

# ELECTRIC VEHICLE DATA ANALYSIS

## ELECTRIC VEHICLE DATA ANALYSIS

## TOTAL VEHICLES BY CAFV ELIGIBILITY

## TOP 10 TOTAL VEHICLES BY MODEL

## FILTERS

### MODEL YEAR

Model Year

All

### CAFV ELIGIBILITY

Clean Alternative...

All

### ELECTRIC VEHICLE TYPE

Electric Vehicl...

All

### MODEL

Model

All

### MAKE

Make

All

### TOTAL VEHICLES

150,475

### AVG.ELECTRIC RANGE

67.88 Km

### TOTAL BEV VEHICLES

116,802

% OF TOTAL BEV VEHICLES

77.62

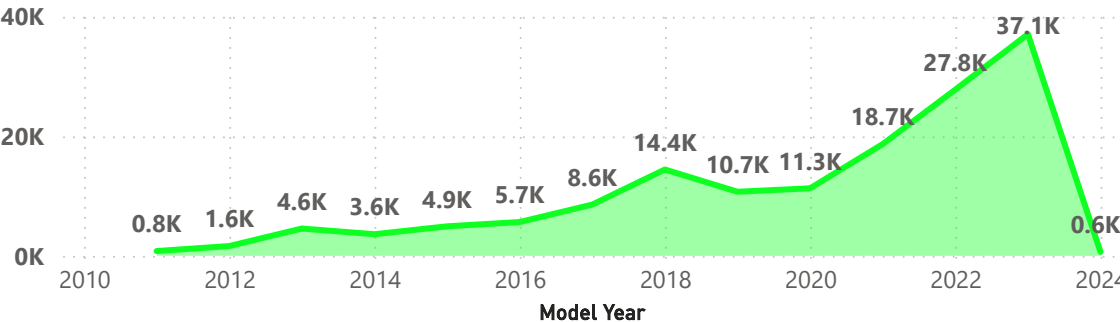
### TOTAL PHEV VEHICLES

33,673

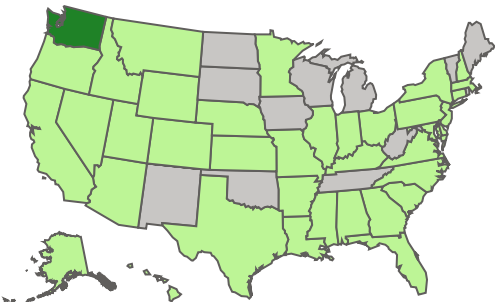
% OF TOTAL PHEV VEHICLES

22.38

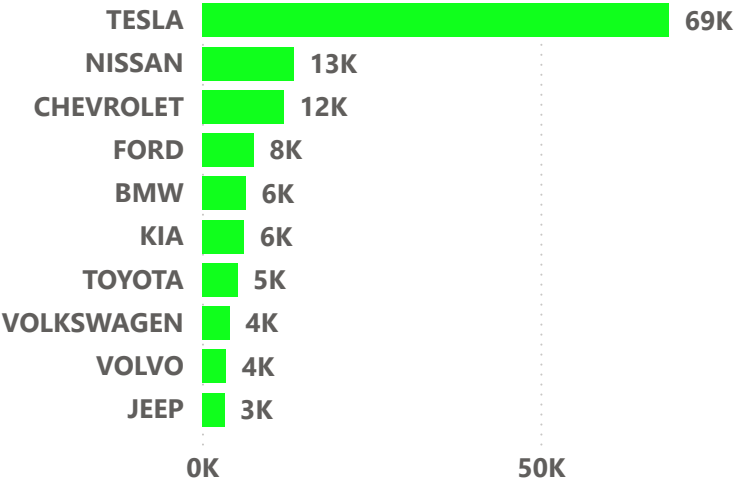
