

Total Vehicles  
150,482

Avg Electric Range  
67.88

Total BEV Vehicles

116,807

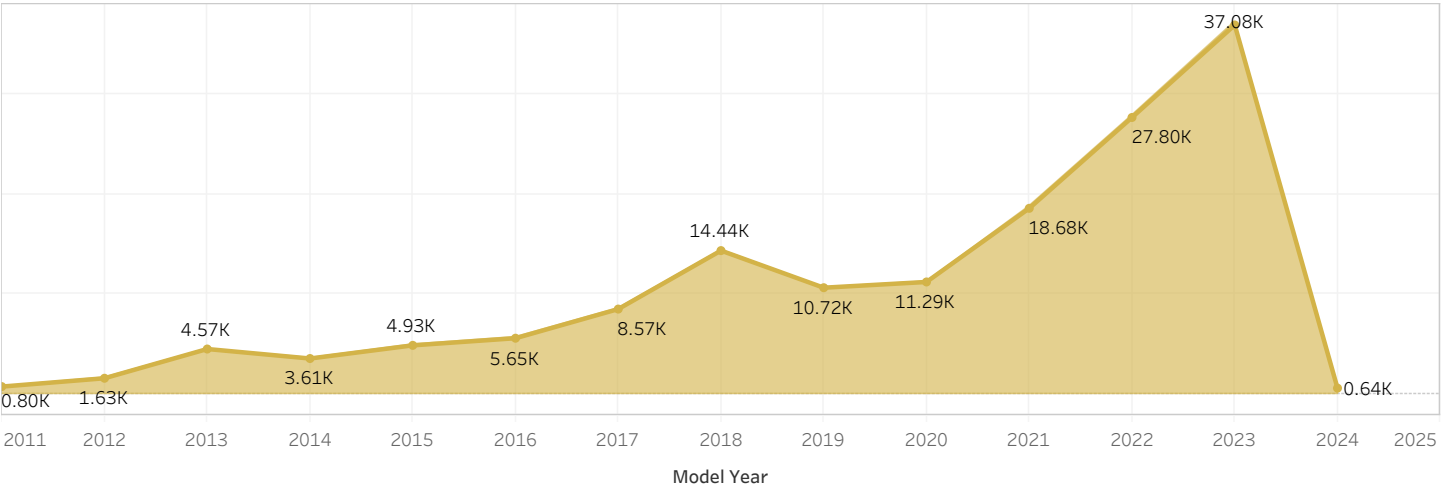
77.62%

Total PHEV Vehicles

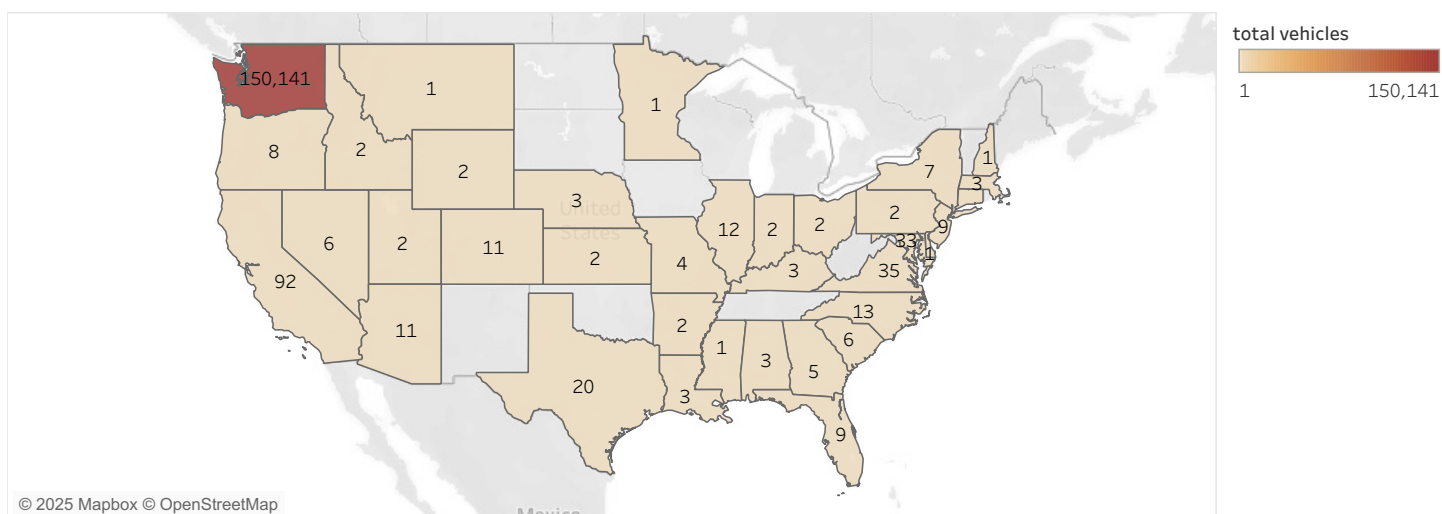
33,675

22.38%

