Total Vehicles

Total Vehicles

1,50,413

Total Vehicles.

Avg Electric Range

Avg Electric Range

67.83 Miles

Avg Electric Range.

Total BEV Vehicles

Total BEV Vehicles

1,16,745

% of Total : 77.6%

Total BEV Vehicles and Percentage of BEV Vehicles.

Total PHEV Vehicles

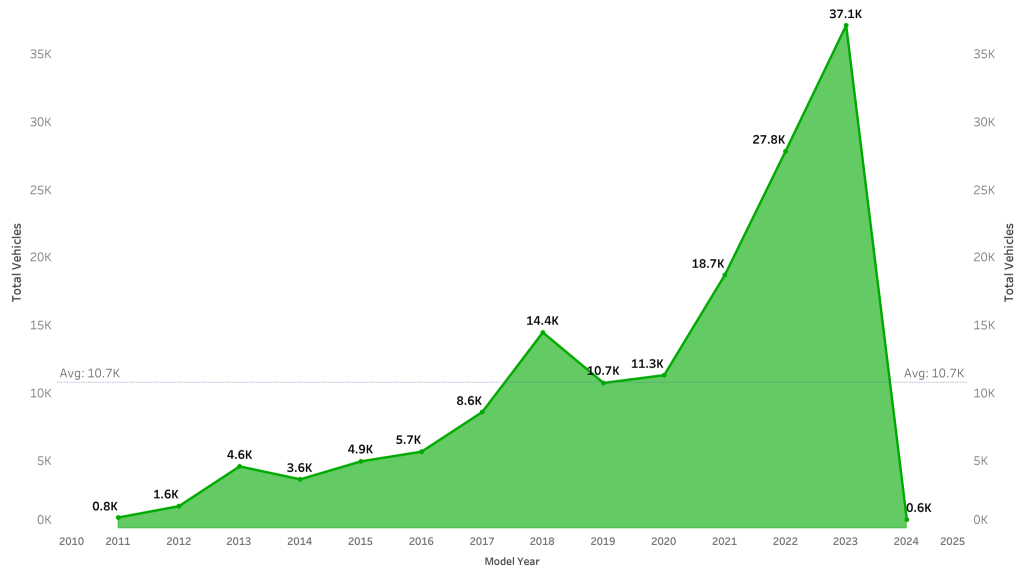
Total PHEV Vehicles

33,668

% of Total : 22.4%

Total PHEV Vehicles and Percentage of PHEV Vehicles.

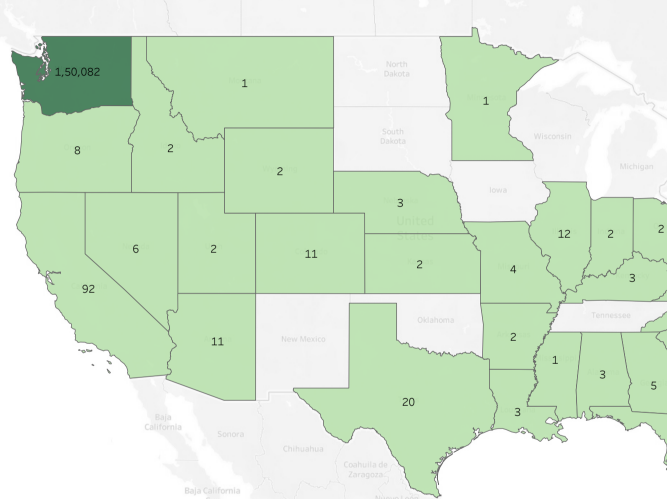
Total Vehicle By Model Year



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 State, which excludes AK and HI. The view is filtered on Model Year, which includes everything.

