

Total
Vehicles

Total Vehicles

1,30,816

Total Vehicles. The context is filtered on Clean Alternative Fuel Vehicle (CAFV) Eligibility, EV Type, Model and State. The Clean Alternative Fuel Vehicle (CAFV) Eligibility filter keeps multiple members. The EV Type filter keeps multiple members. The Model filter keeps multiple members. The State filter excludes AK and HI. The data is filtered on Make, which has multiple members selected.

Avg Electric Range

Avg Electric Range

73.10 Miles

Avg Electric Range. The context is filtered on Clean Alternative Fuel Vehicle (CAFV) Eligibility, EV Type, Model and State. The Clean Alternative Fuel Vehicle (CAFV) Eligibility filter keeps multiple members. The EV Type filter keeps multiple members. The Model filter keeps multiple members. The State filter excludes AK and HI. The data is filtered on Make, which has multiple members selected.

Total BEV
Vehicles

Total BEV Vehicles

1,04,850

% of Total: 80.2%

Total BEV Vehicles and % of BEV Vehicles. The context is filtered on Clean Alternative Fuel Vehicle (CAFV) Eligibility, EV Type, Model and State. The Clean Alternative Fuel Vehicle (CAFV) Eligibility filter keeps multiple members. The EV Type filter keeps multiple members. The Model filter keeps multiple members. The State filter excludes AK and HI. The data is filtered on Make, which has multiple members selected.

