



ELECTRIC VEHICAL ANALYSIS

150475

Total Vehicles

67.88

Avg Electric Range

116802

Total BEV Vehicles

33,673

Total PHEV Vehicles

77.62%

% BEV

22.38%

% PHEV

Electric Vehicle Type

State

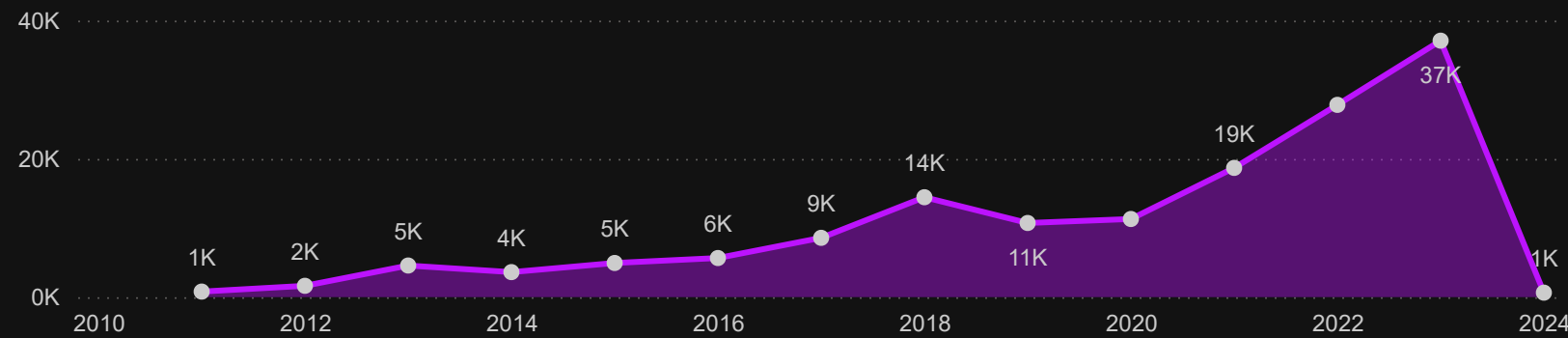
CAFV Eligibility

Make

Model

Top N

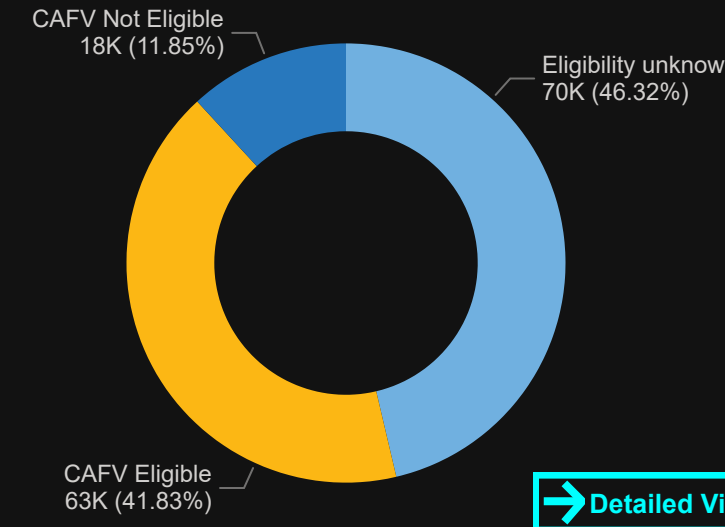
Total Vehicles by Model Year



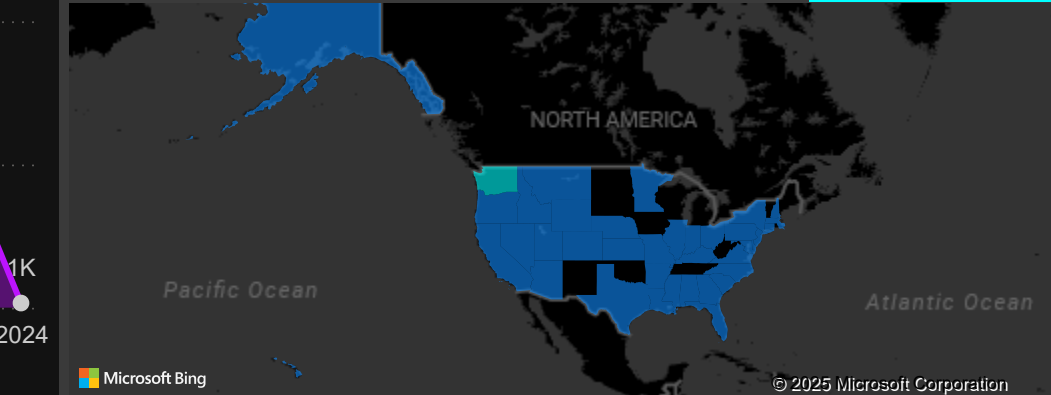
Top 10 MANUFACTURES

TESLA	69K	52.71%
NISSAN	13K	10.31%
CHEVROLET	12K	9.19%
FORD	8K	5.82%
BMW	6K	4.92%
KIA	6K	4.74%
TOYOTA	5K	3.99%
VOLKSWAGEN	4K	3.11%
VOLVO	4K	2.70%
JEEP	3K	2.52%