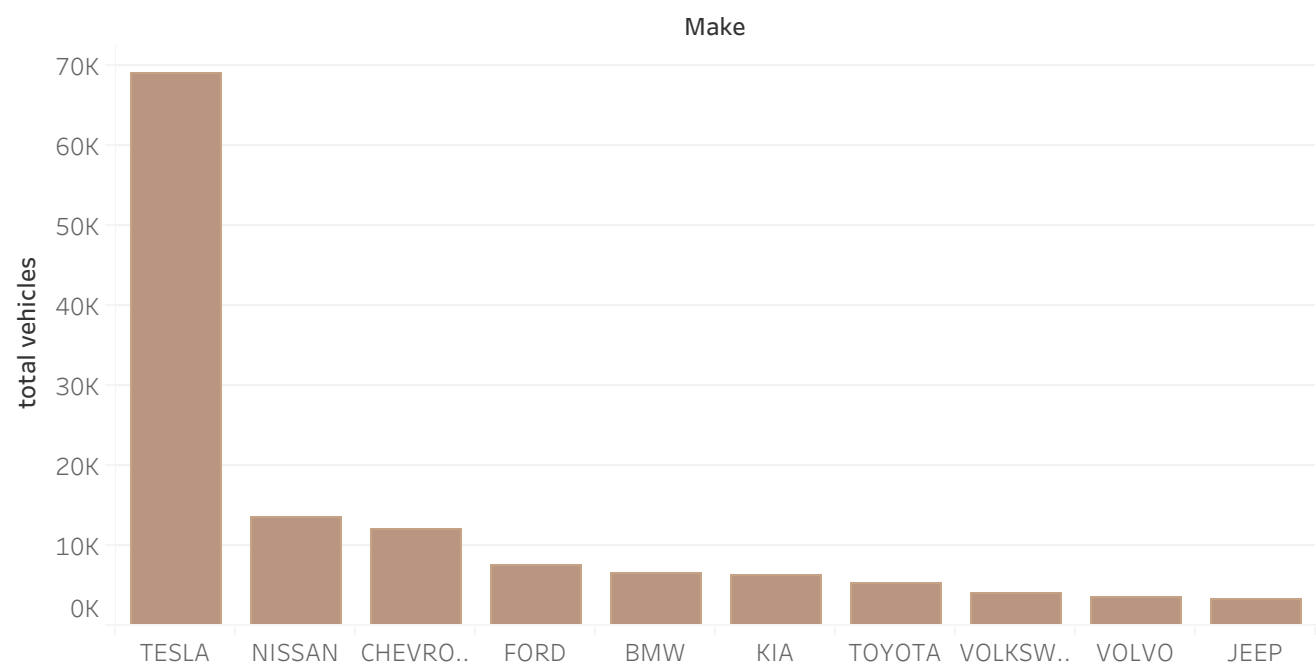
Total Vehicle By Model Year



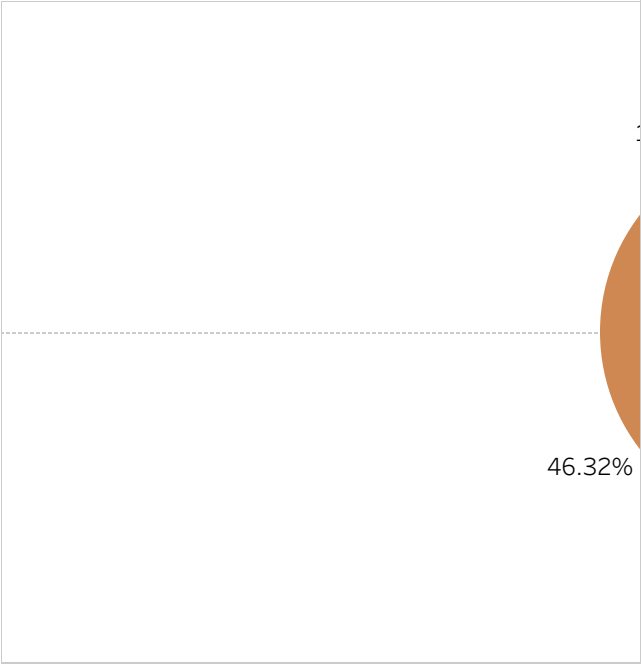
## Total Vehicle By State



# Top 10 Total Vehicle Make



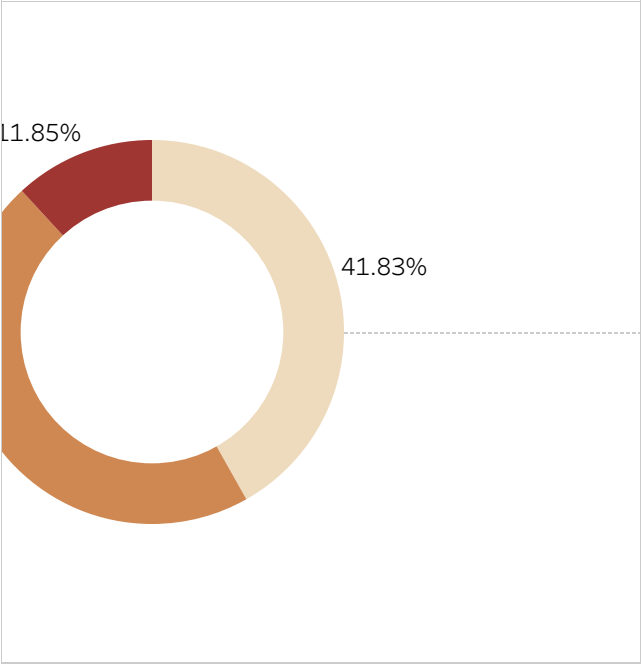
# Total vehicles By (CAFV) Eligibility



- Clean Alternative Fuel Vehicle (CAFV) Eligibility
- Clean Alternative Fuel Vehicle Eligible
  - Eligibility unknown as battery range has not been researched
  - Not eligible due to low battery range

