

ELECTRIC VEHICLE DATA ANALYSIS

TOTAL VEHICLES
1 150,082

CAFV ELIGIBILITY
All

EV Type
All

Model
All

State
All

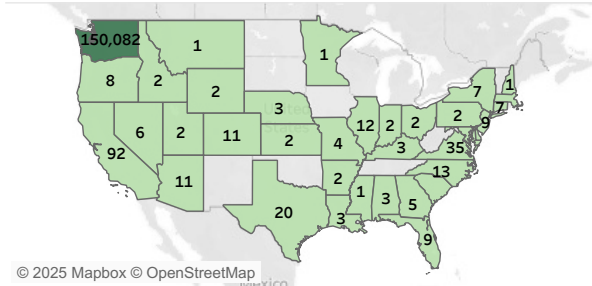
Average Electric Range
67.83miles

TOTAL VEHICLES
150,413

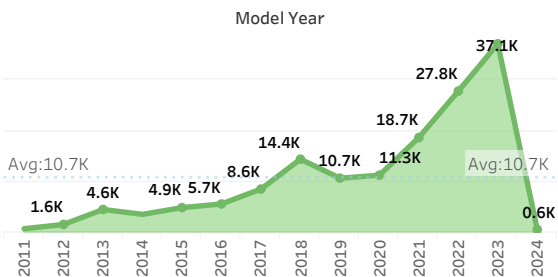
Total BEV Vehicles
116,745
% of Total:77.6%

Total PHEV Vehicles
33,668
% of Total:22.4%

TOTAL VEHICLES BY STATE



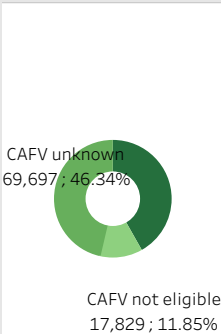
TOTAL VEHICLES BY MODEL YEAR



TOP 10 VEHICLES BY MAKE TOP N 10

TOYOTA	5,219 ; 42.08%
JEEP	3,289 ; 26.52%
CHRYSLER	2,642 ; 21.30%
HONDA	810 ; 6.53%
LINCOLN	229 ; 1.85%
MAZDA	136 ; 1.10%
LAND ROVER	47 ; 0.38%
FIKER	17 ; 0.14%
ALFA ROMEO	12 ; 0.10%
BENTLEY	2 ; 0.02%

TOTAL VEHICLES BY CAFV ELIGIBILITY



TOTAL VEHICLES BY MODEL

Model	Make	EV ..	EV ..	TOTAL ..	% of T..
MODEL Y	TESLA	BEV	BEV	28,501	18.95%
MODEL 3	TESLA	BEV	BEV	27,708	18.42%
LEAF	NISSAN	BEV	BEV	13,187	8.77%
MODEL S	TESLA	BEV	BEV	7,609	5.06%
BOLT EV	CHEVROLET	BEV	BEV	5,732	3.81%
MODEL X	TESLA	BEV	BEV	5,114	3.40%
VOLT	CHEVROLET	PH..	PH..	4,890	3.25%
ID.4	VOLKSWAG..	BEV	BEV	2,999	1.99%
NIRO	KIA	BEV	BEV	1,854	1.23%
		PH..	PH..	1,022	0.68%
PACIFICA	CHRYSLER	PH..	PH..	2,642	1.76%
WRANG..	JEEP	PH..	PH..	2,626	1.75%
MUSTA..	FORD	BEV	BEV	2,619	1.74%
PRIUS P..	TOYOTA	PH..	PH..	2,527	1.68%