ELECTRIC VEHICLE ANALYSIS

Page 1

Page 2

Total Vehicles

150.42K

Avg Electric range

67.83

BEV Vehicles
117K
% Of Total
78%

PHEV Vehicles

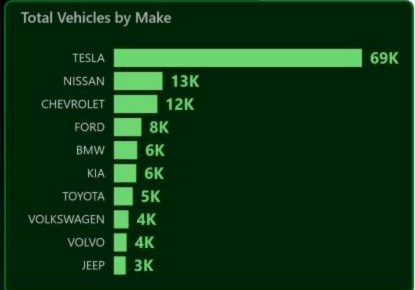
34K
% Of Total

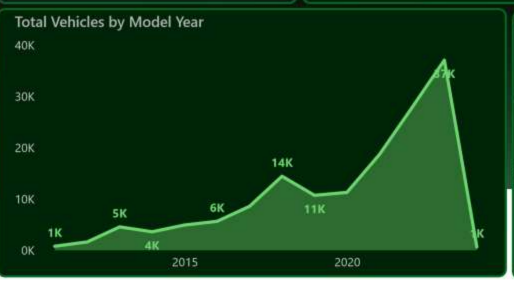
22%













EV

ELECTRIC VEHICLE ANALYSIS

Total Vehicles

150.48K

Avg Electric range

67.88





Total Vehicles by M MODEL Y	LEAF		МО	
29K MODEL 3	13 BOL	К	VOLT	
28K	ID.4	NIRO	PA	

FILTER	PANEL
С	ITY
All	V
UT	ILITY
All	V
VEHIC	LE TYPE
All	~

Make	Model	Avg Range	Total Vehicles	% OF PHEV	% OF BEV	Model 2
ALFA ROMEO	TONALE	33.00Km	12	100.00%		•
AUDI	A3	16.00Km	574	100.00%		0
AUDI	A7	24.00Km	12	100.00%		(b)
AUDI	A8 E	17.00Km	3	100.00%		(2)
AUDI	E-TRON	122.70Km	979		100.00%	(b)
AUDI	E-TRON GT	0.00Km	121		100.00%	(b)
AUDI	E-TRON SPORTBACK	96.45Km	165		100.00%	(1)
AUDI	Q4	0.00Km	290		100.00%	(
AUDI	Q5	22.61Km	140	100.00%		(1)
AUDI	Q5 E	19.76Km	615	100.00%		(b)
AUDI	Q8	0.00Km	80		100.00%	(4)
AUDI	RS E-TRON GT	0.00Km	27		100.00%	(b)
AZURE DYNAMICS	TRANSIT CONNECT ELECTRIC	56.00Km	9		100.00%	(9)
BENTLEY	BENTAYGA	17.00Km	1	100.00%		(2)
BENTLEY	FLYING SPUR	21.00Km	1	100.00%		(2)
BMW	330E	17.71Km	427	100.00%		(b)
BMW	530E	15.90Km	408	100.00%		(b)
BMW	740E	14.00Km	30	100.00%		(
BMW	745E	16.00Km	7	100.00%		(9)
BMW	745LE	16.00Km	2	100.00%		(2)
BMW	13	88.95Km	1917	69.12%	30.88%	(b)
BMW	14	0.00Km	713		100.00%	(
BMW	18	15.01Km	89	100.00%		(b)
BMW	IX	0.00Km	491		100.00%	(
BMW	Х3	17.00Km	287	100.00%		(b)
BMW	X5	26.29Km	2068	100.00%		(b)
CADILLAC	CT6	31.00Km	15	100.00%		(b)
CADILLAC	FIR	37 57Km	77	100.00%		<u></u>
Total		67.88Km	150482	22.38%	77.62%	•