### TOTAL ELECTRIC VEHICLES BY MODEL YEAR



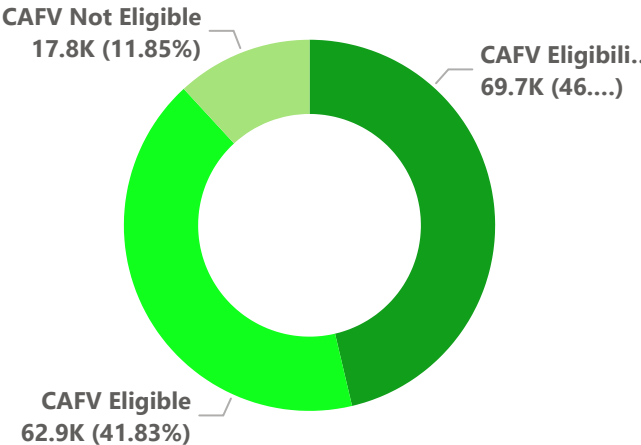
### TOTAL VEHICLES BY STATE



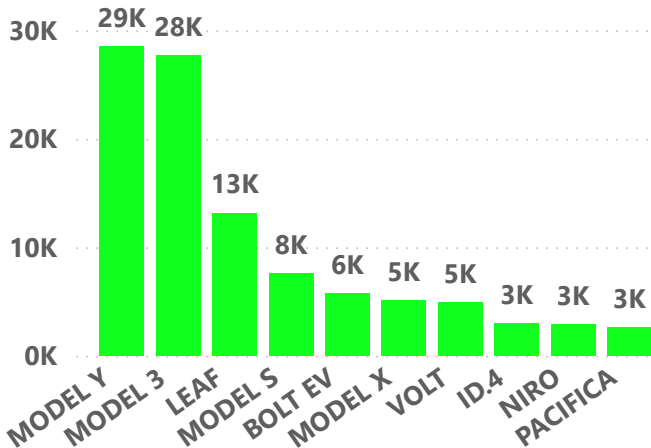
### TOP 10 TOTAL VEHICLES BY MAKE



### TOTAL VEHICLES BY CAFV ELIGIBILITY



### TOP 10 TOTAL VEHICLES BY MODEL



ANALYSIS

TOTAL VEHICLES BY CAFV  
ELIGIBILITY

TOP 10 TOTAL VEHICLES  
BY MODEL

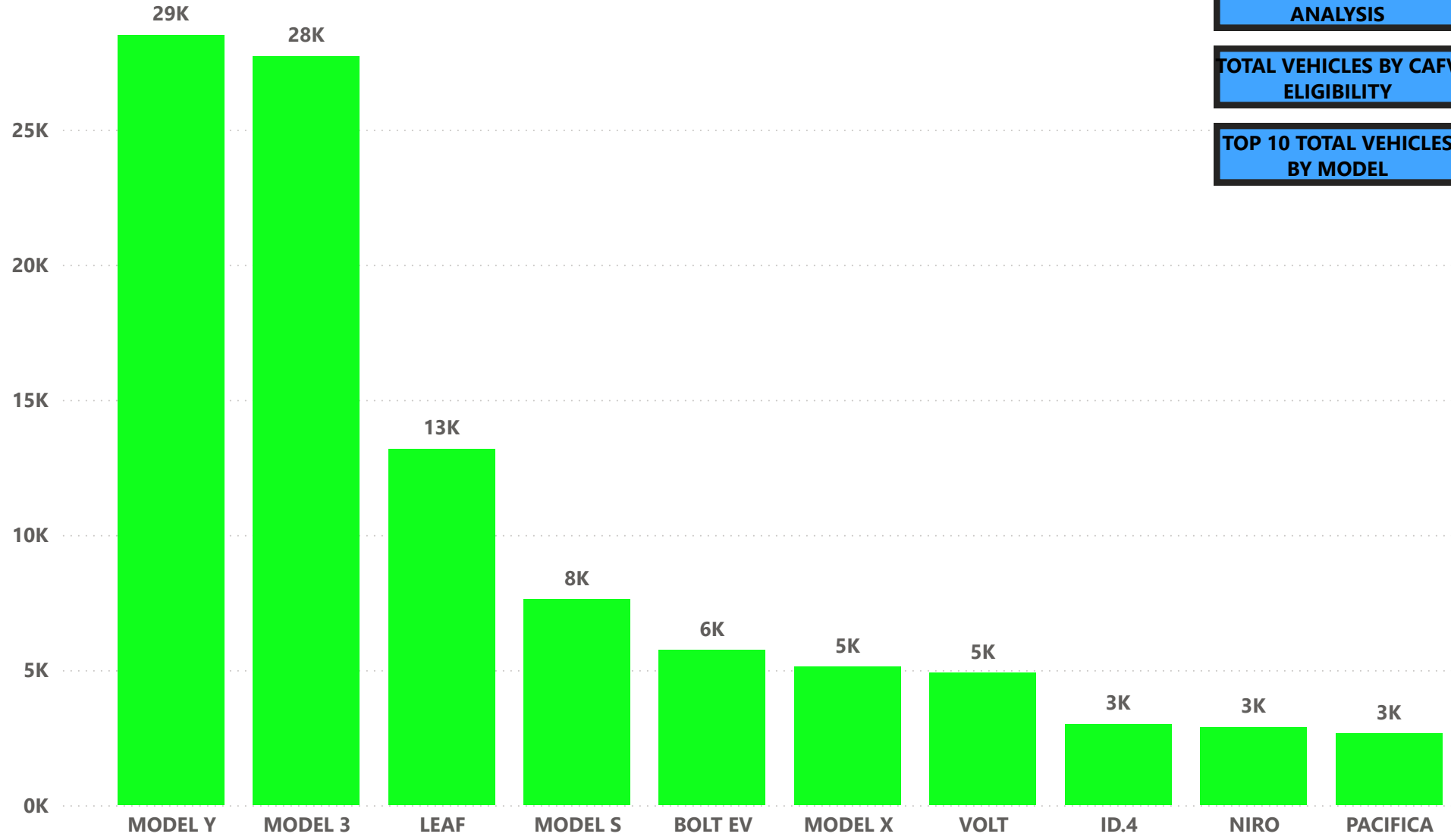
CAFV Not Eligible 17.8K (11.85%)

CAFV Eligibility Unknown  
69.7K (46.32%)

CAFV Eligible 62.9K (41.83%)



## TOP 10 TOTAL VEHICLES BY MODLE



ELECTRIC VEHICLE DATA  
ANALYSIS

TOTAL VEHICLES BY CAFV  
ELIGIBILITY

TOP 10 TOTAL VEHICLES  
BY MODEL