Total PHEV
Vehicles

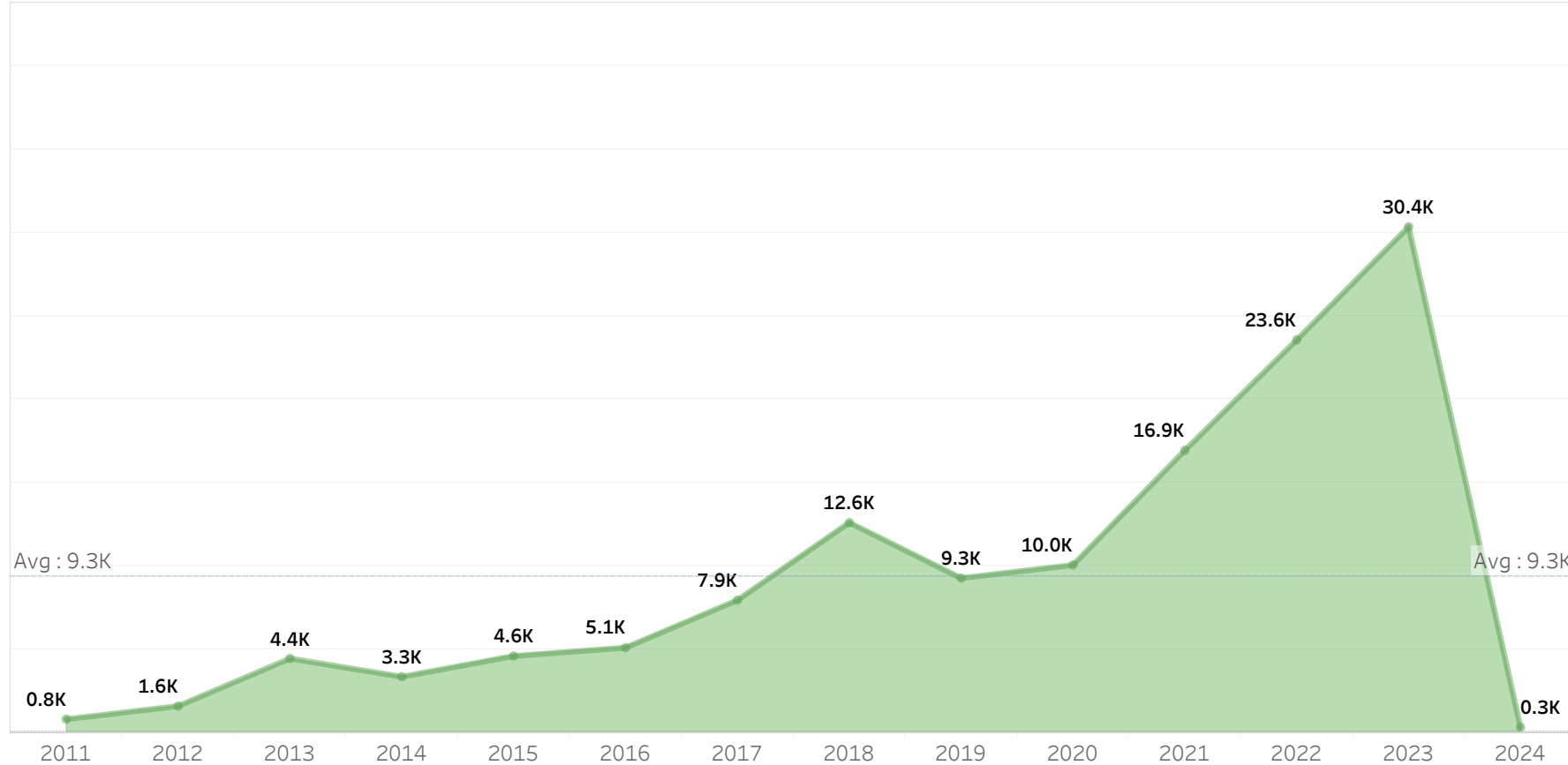
Total PHEV Vehicles

25,966

% of Total: 19.8%

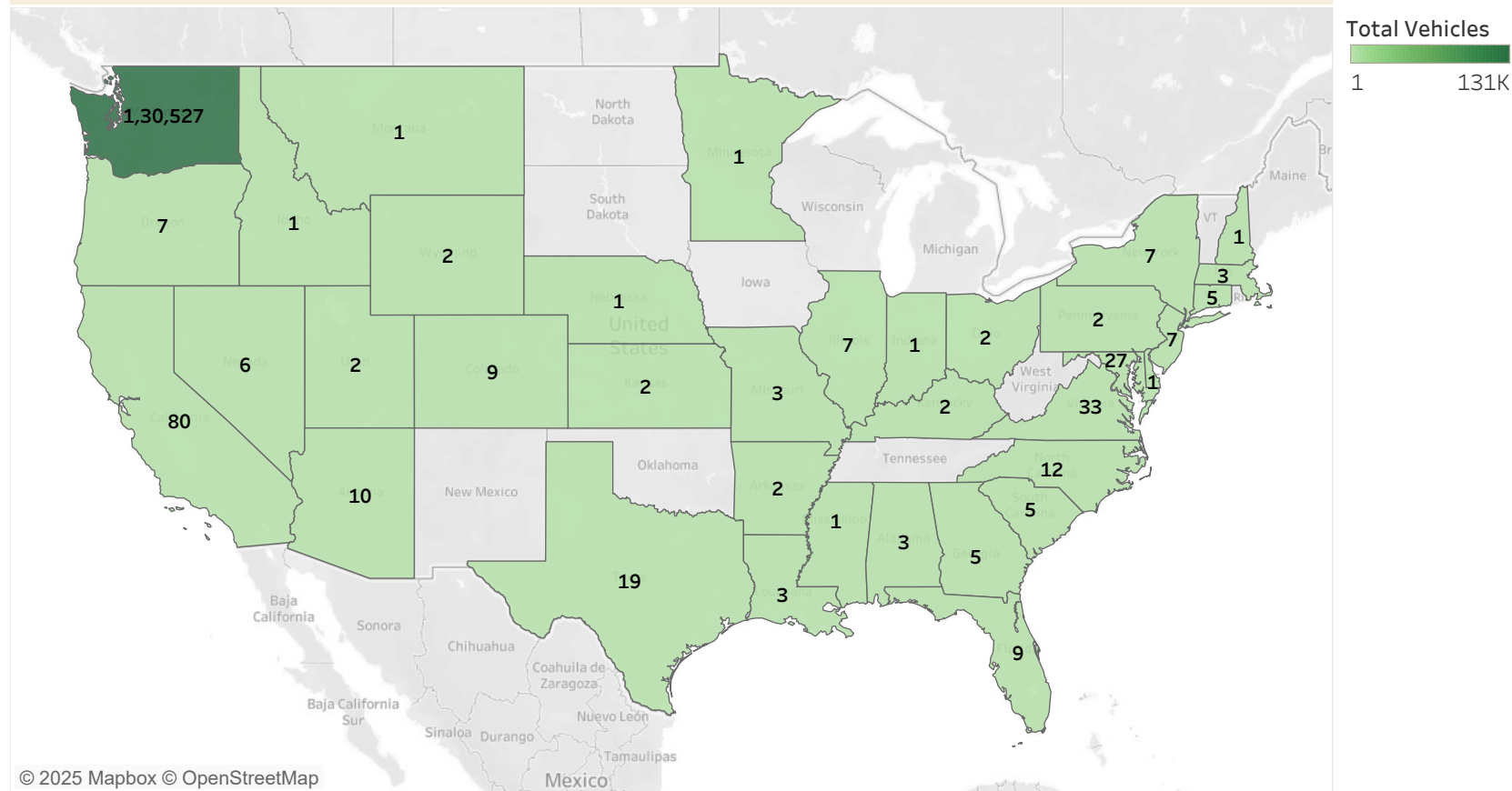
Total PHEV Vehicles and % of PHEV Vehicles. The context is filtered on Clean Alternative Fuel Vehicle (CAFV) Eligibility, EV Type, Model and State. The Clean Alternative Fuel Vehicle (CAFV) Eligibility filter keeps multiple members. The EV Type filter keeps multiple members. The Model filter keeps multiple members. The State filter excludes AK and HI. The data is filtered on Make, which has multiple members selected.