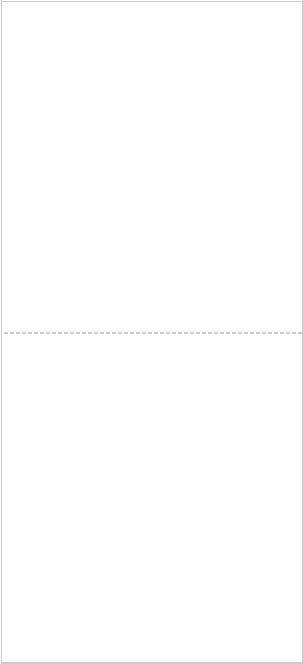


# Total vehicles By (CAFV) Eligibility



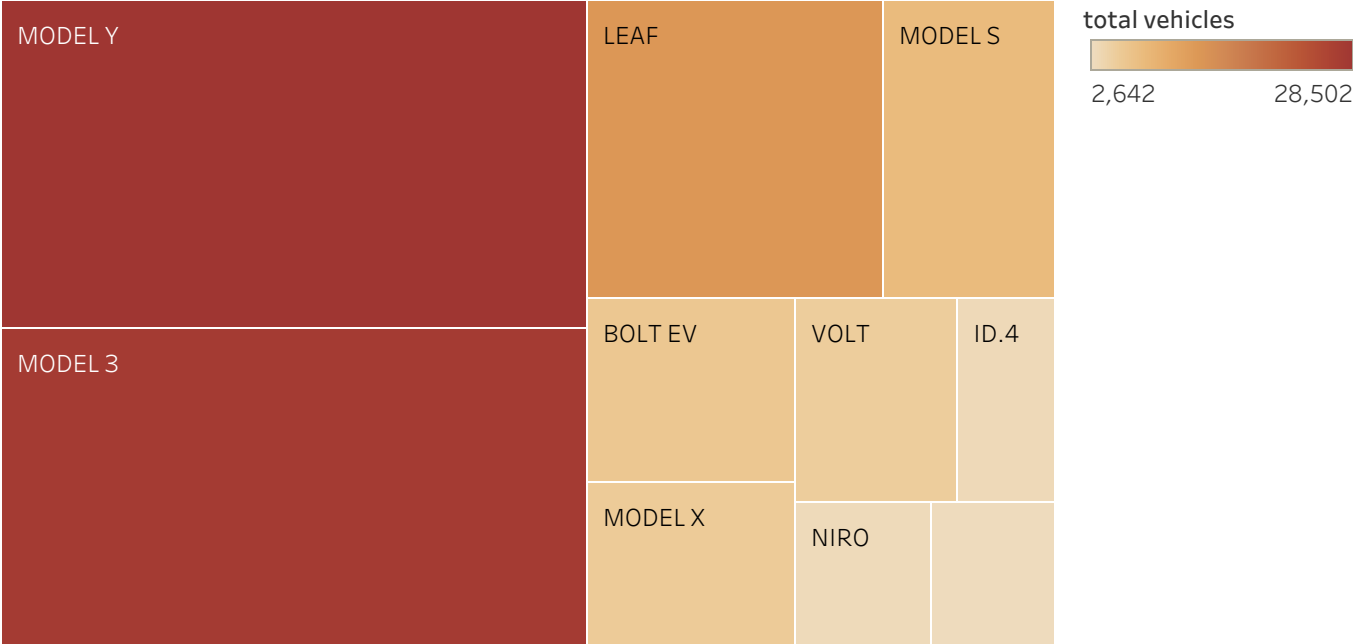
- Clean Alternative Fuel Vehicle (CAFV) Eligibility**
- Clean Alternative Fuel Vehicle Eligible
  - Eligibility unknown as battery range has not been researched
  - Not eligible due to low battery range

# Total vehicles By (CAFV) Eligibility



- Clean Alternative Fuel Vehicle (CAFV) Eligibility
- Clean Alternative Fuel Vehicle Eligible
  - Eligibility unknown as battery range has not been researched
  - Not eligible due to low battery range

# Top 10 Model by Total vehicles



# Total vehicles By Model

Model	Electric Vehicle Type	Make	total vehicles	% of Total total veh..	total vehicles	
BOLT EV	BEV	CHEVROLET	5,733	5.66%	1,022	28,502
ID.4	BEV	VOLKSWAGEN	2,999	2.96%		
LEAF	BEV	NISSAN	13,187	13.02%		
MODEL 3	BEV	TESLA	27,709	27.36%		
MODEL S	BEV	TESLA	7,611	7.52%		
MODEL X	BEV	TESLA	5,114	5.05%		
MODEL Y	BEV	TESLA	28,502	28.15%		
NIRO	BEV	KIA	1,854	1.83%		
	PHEV	KIA	1,022	1.01%		
PACIFICA	PHEV	CHRYSLER	2,642	2.61%		
VOLT	PHEV	CHEVROLET	4,890	4.83%		