



ELECTRIC VEHICLE DATA ANALYSIS || CHARTS

HOME

METRICES



FILTERS

MODEL YEAR

1997

2024

CAFV ELIGIBILITY

All

MODEL

All

EV TYPE

All

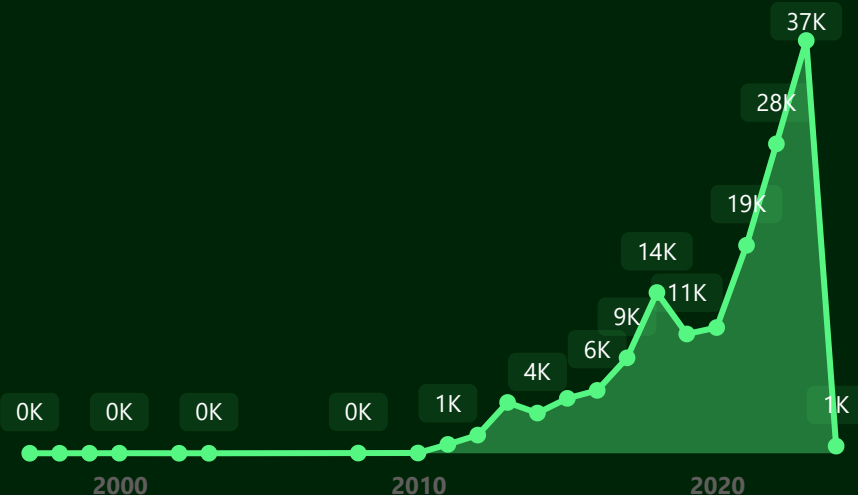
MAKE

All

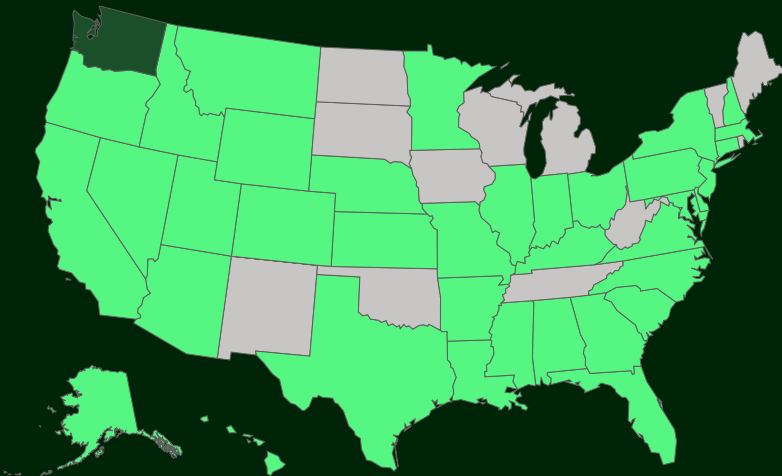
STATE

All

Total Vehicles by Model Year



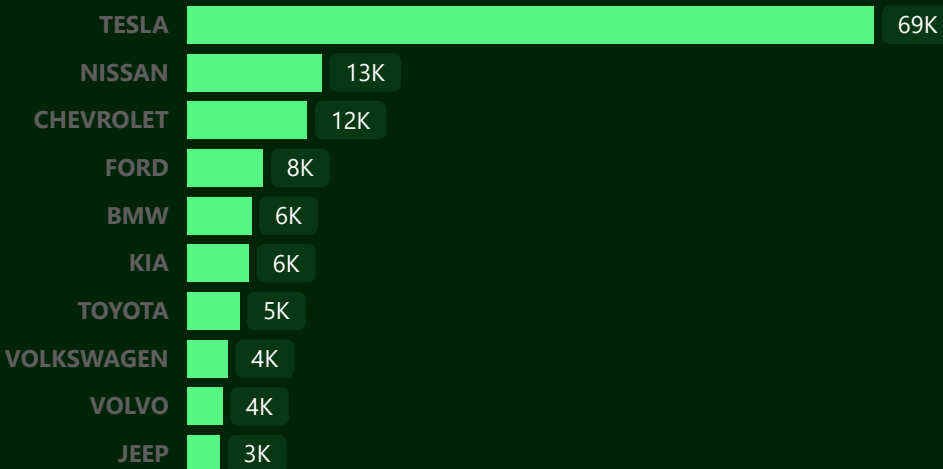
Total Vehicles by State



Top 10 Vehicles by Make

Top N

10



Total Vehicles by CAFV Eligibility

CAFV Eligibility ● Eligibility Unknown ● Eligible ● Not Eligible

Not Eligible 17.83K (11.85%)

Eligible 62.95K (41.83%)

Eligibility Unknown
69.7K (46.32%)



ELECTRIC VEHICLE DATA ANALYSIS || METRICES

HOME

METRICES

TOTAL VEHICLES

1,50,475

AVG ELECTRIC RANGE

67.88 Km

BEV VEHICLES

1,16,802

% of Total

77.6%

PHEV VEHICLES

33,673

% of Total

22.4%

Model	Make	Electric Vehicle Type	Total Vehicles	% of Total Vehicles
330E	BMW	Hybrid Electric Vehicle	427	0.28%
500	FIAT	Battery Electric Vehicle	806	0.54%
530E	BMW	Hybrid Electric Vehicle	408	0.27%
740E	BMW	Hybrid Electric Vehicle	30	0.02%
745E	BMW	Hybrid Electric Vehicle	7	0.00%
745LE	BMW	Hybrid Electric Vehicle	2	0.00%
918	PORSCHE	Hybrid Electric Vehicle	1	0.00%
A3	AUDI	Hybrid Electric Vehicle	574	0.38%
A7	AUDI	Hybrid Electric Vehicle	12	0.01%
A8 E	AUDI	Hybrid Electric Vehicle	3	0.00%
ACCORD	HONDA	Hybrid Electric Vehicle	9	0.01%
AIR	LUCID	Battery Electric Vehicle	190	0.13%
ARIYA	NISSAN	Battery Electric Vehicle	310	0.21%
AVIATOR	LINCOLN	Hybrid Electric Vehicle	143	0.10%
B-CLASS	MERCEDES-BENZ	Battery Electric Vehicle	88	0.06%
BENTAYGA	BENTLEY	Hybrid Electric Vehicle	1	0.00%
BOLT EUV	CHEVROLET	Battery Electric Vehicle	1153	0.77%
BOLT EV	CHEVROLET	Battery Electric Vehicle	5732	3.81%
BZ4X	TOYOTA	Battery Electric Vehicle	129	0.09%
C40	VOLVO	Battery Electric Vehicle	341	0.23%
CAYENNE	PORSCHE	Hybrid Electric Vehicle	356	0.24%
C-CLASS	MERCEDES-BENZ	Hybrid Electric Vehicle	16	0.01%