Total Vehicle By State

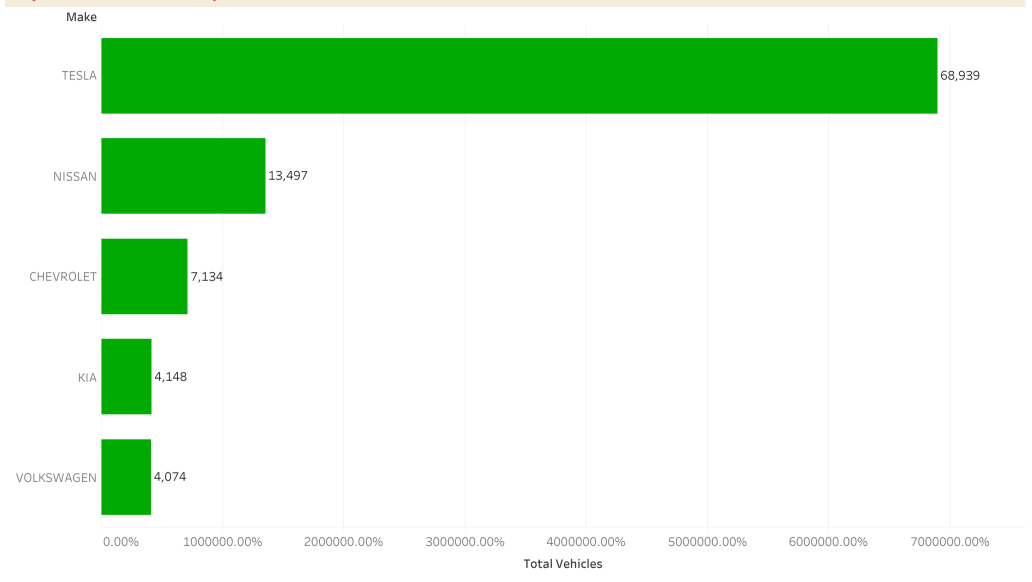
Total Vehicles 1 1,50,082



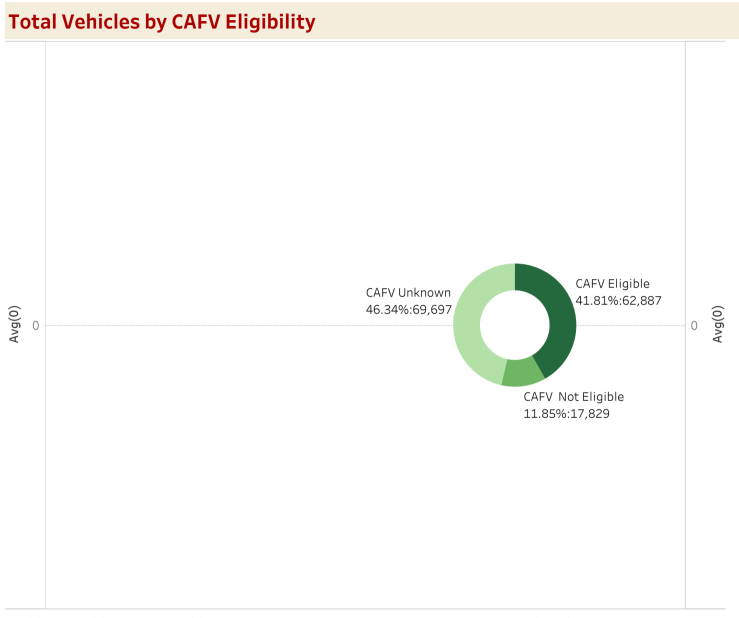
© 2024 Mapbox © OpenStreetMap

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 view is filtered on State, Latitude (generated) and Longitude (generated). The State filter excludes AK and HI. The Latitude (generated) filter keeps non-Null values only. The Longitude (generated) filter keeps non-Null values only.

Top 5 Total Vehicles by Make



Total Vehicles for each Make. The context is filtered on EV Type and State. The EV Type filter keeps BEV. The State filter excludes AK and HI. The view is filtered on Make, which has multiple members selected.



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.

Total Vehicles by CAFV Eligibility (0)8vV

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.

