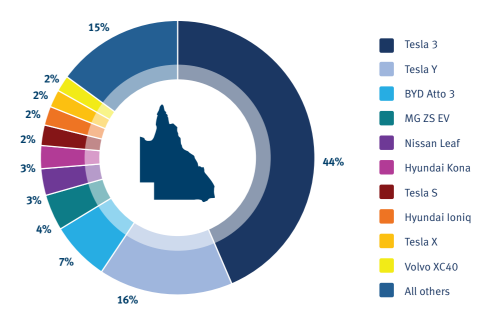
# Electric Vehicle (EV) snapshot – April 2023

Fast Facts: Battery Electric Vehicles (BEVs) and the Queensland Electric Super Highway (QESH)\*

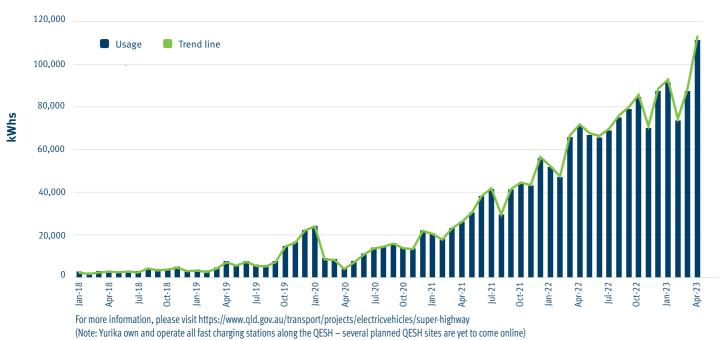
Electric Vehicles		QESH				QESH	QESH
Suburbs with most BEVs registered (passenger cars)		Popular fast-charging stations				Tailpipe Emissions saved	Kilometres charged
Suburb	BEVs	Suburb	Sessions	kWh Usage	%	2421-2841 tonnes in tailpipe emissions saved by QESH using Green Energy. Avoiding these emissions is equivalent to removing 914 vehicles from the Queensland fleet per year!	11,055,795.43km This distance is equivalent to driving around Australia 762 times* *Based on an estimated distance of 14,500km to drive around Australia and 1kWh equating to 5–6kms travelled.
1. Brisbane City	342	1. Hamilton	14,233	258,915	13.4%		
2. Southport	257	<ol> <li>Coolangatta</li> <li>North Lakes</li> </ol>	8,950 8,500	137,514 135,535	8.4% 8%		
<ol> <li>Fortitude Valley</li> <li>Surfers Paradise</li> </ol>	190 189	<ol> <li>Helensvale</li> <li>Springwood</li> </ol>	7,371 6,819	119,503 121,761	7% 6.4%		
5. Rochedale	188	6. Springfeild	6,191	116,026	5.8%		
6. All others	18,314	7. Cairns	5,046	86,146	4.8%		
Passenger BEVs: TOTAL BEVs: BEV fleet penetration:	<b>19,480</b> <b>21,031</b> 0.4%	All others         48,941         947,588         46.1%           TOTAL kWh Usage:         1,922,987 kWh					lavelleu.

# As of 30 April 2023

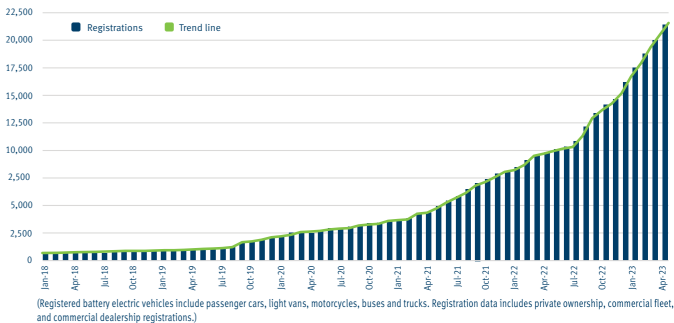


\*Note: Due to rounding the percentage total of this chart may not be equal to 100 per cent.

#### **Queensland Electric Super Highway usage**



### **BEVs registered in Queensland** (as at 30 April 2023)



Queensland

Good **jobs** Better services Great **lifestyle** 

## Top BEV models registered in Queensland (passenger vehicles)

