



ELECTRIC VEHICLE ANALYSIS

Page 2

More Info

Total Vehicles

323

Avg Electric Range

63.14 KM

BEV Vehicles

215

% Of BEV Vehicles

67%

PHEV Vehicles

108

% Of PHEV Vehicles

33%

FILTER PANEL

City

All

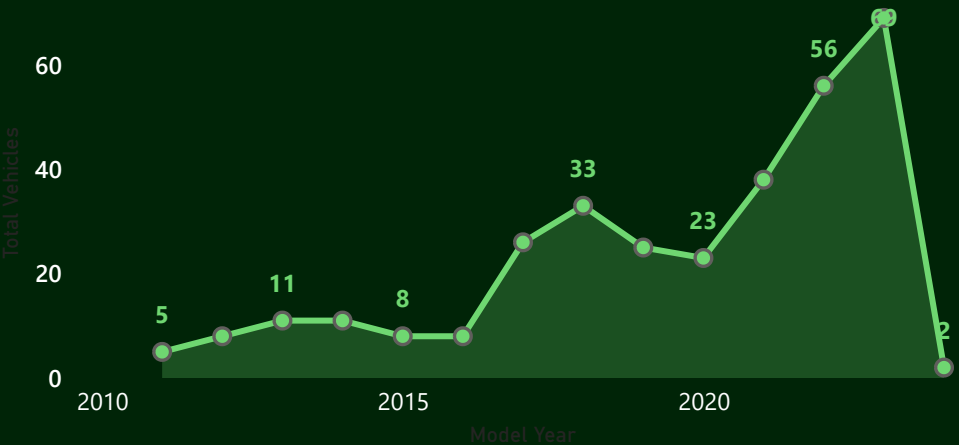
Electric Utility

AVISTA CORP

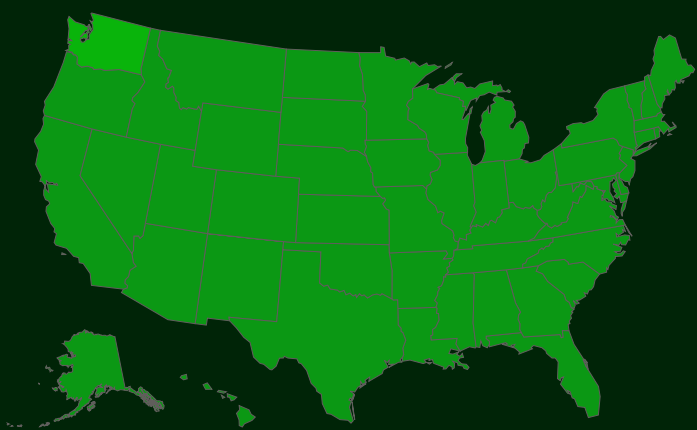
Electric Vehicle Type

All

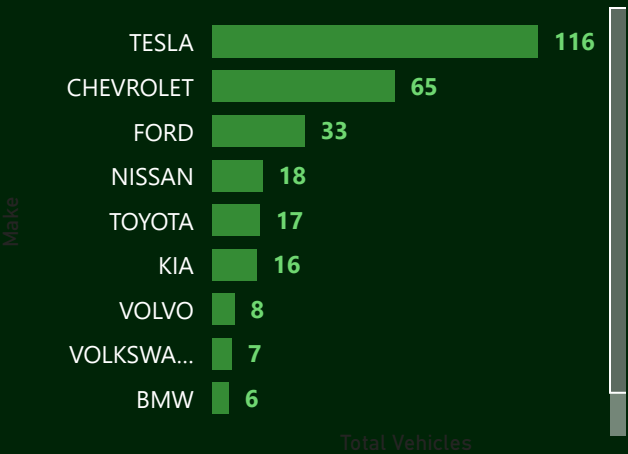
Total Vehicles by Model Year



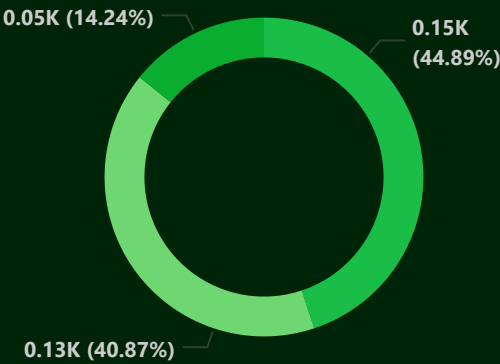
Total Vehicles by State



Total Vehicles by Make



Total Vehicles by Clean Alternative Fuel Vehicle (CAFV)