Model	Make	EV Type	Total Veh 9	6 of Tota
MODEL Y	TESLA	BEV	28,501	18.95%
MODEL 3	TESLA	BEV	27,708	18.42%
LEAF	NISSAN	BEV	13,187	8.77%
MODEL S	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 MACH-E	FORD	BEV	2,619	1.74%
PRIUS PRIME	TOYOTA	PHEV	2,527	1.68%
X5	BMW	PHEV	2,068	1.37%
13	BMW	BEV	592	0.39%
		PHEV	1,325	0.88%
FUSION	FORD	PHEV	1,829	1.22%
EV6	KIA	BEV	1,644	1.09%
IONIQ 5	HYUNDAI	BEV	1,638	1.09%
C-MAX	FORD	PHEV	1,546	1.03%
RAV4 PRIME	TOYOTA	PHEV	1,525	1.01%
R1T	RIVIAN	BEV	1,357	0.90%
XC90	VOLVO	PHEV	1,233	0.82%
BOLT EUV	CHEVROLET	BEV	1,153	0.77%
E-GOLF	VOLKSWAGEN	BEV	1,075	0.71%
E-TRON	AUDI	BEV	979	0.65%
XC60	VOLVO	PHEV	949	0.63%
PRIUS PLUG-IN	TOYOTA	PHEV	941	0.63%
XC40	VOLVO	BEV	840	0.56%
R1S	RIVIAN	BEV	812	0.54%
500	FIAT	BEV	806	0.54%
CLARITY	HONDA	PHEV	801	0.53%
OUTLANDER	MITSUBISHI	PHEV	790	0.53%

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).

Total Vehicles

Model	Mako	E\/ Typo	Total Vah 0/	of Tota
Model	Make	EV Type	Total Veh %	
F-150	FORD	BEV	768	0.51%
PS2	POLESTAR	BEV	764	0.51%
CDAND CHEROKEE	BMW	BEV	713	0.47%
GRAND CHEROKEE	JEEP	PHEV	663	0.44%
KONA ELECTRIC	HYUNDAI	BEV	624	0.41%
Q5 E	AUDI	PHEV	615	0.41%
HARDTOP	MINI	BEV	579	0.38%
A3	AUDI	PHEV	574	0.38%
SOLTERRA	SUBARU	BEV	559	0.37%
TAYCAN	PORSCHE	BEV	547	0.36%
SORENTO	KIA	PHEV	526	0.35%
IX	BMW	BEV	491	0.33%
330E	BMW	PHEV	427	0.28%
SOUL	KIA	BEV	421	0.28%
530E	BMW	PHEV	408	0.27%
SPORTAGE	KIA	PHEV	401	0.27%
CAYENNE	PORSCHE	PHEV	356	0.24%
C40	VOLVO	BEV	341	0.23%
ESCAPE	FORD	PHEV	331	0.22%
EDV	RIVIAN	BEV	314	0.21%
ARIYA	NISSAN	BEV	310	0.21%
Q4	AUDI	BEV	290	0.19%
Х3	BMW	PHEV	287	0.19%
TRANSIT	FORD	BEV	269	0.18%
SPARK	CHEVROLET	BEV	249	0.17%
FOCUS	FORD	BEV	239	0.16%
SOUL EV	KIA	BEV	229	0.15%
I-PACE	JAGUAR	BEV	228	0.15%
IONIQ	HYUNDAI	BEV	73	0.05%
		PHEV	140	0.09%
COUNTRYMAN	MINI	PHEV	212	0.14%
KONA	HYUNDAI	BEV	208	0.14%
GLC-CLASS	MERCEDES-BENZ	PHEV	192	0.13%
AIR	LUCID	BEV	190	0.13%

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).