Total Vehicles by Model



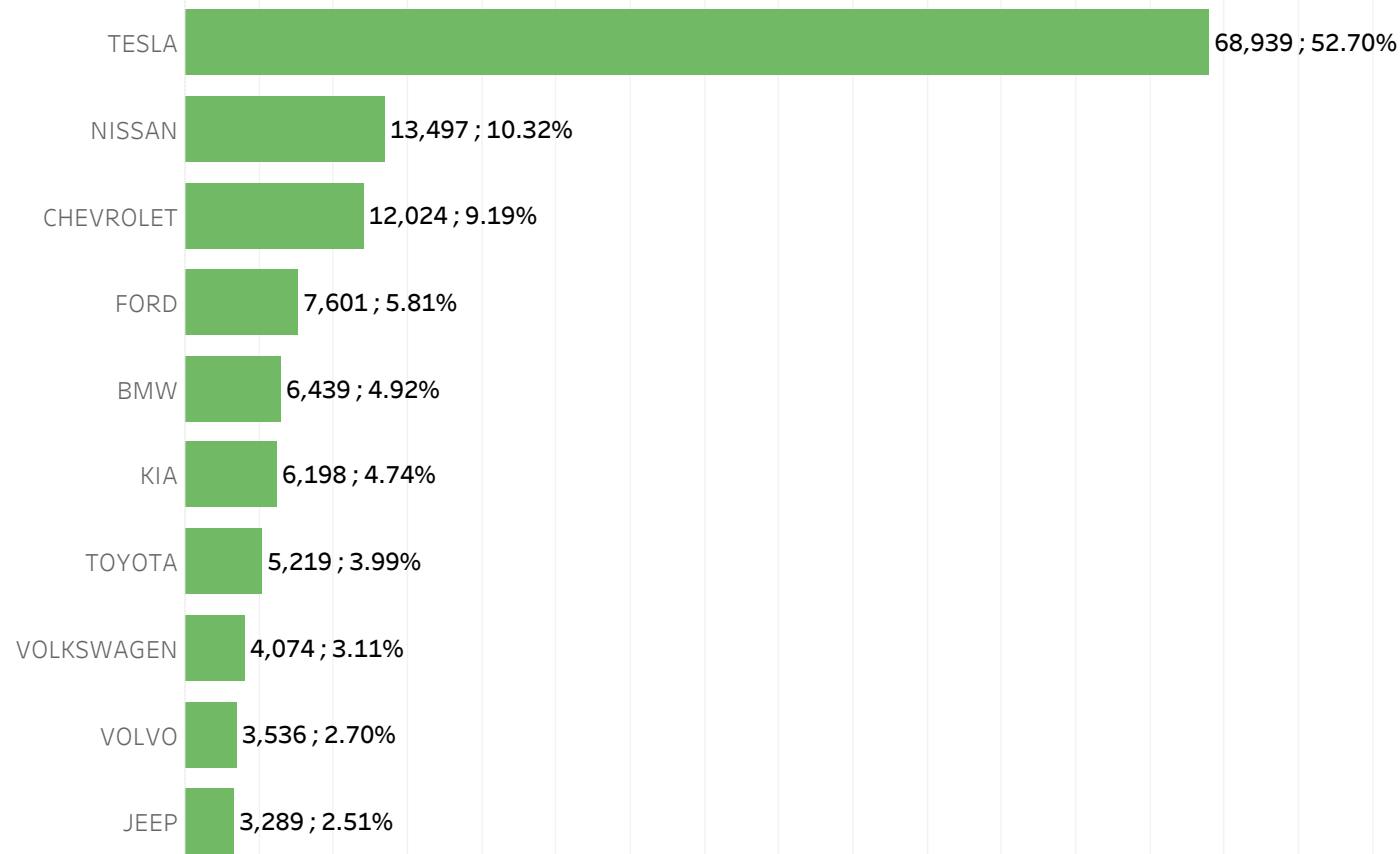
The trends of Total Vehicles and Total Vehicles for Model Year. For pane Total Vehicles (2): The marks are labeled by Total Vehicles. The context is filtered on Clean Alternative Fuel Vehicle (CAFV) Eligibility, EV Type, Model and State. The Clean Alternative Fuel Vehicle (CAFV) Eligibility filter keeps multiple members. The EV Type filter keeps multiple members. The Model filter keeps multiple members. The State filter excludes AK and HI. The data is filtered on Make, which has multiple members selected.