Vehicles Eligibility For CAFV



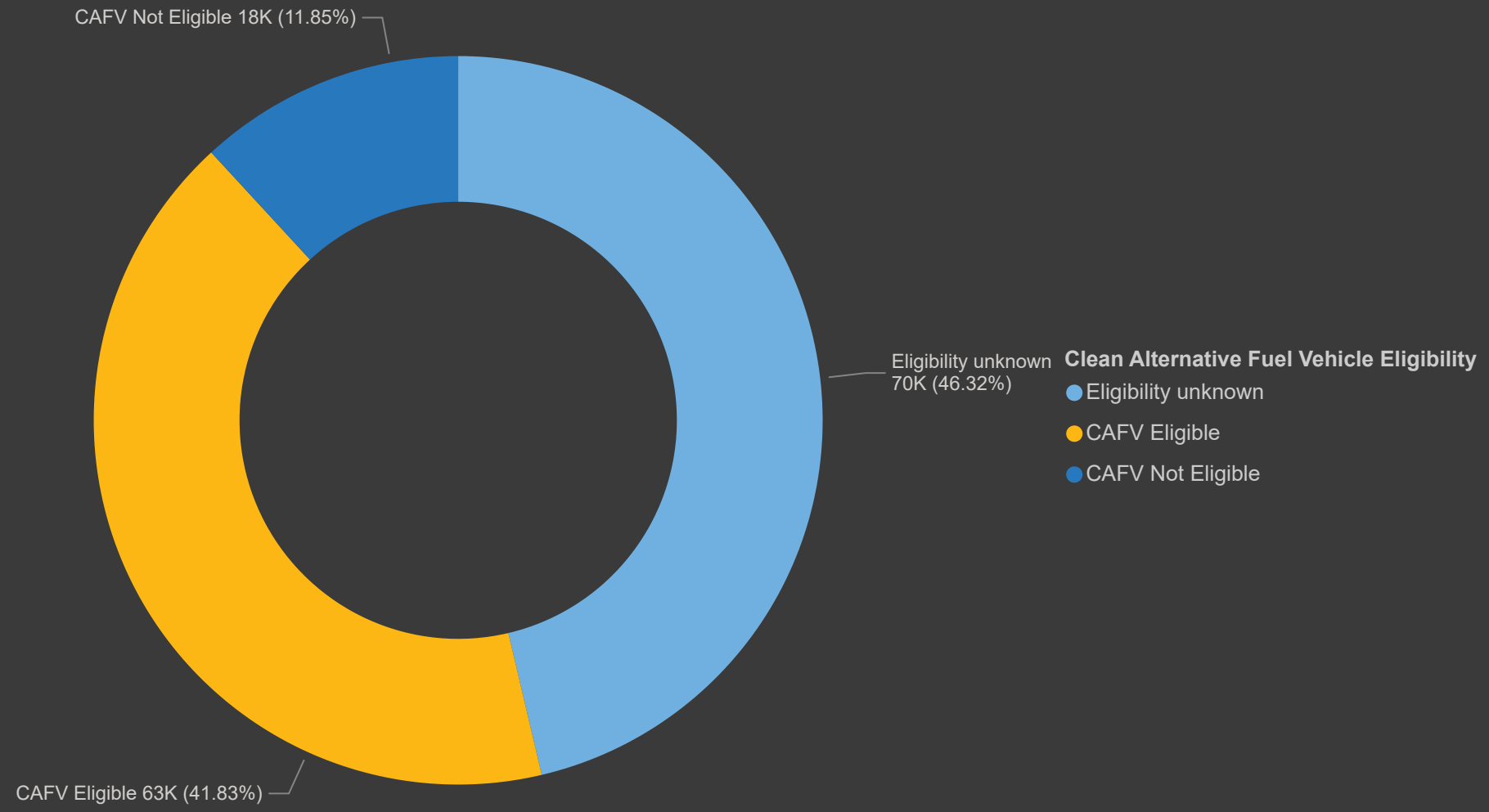
Total Vehicles by State



TOP 10 MODELS

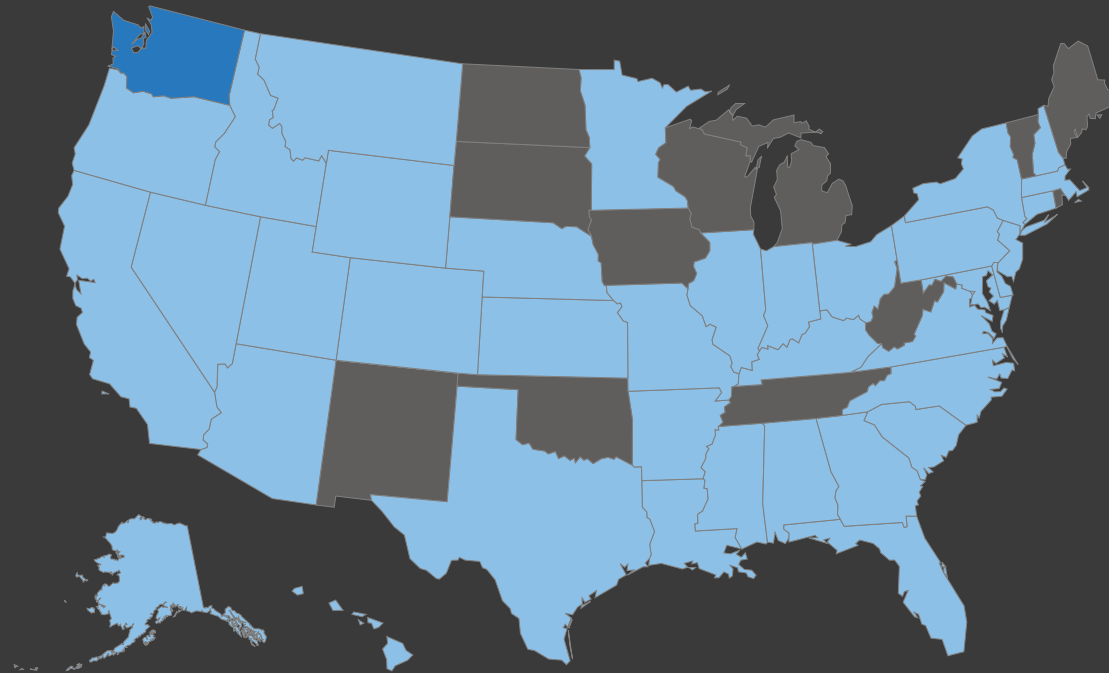
Model	Make	EV Type	Total Vehicles	% of Total
MODEL Y	TESLA	Battery Electric Vehicle	28502	28.15%
MODEL 3	TESLA	Battery Electric Vehicle	27708	27.36%
LEAF	NISSAN	Battery Electric Vehicle	13186	13.02%
MODEL S	TESLA	Battery Electric Vehicle	7611	7.52%
BOLT EV	CHEVROLET	Battery Electric Vehicle	5732	5.66%
MODEL X	TESLA	Battery Electric Vehicle	5114	5.05%
VOLT	CHEVROLET	Hybrid Electric Vehicle	4890	4.83%
ID.4	VOLKSWAGEN	Battery Electric Vehicle	2999	2.96%
PACIFICA	CHRYSLER	Hybrid Electric Vehicle	2642	2.61%
NIRO	KIA	Battery Electric Vehicle	1854	1.83%
NIRO	KIA	Hybrid Electric Vehicle	1022	1.01%
Total			101260	100.00%

Vehicles Eligibility For CAFV



BACK

Total Vehicles by State



[BACK](#)