Total Vehicles

				_
Model	Make	EV Type	Total Veh %	
EQS-CLASS SUV	MERCEDES-BENZ	BEV	176	0.12%
EQS-CLASS SEDAN	MERCEDES-BENZ	BEV	171	0.11%
E-TRON SPORTBACK	AUDI	BEV	165	0.11%
EQB-CLASS	MERCEDES-BENZ	BEV	164	0.11%
IONIQ 6	HYUNDAI	BEV	152	0.10%
FORTWO ELECTRIC	SMART	BEV	151	0.10%
AVIATOR	LINCOLN	PHEV	143	0.10%
Q5	AUDI	PHEV	140	0.09%
CX-90	MAZDA	PHEV	136	0.09%
SANTA FE	HYUNDAI	PHEV	131	0.09%
BZ4X	TOYOTA	BEV	129	0.09%
TUCSON	HYUNDAI	PHEV	128	0.09%
PANAMERA	PORSCHE	PHEV	124	0.08%
E-TRON GT	AUDI	BEV	121	0.08%
EQE-CLASS SUV	MERCEDES-BENZ	BEV	119	0.08%
S60	VOLVO	PHEV	118	0.08%
OPTIMA	KIA	PHEV	101	0.07%
18	BMW	PHEV	89	0.06%
B-CLASS	MERCEDES-BENZ	BEV	88	0.06%
CORSAIR	LINCOLN	PHEV	86	0.06%
NX	LEXUS	PHEV	84	0.06%
LYRIQ	CADILLAC	BEV	84	0.06%
Q8	AUDI	BEV	80	0.05%
GV60	GENESIS	BEV	79	0.05%
SONATA	HYUNDAI	PHEV	77	0.05%
ELR	CADILLAC	PHEV	77	0.05%
EQE-CLASS SEDAN	MERCEDES-BENZ	BEV	72	0.05%
FORTWO	SMART	BEV	67	0.04%
CROSSTREK	SUBARU	PHEV	64	0.04%
I-MIEV	MITSUBISHI	BEV	59	0.04%
RAV4	TOYOTA	BEV	57	0.04%
EQ FORTWO	SMART	BEV	56	0.04%
RZ 450E	LEXUS	BEV	54	0.04%
GLE-CLASS	MERCEDES-BENZ	PHEV	45	0.03%
			. /> \.	

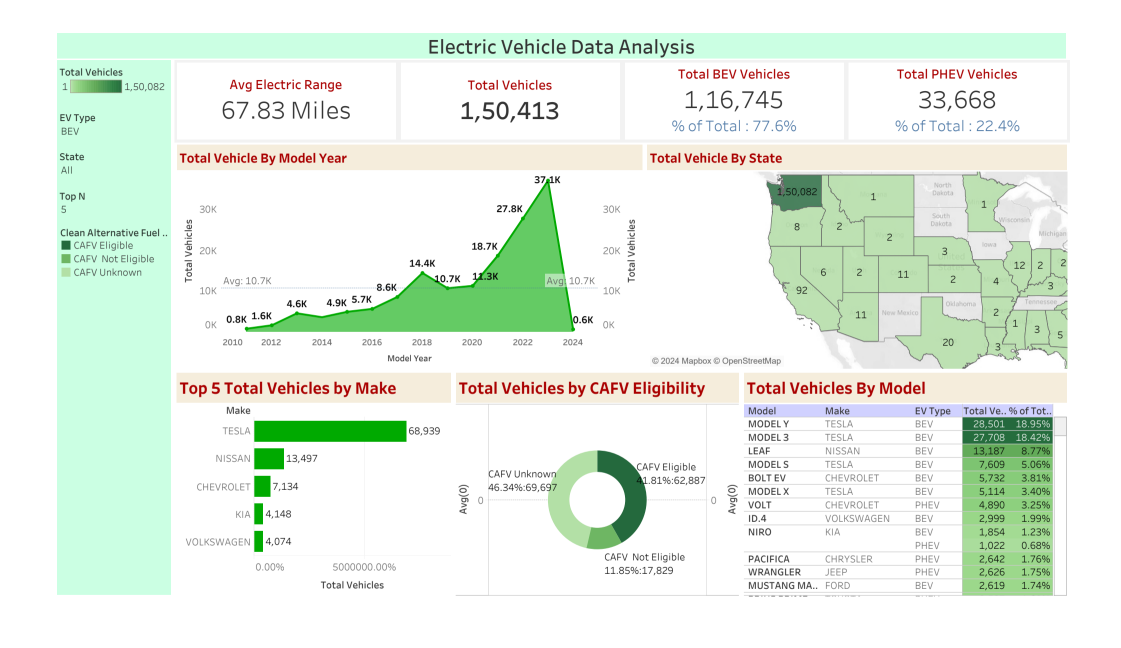
Total Vehicles and % of Total Total Vehicles along Table (Down) broken down by Model, Make and EV Type. Color shows Total Vehicles. The marks are labeled by Total Vehicles and % of Total Total Vehicles along Table (Down).

