Total Vehicles 150,482 Avg Electric Range 67.88

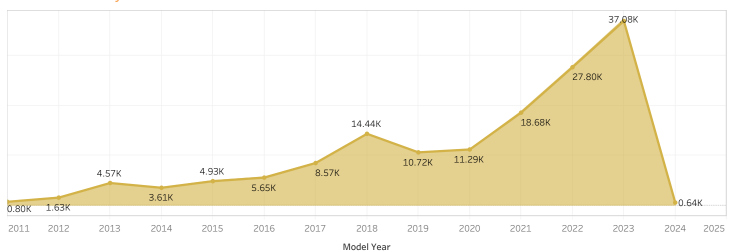
## Total BEV Vehicles 116,807

77.62%

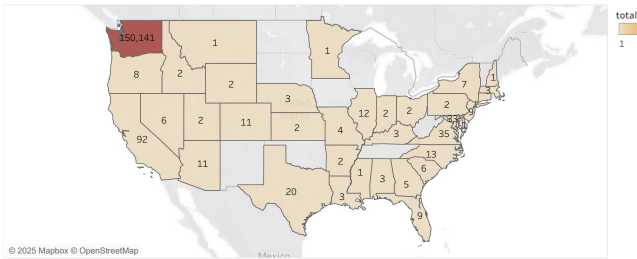
# Total PHEV Vehicles 33,675

22.38%

## Total Vehicle By Model Year



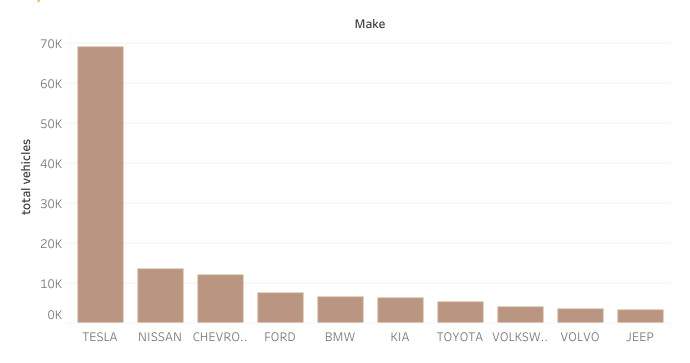
## Total Vehicle By State



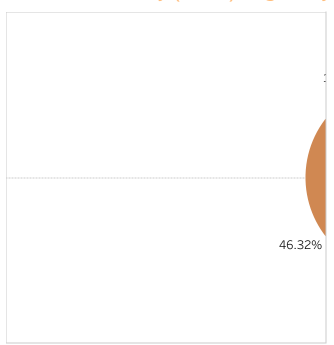
#### total vehicles

1 150,141

Top 10 Total Vehicle Make



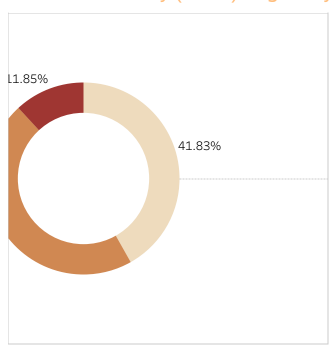
## Total vehicles By (CAFV) Eligibility



#### 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

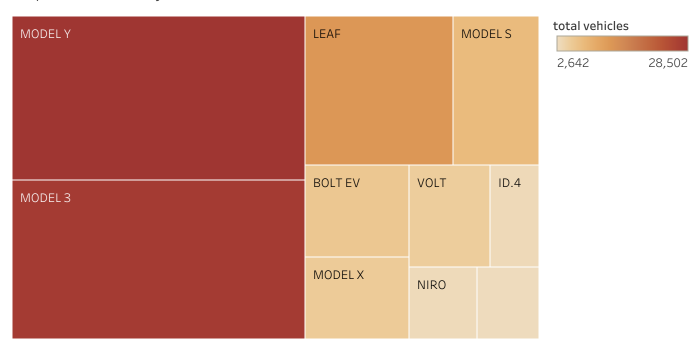


#### Clean Alternative Fuel Vehicle (CAFV) Eligibility

- 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		% of Total total veh
BOLT EV	BEV	CHEVROLET	5,733	5.66%
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%

## total vehicles 1,022 28,502