station installations.



Fleet Conversion Fuel Savings Estimator

This Fuel Savings Estimator tool is designed to help you understand how much you might save on fuel costs when you convert your fleet from gasoline or diesel to electricity. Review various charging cost scenarios with different rate programs below. Begin by adding information about one of the vehicle types in your fleet, then add additional vehicle types to get a full picture of your savings opportunity.

STEP 1: Select Vehicles to Compare

Vehicle Category	Vehicle Class	Vehicle Count	Miles/Day	Days of Operation?
School Bus	All	1	30	S M T W T F S
			Miles/Year/Vehicle 7,200	

Select Gas/Diesel Vehicle	Est. MPG of vehicle	Local fuel price/gal
School Bus (Type C) - Diesel - National Average - All Types	7	\$ 4.85
	Gal/Year/Vehicle 1,029	

Did You Know?

There are over 1,000 public charging stations in Virginia.

[Find Locations Near You](#)