Total Vehicles

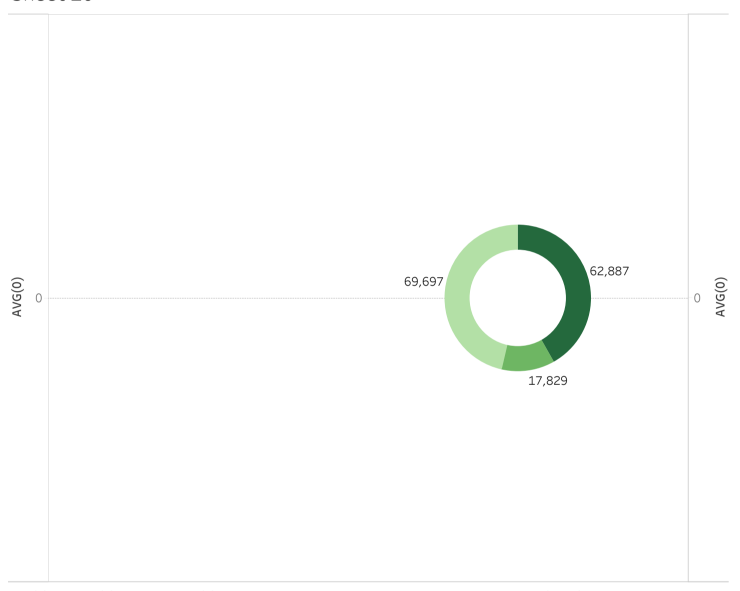
Model	Make	EV Type	Total Veh %	of Tota
PRIUS	TOYOTA	PHEV	40	0.03%
740E	BMW	PHEV	30	0.02%
V60	VOLVO	PHEV	28	0.02%
S90	VOLVO	PHEV	27	0.02%
RS E-TRON GT	AUDI	BEV	27	0.02%
RANGE ROVER SPORT	LAND ROVER	PHEV	27	0.02%
RANGE ROVER	LAND ROVER	PHEV	20	0.01%
KARMA	FISKER	PHEV	17	0.01%
G80	GENESIS	BEV	17	0.01%
C-CLASS	MERCEDES-BENZ	PHEV	16	0.01%
СТ6	CADILLAC	PHEV	15	0.01%
TONALE	ALFA ROMEO	PHEV	12	0.01%
A7	AUDI	PHEV	12	0.01%
S-CLASS	MERCEDES-BENZ	PHEV	11	0.01%
GV70	GENESIS	BEV	11	0.01%
TRANSIT CONNECT	AZURE DYNAMICS	BEV	9	0.01%
ACCORD	HONDA	PHEV	9	0.01%
ROADSTER	TESLA	BEV	7	0.00%
745E	BMW	PHEV	7	0.00%
CITY	TH!NK	BEV	5	0.00%
A8 E	AUDI	PHEV	3	0.00%
745LE	BMW	PHEV	2	0.00%
FLYING SPUR	BENTLEY	PHEV	1	0.00%
BENTAYGA	BENTLEY	PHEV	1	0.00%
918	PORSCHE	PHEV	1	0.00%

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).

Total Vehicles



Sheet 10

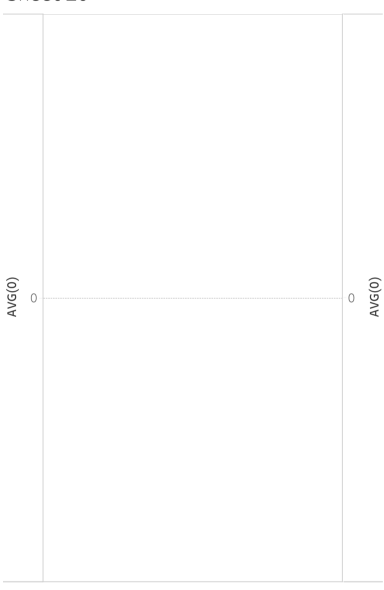


Clean Alternative Fuel Vehicle (CAFV) Eligibility

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 Total Vehicles.

Sheet 10



AVG(0) and AVG(0). For pane AVG(0): Color shows details about Clean Alternative Fuel Vehicle (CAFV) Eligibility. The marks are labeled by Total Vehicles.

Clean Alternative Fuel Vehicle (CAFV) Eligibility ■ CAFV Eligible ■ CAFV Not Eligible ■ CAFV Unknown