ELECTRIC VEHICLE DATA ANALYSIS

EV

(CAFV) Eligibility

EV Type

Model All

State Multiple values Avg Electric Range
67.83 Miles

Total Vehicles 150,413

Total BEV Vehicles

116,745

% of Total: 77.6%

Total PHEV Vehicles

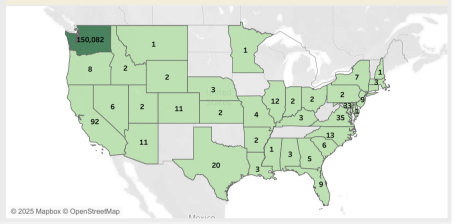
33,668

% of Total: 22.4%



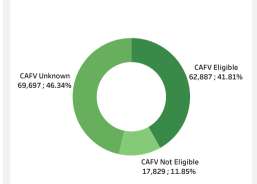


Total Vehicles by State



Top 10 Total Vehicles by Make Top N 10							
TESLA	68,939 ; 52.70%						
NISSAN	13,497;10.32%						
CHEVROLET	12,024; 9.19%						
FORD	7,601;5.81%						
BMW	6,439 ; 4.92%						
KIA	6,198 ; 4.74%						
ТОУОТА	5,219;3.99%						
VOLKSWAGEN	4,074; 3.11%						
VOLVO	3,536 ; 2.70%						
JEEP	3,289 ; 2.51%						

Total Vehicles by CAFV Eligibility



Total Vehicles by Model

Model	Make	EV Type	Total Vehicles	% of Total
MODEL Y	TESLA	BEV	28,501	18.95%
MODEL 3	TESLA	BEV	27,708	18.42%
LEAF	NISSAN	BEV	13,187	8.77%
MODELS	TESLA	BEV	7,609	5.06%
BOLT EV	CHEVROLET	BEV	5,732	3.81%
MODELX	TESLA	BEV	5,114	3.40%
VOLT	CHEVROLET	PHEV	4,890	3.25%
ID.4	VOLKSWAGEN	BEV	2,999	1.99%
NIRO	KIA	BEV	1,854	1.23%
		PHEV	1,022	0.68%
PACIFICA	CHRYSLER	PHEV	2,642	1.76%
WRANGLER	JEEP	PHEV	2,626	1.75%
MUSTANG M	FORD	BEV	2,619	1.74%
PRIUS PRIME	TOYOTA	PHEV	2 527	1 68%