Total Vehicles by State



Map based on Longitude (generated) and Latitude (generated). Color shows Total Vehicles. The marks are labeled by Total Vehicles. Details are shown for State. The context is filtered on Clean Alternative Fuel Vehicle (CAFV) Eligibility, EV Type, Model and State. The Clean Alternative Fuel Vehicle (CAFV) Eligibility filter keeps multiple members. The EV Type filter keeps multiple members. The Model filter keeps multiple members. The State filter excludes AK and HI. The data is filtered on Make, which has multiple members selected.

Top 10 Total Vehicles by Make

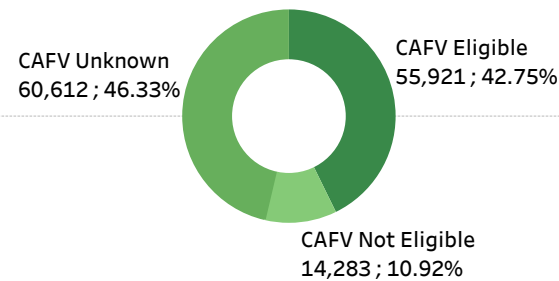


Total Vehicles for each Make. The marks are labeled by Total Vehicles and % of Total Total Vehicles. The context is filtered on Clean Alternative Fuel Vehicle (CAFV) Eligibility, EV Type, Model and State. The Clean Alternative Fuel Vehicle (CAFV) Eligibility filter keeps multiple members. The EV Type filter keeps multiple members. The Model filter keeps multiple members. The State filter excludes AK and HI. The view is filtered on Make, which has multiple members selected.

Total Vehicles by CAFV Eligibility

Clean Alternative Fuel Vehicle (CAFV) Eligibility

- CAFV Eligible
- CAFV Not Eligible
- CAFV Unknown



AVG(0) and AVG(0). For pane AVG(0): Color shows details about Clean Alternative Fuel Vehicle (CAFV) Eligibility. The marks are labeled by % of Total Total Vehicles, Total Vehicles and Clean Alternative Fuel Vehicle (CAFV) Eligibility. The context is filtered on Clean Alternative Fuel Vehicle (CAFV) Eligibility, EV Type, Model and State. The Clean Alternative Fuel Vehicle (CAFV) Eligibility filter keeps multiple members. The EV Type filter keeps multiple members. The Model filter keeps multiple members. The State filter excludes AK and HI. The data is filtered on Make, which has multiple members selected.

Total Vehicles by Model

Model	Make	EV Type	Total V..	% of To..	
MODEL Y	TESLA	BEV	28,501	21.79%	
MODEL 3	TESLA	BEV	27,708	21.18%	
LEAF	NISSAN	BEV	13,187	10.08%	
MODEL S	TESLA	BEV	7,609	5.82%	
BOLT EV	CHEVROLET	BEV	5,732	4.38%	
MODEL X	TESLA	BEV	5,114	3.91%	
VOLT	CHEVROLET	PHEV	4,890	3.74%	
ID.4	VOLKSWAGEN	BEV	2,999	2.29%	
NIRO	KIA	BEV	1,854	1.42%	
		PHEV	1,022	0.78%	
WRANGLER	JEEP	PHEV	2,626	2.01%	
MUSTANG MACH..	FORD	BEV	2,619	2.00%	
PRIUS PRIME	TOYOTA	PHEV	2,527	1.93%	
X5	BMW	PHEV	2,068	1.58%	
I3	BMW	BEV	592	0.45%	
		PHEV	1,325	1.01%	
FUSION	FORD	PHEV	1,829	1.40%	
EV6	KIA	BEV	1,644	1.26%	
C-MAX	FORD	PHEV	1,546	1.18%	
RAV4 PRIME	TOYOTA	PHEV	1,525	1.17%	
XC90	VOLVO	PHEV	1,233	0.94%	
BOLT EUV	CHEVROLET	BEV	1,153	0.88%	
E-GOLF	VOLKSWAGEN	BEV	1,075	0.82%	
XC60	VOLVO	PHEV	949	0.73%	
PRIUS PLUG-IN	TOYOTA	PHEV	941	0.72%	
XC40	VOLVO	BEV	840	0.64%	
F-150	FORD	BEV	768	0.59%	
I4	BMW	BEV	713	0.55%	
GRAND CHEROK..	JEEP	PHEV	663	0.51%	

Total Vehicles
2 28,501

Total Vehicles and % of Total Total Vehicles along Table (Down) broken down by Model, Make and EV Type. Color shows Total Vehicles. The marks are labeled by Total Vehicles and % of Total Total Vehicles along Table (Down). The context is filtered on Clean Alternative Fuel Vehicle (CAFV) Eligibility, EV Type, Model and State. The Clean Alternative Fuel Vehicle (CAFV) Eligibility filter keeps multiple members. The EV Type filter keeps multiple members. The Model filter keeps multiple members. The State filter excludes AK and HI. The view is filtered on Make, which has multiple members selected.

