



ELECTRIC VEHICLES

There's never been a better time to buy an EV. Here's why.

Many EVs Are Available in Washington State

An ever growing number of both battery electric vehicles (BEV) and plug-in hybrids (PHEV) are hitting the market now in Washington – with more on the horizon.

The vehicles listed below qualify for the Washington state sales tax exemption, as well as the federal tax credit.

Make & Model	2018 MSRP	Estimated Sales Tax Saved*	Battery Range (miles)	Total Driving Range (miles)
Plug-In Hybrid Electric Vehicles (PHEV) = Electric first, with gas backup				
Chevrolet Volt	\$34,095	\$2,176	53	420
Chrysler Pacifica Hybrid	\$39,995	\$2,176	33	566
Battery Electric Vehicles (BEV) = All electric, no gas needed!				
BMW i3	\$44,450	\$2,176	124	124
Chevrolet Bolt	\$37,495	\$2,176	238	238
Fiat 500e	\$32,995	\$2,176	84	84
Ford Focus EV	\$29,120	\$1,980	115	115
Kia Soul EV	\$33,950	\$2,176	111	111
Nissan LEAF (2018)	\$29,990	\$2,039	150	150
Tesla Model 3	\$35,000	\$2,176	220	220
Volkswagen e-Golf (2016)	\$30,495	\$2,074	125	125

*Sales tax estimated as 6.8%

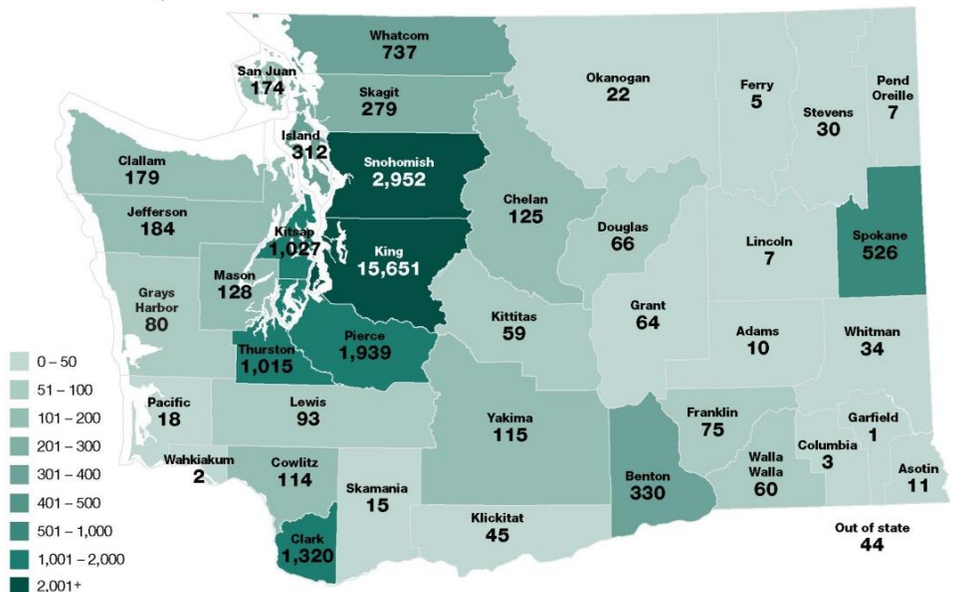
Washington has one of the highest percentages of EV car sales in the nation, and is now halfway to its goal of registering **50,000 EVs** statewide.

Washington's Top Models:

1. Nissan LEAF (10,308)
2. Tesla Model S (4,422)
3. Chevy Volt (3,760)

27,858 Plug In Electric Vehicles Registered in Washington

As of December 31, 2017



Map includes Electric Vehicles (EVs) produced by major automakers since about 2011. It does not include cars that were converted to EVs by their owners, neighborhood EVs or EV models from the 1990's that are still registered in Washington, or motorcycles. WSDOT created this map based on data provided by the Washington State Department of Licensing.

Electric Vehicles: Driving Change in Washington

An ever-expanding network of charging stations makes driving EVs more convenient than ever.

- Washington helped create the nation's first "electric highway," offering public charging along I-5 from Canada to Mexico. Fast charging stations now connect major destinations across Washington State!
- Our state has the fourth highest number of charging stations in the nation, with **over 70 DC fast charging** locations and **600+ Level 2** charging locations.
- Check out the U.S. Department of Energy's Alternative Fuel Station Locator online to see them all!



EVs Have Zero Tailpipe Emissions.

- EVs don't even have tailpipes! They don't produce any greenhouse gases or toxic air pollution. Compare that with a conventional gasoline car, which emits 20 pounds of pollution per gallon burned.

EVs Make Cents.

- Thanks to low electricity costs statewide, drivers save **thousands of dollars** in gas by plugging in.
- Many electric vehicle purchases are **exempt from Washington State sales tax**, which can save buyers thousands of dollars.

**Full Charge =
Full Tank**

- You can also receive a federal tax credit of **\$2,500 - \$7,500** for purchasing a new EV.
- EVs are cheaper to maintain. Fewer moving parts = less maintenance = less time (and \$\$) at the auto mechanic.

Western Washington Clean Cities Coalition is a not-for-profit membership organization dedicated to expanding the use of alternative fuels and advanced vehicle technologies. We provide education, technical expertise, networking opportunities and funding assistance to help members invest in local, sustainable transportation solutions.