ELECTRIC VEHICLE EVALUATION

page 2

 \checkmark

Total Vehicles

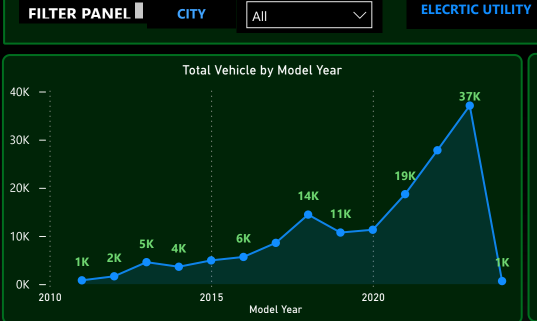
150.42K

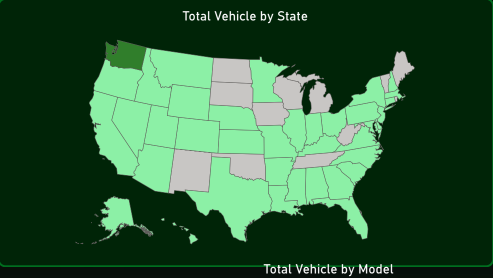
Avg Electric Range (in KM)

67.83



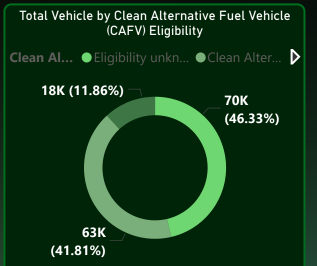






EV TYPE









ELECTRIC VEHICLE EVALUATION

Page 1

Total Vehicles

150.42K

Avg Electric Range (in KM)

67.83

117K
% of BEV Vehicles
78%

PHEV vehicles

34K
% of PHEV

22%

FILTER PANEL	CITY	All	ELECRTIC UTILITY	All ~	EV TYPE	All

City	Total Vehicle	Make	Clean Alternative Fuel Vehicle (CAFV) Eligibility	Electric Vehicle Type	Model					
	1	NISSAN	Clean Alternative Fuel Vehicle Eligible	Battery Electric Vehicle	LEAF					
	1	TESLA	Clean Alternative Fuel Vehicle Eligible	Battery Electric Vehicle	MODEL 3					
Aberdeen	1	AUDI	Clean Alternative Fuel Vehicle Eligible	Battery Electric Vehicle	E-TRON					
Aberdeen	1	BMW	Clean Alternative Fuel Vehicle Eligible	Plug-in Hybrid Electric Vehicle	13					
Aberdeen	2	BMW	Not eligible due to low battery range	Plug-in Hybrid Electric Vehicle	530E					
Aberdeen	3	CHEVROLET	Clean Alternative Fuel Vehicle Eligible	Battery Electric Vehicle	BOLT EV					
Aberdeen	1	CHEVROLET	Clean Alternative Fuel Vehicle Eligible	Battery Electric Vehicle	SPARK					
Aberdeen	9	CHEVROLET	Clean Alternative Fuel Vehicle Eligible	Plug-in Hybrid Electric Vehicle	VOLT					
Aberdeen	3	CHEVROLET	Eligibility unknown as battery range has not been researched	Battery Electric Vehicle	BOLT EV					
Aberdeen	3	CHRYSLER	Clean Alternative Fuel Vehicle Eligible	Plug-in Hybrid Electric Vehicle	PACIFICA					
Aberdeen	3	FIAT	Clean Alternative Fuel Vehicle Eligible	Battery Electric Vehicle	500					
Aberdeen	1	FORD	Clean Alternative Fuel Vehicle Eligible	Plug-in Hybrid Electric Vehicle	ESCAPE					
Aberdeen	2	FORD	Eligibility unknown as battery range has not been researched	Battery Electric Vehicle	F-150					
Aberdeen	5	FORD	Eligibility unknown as battery range has not been researched	Battery Electric Vehicle	MUSTANG MACH-E					
Aberdeen	4	FORD	Not eligible due to low battery range	Plug-in Hybrid Electric Vehicle	C-MAX					
Aberdeen	4	FORD	Not eligible due to low battery range	Plug-in Hybrid Electric Vehicle	FUSION					
Total	150422									