Total Vehicles by Model

Model	Make	EV Type	Total V..	% of To..
SORENTO	KIA	PHEV	526	0.40%
IX	BMW	BEV	491	0.38%
330E	BMW	PHEV	427	0.33%
SOUL	KIA	BEV	421	0.32%
530E	BMW	PHEV	408	0.31%
SPORTAGE	KIA	PHEV	401	0.31%
C40	VOLVO	BEV	341	0.26%
ESCAPE	FORD	PHEV	331	0.25%
ARIYA	NISSAN	BEV	310	0.24%
X3	BMW	PHEV	287	0.22%
TRANSIT	FORD	BEV	269	0.21%
SPARK	CHEVROLET	BEV	249	0.19%
FOCUS	FORD	BEV	239	0.18%
SOUL EV	KIA	BEV	229	0.18%
BZ4X	TOYOTA	BEV	129	0.10%
S60	VOLVO	PHEV	118	0.09%
OPTIMA	KIA	PHEV	101	0.08%
I8	BMW	PHEV	89	0.07%
RAV4	TOYOTA	BEV	57	0.04%
PRIUS	TOYOTA	PHEV	40	0.03%
740E	BMW	PHEV	30	0.02%
V60	VOLVO	PHEV	28	0.02%
S90	VOLVO	PHEV	27	0.02%
745E	BMW	PHEV	7	0.01%
ROADSTER	TESLA	BEV	7	0.01%
745LE	BMW	PHEV	2	0.00%

Total Vehicles
2 28,501

Total Vehicles and % of Total Total Vehicles along Table (Down) broken down by Model, Make and EV Type. Color shows Total Vehicles. The marks are labeled by Total Vehicles and % of Total Total Vehicles along Table (Down). The context is filtered on Clean Alternative Fuel Vehicle (CAFV) Eligibility, EV Type, Model and State. The Clean Alternative Fuel Vehicle (CAFV) Eligibility filter keeps multiple members. The EV Type filter keeps multiple members. The Model filter keeps multiple members. The State filter excludes AK and HI. The view is filtered on Make, which has multiple members selected.

ELECTRIC VEHICLE DATA ANALYSIS

Total Vehicles
1 1,30,527

Clean Alternative Fuel Vehic..
All

EV Type
All

Model
All

State
Multiple values

Avg Electric Range

73.10 Miles

Total Vehicles

1,30,816

Total BEV Vehicles

1,04,850

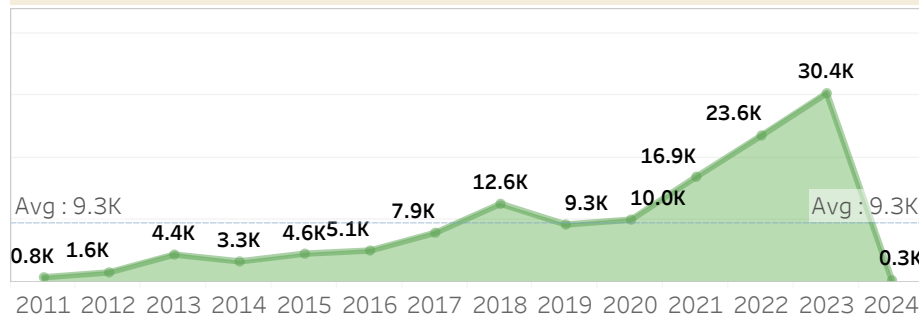
% of Total: 80.2%

Total PHEV Vehicles

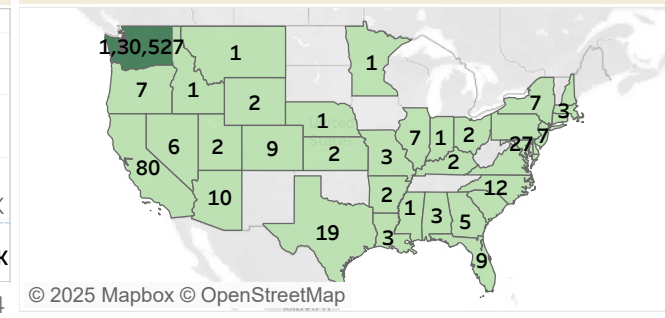
25,966

% of Total: 19.8%

Total Vehicles by Model



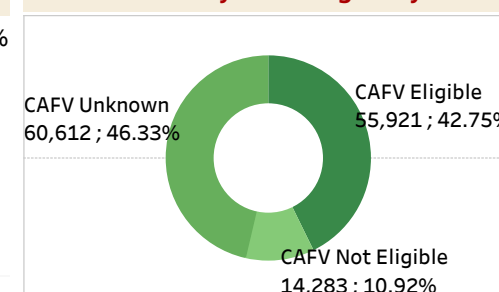
Total Vehicles by State



Top 10 Total Vehicles by Make

Rank	Make	Vehicles	% of Total
1	TESLA	68,939	52.70%
2	NISSAN	12,024	9.19%
3	CHEVROLET	10,612	8.11%
4	FORD	6,439	4.92%
5	BMW	5,219	3.99%
6	KIA	5,114	3.91%
7	TOYOTA	4,890	3.74%
8	VOLKSWAGEN	3,536	2.70%
9	VOLVO	3,305	2.55%
10	JEEP	2,700	2.08%