Total Vehicles by Model

MODEL Y	VOLT		BOLT EV	
	36		26	
	56	LEAF	MUS...	C-...
MODEL 3	18		11	8
	PRIUS PRIME		ID.4	
	46		MODEL S	NIRO
				7



ELECTRIC VEHICLE ANALYSIS

Report

Home

FILTER PANEL

City

All

CAFV

All

Electric Utility

All

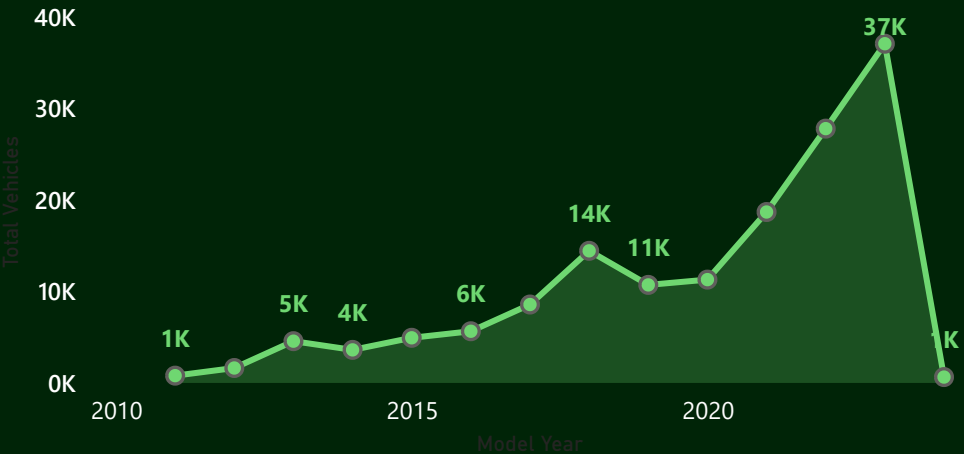
Total Vehicles

150.42K

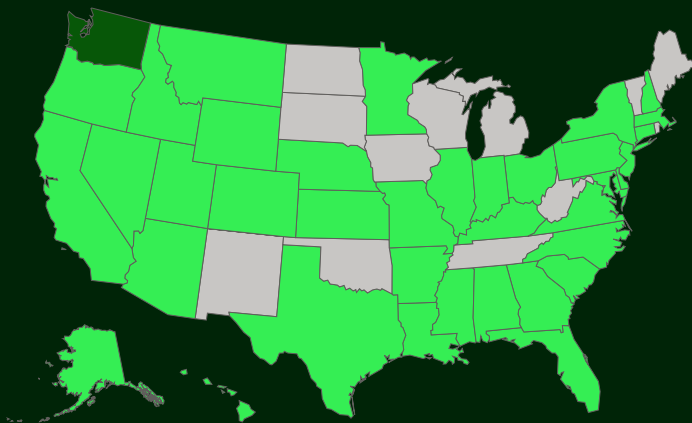
Avg Electric Range

67.83 KM

Total Vehicles by Model Year



Total Vehicles by State



BEV Vehicles

117K

% Of BEV Vehicles

78%

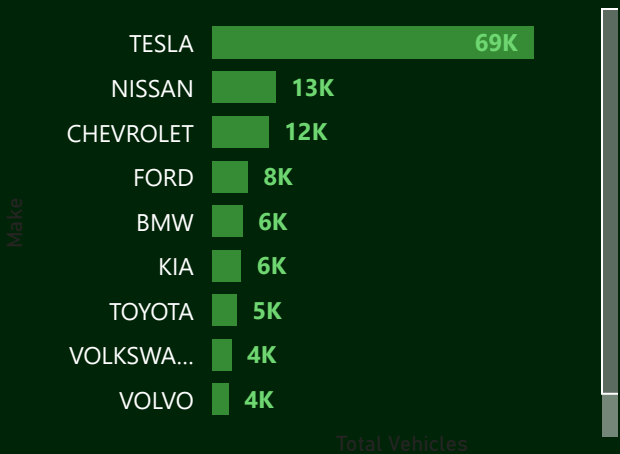
PHEV Vehicles

34K

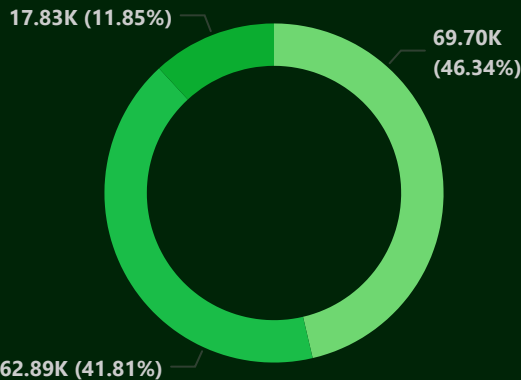
% Of PHEV Vehicles

22%

Total Vehicles by Make



Total Vehicles by Clean Alternative Fuel Vehicle...



Total Vehicles by Model

MODEL Y	LEAF	MO...
29K	13K	8K
MODEL 3	BOLT EV	ID.4
28K	MODEL X	NIRO
	VOLT	PACI...



Electric Vehicle Analysis Report

Page 1

Page 2

Make

All

CAFV

Multiple selections

Electric Vehicle
Utility

All

Project submitted
BY:-
Naveen Kumar

Make	Model	Electric Vehicle Type	Total Vehicles	Average of Electric Range	(CAFV) Eligibility
AUDI	A3	Hybrid Electric Vehicle	574	16.00	Not eligible due to low battery range
AUDI	A7	Hybrid Electric Vehicle	12	24.00	Not eligible due to low battery range
AUDI	A8 E	Hybrid Electric Vehicle	3	17.00	Not eligible due to low battery range
AUDI	Q5	Hybrid Electric Vehicle	140	22.61	Not eligible due to low battery range
AUDI	Q5 E	Hybrid Electric Vehicle	615	19.76	Not eligible due to low battery range