Total Vehicles by CAFV Eligibility



Total Vehicles by Model

Model	Make	EV Type	Total V..	% of To..
MODEL..	TESLA	BEV	28,501	21.79%
MODEL..	TESLA	BEV	27,708	21.18%
LEAF	NISSAN	BEV	13,187	10.08%
MODEL..	TESLA	BEV	7,609	5.82%
BOLT EV	CHEVROLET	BEV	5,732	4.38%
MODEL..	TESLA	BEV	5,114	3.91%
VOLT	CHEVROLET	PHEV	4,890	3.74%

Story 1

The trend of EV
is increasing ..

The state
Washington h..

Tesla is the
highest manu..

This is the
donut graph o..

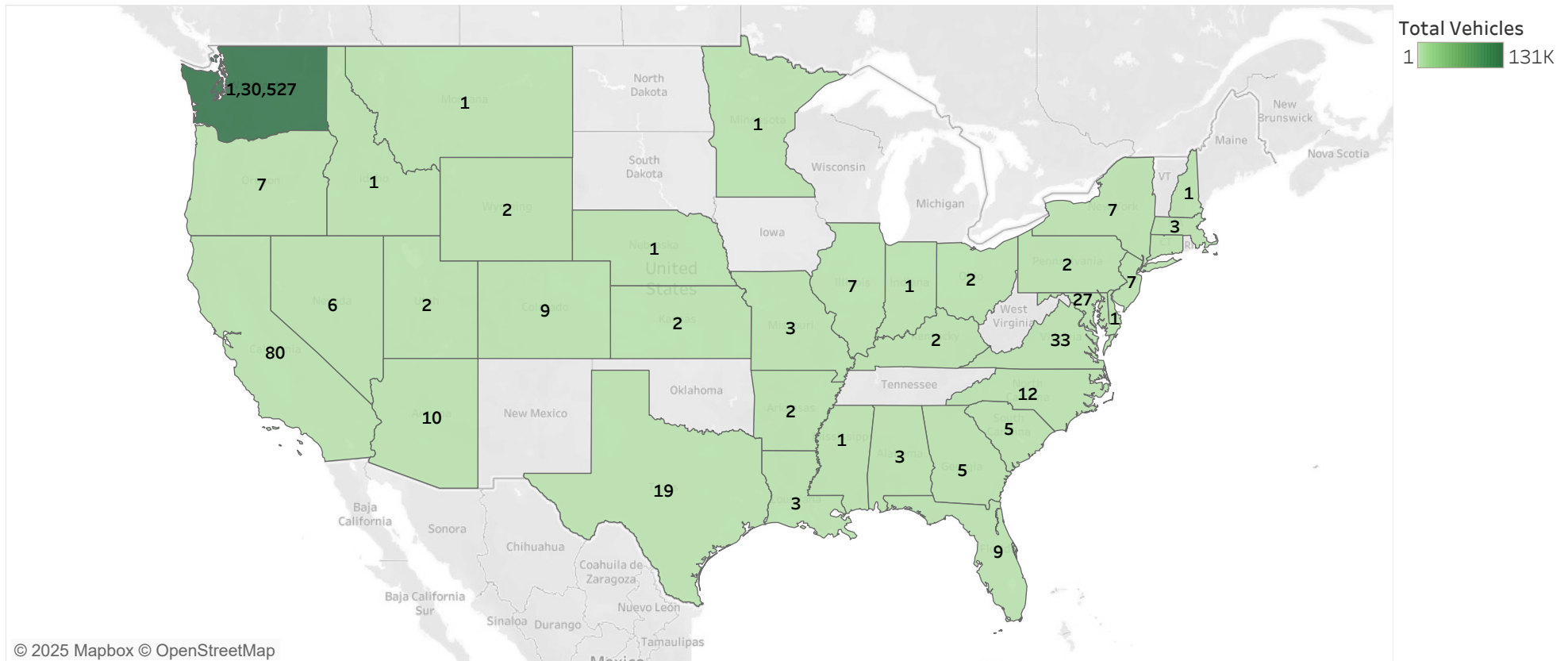
This is the
sheet present..

this is the
complete das..



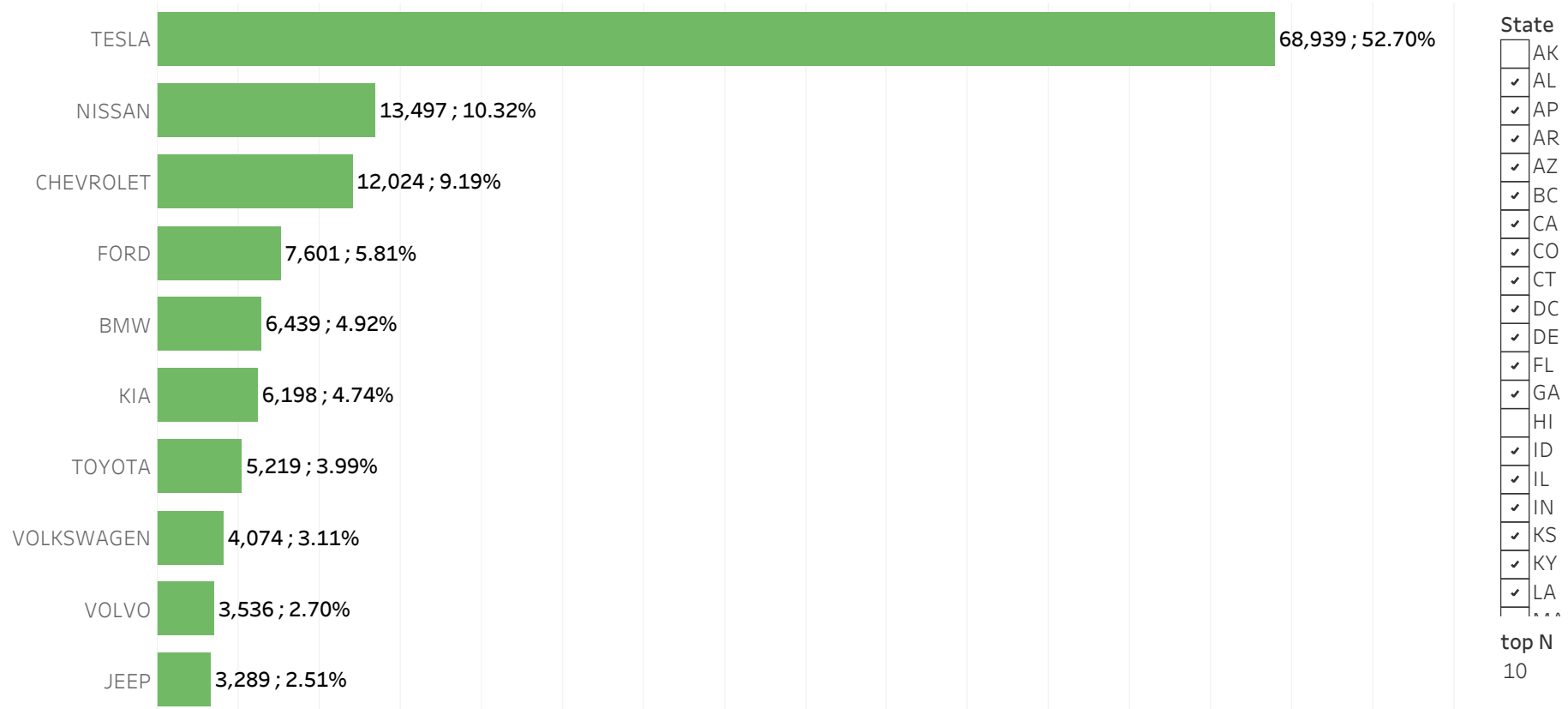
Story 1

The trend of EV is increasing ..	The state Washington h..	Tesla is the highest manu..	This is the donut graph o..	This is the sheet present..	this is the complete das..
----------------------------------	--------------------------	-----------------------------	-----------------------------	-----------------------------	----------------------------



Story 1

The trend of EV is increasing ..	The state Washington h..	Tesla is the highest manu..	This is the donut graph o..	This is the sheet present..	this is the complete das..
----------------------------------	--------------------------	-----------------------------	-----------------------------	-----------------------------	----------------------------



State
AK
AL
AP
AR
AZ
BC
CA
CO
CT
DC
DE
FL
GA
HI
ID
IL
IN
KS
KY
LA
MA

top N
10

Story 1

The trend of EV
is increasing ..

The state
Washington h..

Tesla is the
highest manu..

This is the
donut graph o..

This is the
sheet present..

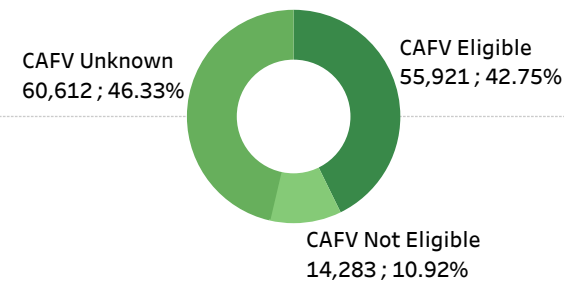
this is the
complete das..