BENTLEY	BENTAYGA	Hybrid Electric Vehicle	1	17.00	Not eligible due to low battery range
BENTLEY	FLYING SPUR	Hybrid Electric Vehicle	1	21.00	Not eligible due to low battery range
BMW	330E	Hybrid Electric Vehicle	427	17.71	Not eligible due to low battery range
BMW	530E	Hybrid Electric Vehicle	408	15.90	Not eligible due to low battery range
BMW	740E	Hybrid Electric Vehicle	30	14.00	Not eligible due to low battery range
BMW	745E	Hybrid Electric Vehicle	7	16.00	Not eligible due to low battery range
BMW	745LE	Hybrid Electric Vehicle	2	16.00	Not eligible due to low battery range
BMW	I8	Hybrid Electric Vehicle	89	15.01	Not eligible due to low battery range
BMW	X3	Hybrid Electric Vehicle	287	17.00	Not eligible due to low battery range
BMW	X5	Hybrid Electric Vehicle	527	13.65	Not eligible due to low battery range
FORD	C-MAX	Hybrid Electric Vehicle	1546	19.18	Not eligible due to low battery range
FORD	FUSION	Hybrid Electric Vehicle	1829	20.38	Not eligible due to low battery range
HONDA	ACCORD	Hybrid Electric Vehicle	9	13.00	Not eligible due to low battery range
HYUNDAI	IONIQ	Battery Electric Vehicle	9	29.00	Not eligible due to low battery range
HYUNDAI	IONIQ	Hybrid Electric Vehicle	140	29.00	Not eligible due to low battery range
HYUNDAI	SONATA	Hybrid Electric Vehicle	76	27.07	Not eligible due to low battery range
IEEP	GRAND CHEROKEE	Hybrid Electric Vehicle	663	25.00	Not eligible due to low battery range