Clean Alternativ..

CAFV Eligible

CAFV Not Eli..

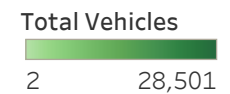
CAFV Unkno..



Story 1

The trend of EV is increasing ..	The state Washington h..	Tesla is the highest manu..	This is the donut graph o..	This is the sheet present..	this is the complete das..
----------------------------------	--------------------------	-----------------------------	-----------------------------	-----------------------------	----------------------------

Model	Make	EV Type	Total V..	% of To..
MODEL Y	TESLA	BEV	28,501	21.79%
MODEL 3	TESLA	BEV	27,708	21.18%
LEAF	NISSAN	BEV	13,187	10.08%
MODEL S	TESLA	BEV	7,609	5.82%
BOLT EV	CHEVROLET	BEV	5,732	4.38%
MODEL X	TESLA	BEV	5,114	3.91%
VOLT	CHEVROLET	PHEV	4,890	3.74%
ID.4	VOLKSWAGEN	BEV	2,999	2.29%
NIRO	KIA	BEV	1,854	1.42%
		PHEV	1,022	0.78%
WRANGLER	JEEP	PHEV	2,626	2.01%
MUSTANG MACH..	FORD	BEV	2,619	2.00%
PRIUS PRIME	TOYOTA	PHEV	2,527	1.93%
X5	BMW	PHEV	2,068	1.58%
I3	BMW	BEV	592	0.45%
		PHEV	1,325	1.01%
FUSION	FORD	PHEV	1,829	1.40%
EV6	KIA	BEV	1,644	1.26%
C-MAX	FORD	PHEV	1,546	1.18%
RAV4 PRIME	TOYOTA	PHEV	1,525	1.17%
XC90	VOLVO	PHEV	1,233	0.94%
BOLT EUV	CHEVROLET	BEV	1,153	0.88%
E-GOLF	VOLKSWAGEN	BEV	1,075	0.82%
XC60	VOLVO	PHEV	949	0.73%



Story 1

The trend of EV
is increasing ..

The state
Washington h..

Tesla is the
highest manu..

This is the
donut graph o..

This is the
sheet present..

this is the
complete das..

ELECTRIC VEHICLE DATA ANALYSIS

Total Vehicles
 1,30,527

Clean Alternative Fuel Vehic..
All

EV Type
All

Model
All

State
Multiple values

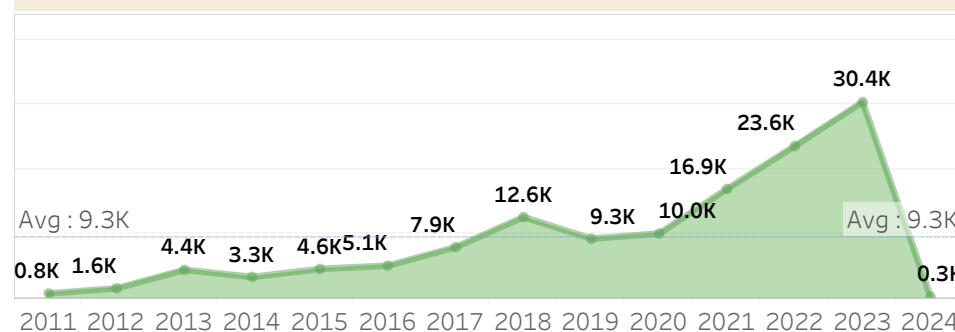
Avg Electric Range
73.10 Miles

Total Vehicles
1,30,816

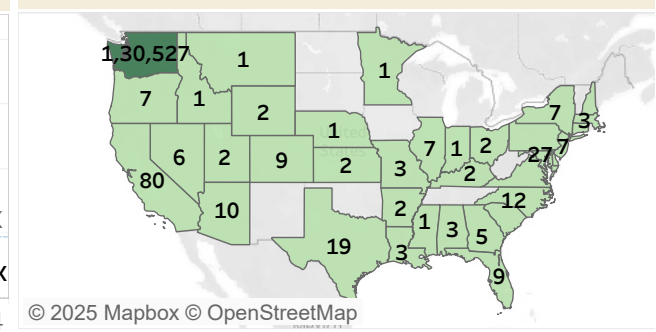
Total BEV Vehicles
1,04,850
% of Total: 80.2%

Total PHEV Vehicles
25,966
% of Total: 19.8%

Total Vehicles by Model



Total Vehicles by State



Top 10 Total Vehicles by Make

Make	Vehicles	%
TESLA	68,939	52.70%
NISSAN	10	
CHEVROLET	12,024	9.19%

Total Vehicles by CAFV Eligibility



Total Vehicles by Model

Model	Make	EV Type	Total V..	%
MODEL..	TESLA	BEV	28,501	2
MODEL..	TESLA	BEV	27,708	2