

User Manual

[Home](#)[Find Car](#)

EV For Me

Have you ever thought about doing your bit for climate change and transitioning to an electric vehicle but aren't quite sure whether it's a good idea?

Sure, I know it would be great to save on fuel, but electric vehicles are more expensive aren't they? How much money would I really save and what would be the impact on CO2 emissions?

This website does the work for you and answers these questions. By answering a few simple questions on car usage the website will choose the best EV alternative for your situation and calculate the savings and CO2 emissions.

[Get Started](#)

Upon first entering the website you will be greeted with this page. To proceed to the next page press the 'get started' button or click on the find car button at the top of the page. You can also change the theme by clicking on the moon button and this will remain across all the pages you visit.

[Home](#)[Find Car](#)

Tell us about yourself

Input the kilometres you drive in a week on average

Choose your current car

Audi Q5



submit

Upon clicking upon the 'get started' button, you will be brought to the find car page. If either of the dropdown menus under the choose your current car text have nothing in them, please restart the page to fix your problem. On this page you should follow the prompts and input the kilometres you drive in a week on average. You will have to select the car that matches your current car the most from the selection available on this page for the reasons outlined at the top of this document. Upon doing these things press submit to proceed to the next page.

[Home](#) [Find Car](#) [Results](#) [Range Map](#)

Your results

We have chosen the electric vehicle which is most similar to your current car, and have provided changeover cost plus a comparison of running costs. Running costs consider electric vehicle average fuel savings over 10 years compared with average electricity costs. The more you expect to drive the car, the greater savings can be expected for running costs.

	Your current car	EV For Me
		
Price	\$ 68350	\$ 119900
CO2 tons per 10 yrs	44.89	14.11
10 yr running cost	\$ 25669	\$ 10320
10 yr total cost	\$ 94019	\$ 130220
Range		460 km

You will save 30.78 tons of carbon over 10 years by switching to this electric vehicle












Not happy with the recommended option? Click the button to see more options

More Options

Upon clicking on the submit button you will be taken to the results page. On this page will be the EV recommended to you by the website along with a comparison between the 2 vehicles. You can navigate to the home and find car pages from here as well as navigate to the range map or to the more options page by pressing the more options button.

	Home	Find Car	Results	More Options	☾
--	------	----------	---------	--------------	---

More results

	Option 1	Option 2	Option 3	Option 4	Option 5	Option 6	Option 7	Option 8	Option 9	Option 10	Option 11
	BMW iX3	Mercedes Benz EQC	Audi E-Tron 50	BMW iX xDrive40	Jaguar I-Pace	Audi E-Tron 55	Audi E-Tron S	BMW iX xDrive50 Sport	Porsche Taycan 4S Cross Turismo	BMW iX M60	Porsche Taycan Turbo Cross Turismo
											
Price	\$ 119900	\$ 124300	\$ 139900	\$ 140800	\$ 142580	\$ 148900	\$ 168400	\$ 174800	\$ 194700	\$ 227800	\$ 276300
CO2 tons per 10 yrs	14.11	14.95	19.2	14.7	16.37	17.47	18.66	14.42	17.38	16.05	17.83
10 yr running cost	\$ 10320	\$ 10939	\$ 14044	\$ 10751	\$ 11975	\$ 12784	\$ 13650	\$ 10550	\$ 12712	\$ 11743	\$ 13041
10 yr total cost	\$ 130220	\$ 135239	\$ 153944	\$ 151551	\$ 154555	\$ 161684	\$ 182050	\$ 185350	\$ 207412	\$ 239543	\$ 289341
Range	460 km	434 km	300 km	425 km	446 km	441 km	413 km	630 km	436 km	566 km	425 km

Disclaimer: Pricing information for electric vehicles has been provided on a drive-away basis including on-road costs such as registration and taxes. Pricing quoted should be used as a guide only as prices change on a daily basis and vary by state due to different stamp duty and registration requirements. Estimated savings on running costs are based on current fuel and electricity prices and should be expected to vary over time.

Upon clicking on the more options button you will be brought to this page displaying all the options that match your search criteria, listed in order of the smallest price difference between it and your current car to the largest. You can navigate back to the results page by clicking on the button at the top or if you want to go back and start again you can navigate to the find car or home pages.

	Home	Find Car	Results	Range Map	☾
--	------	----------	---------	-----------	---

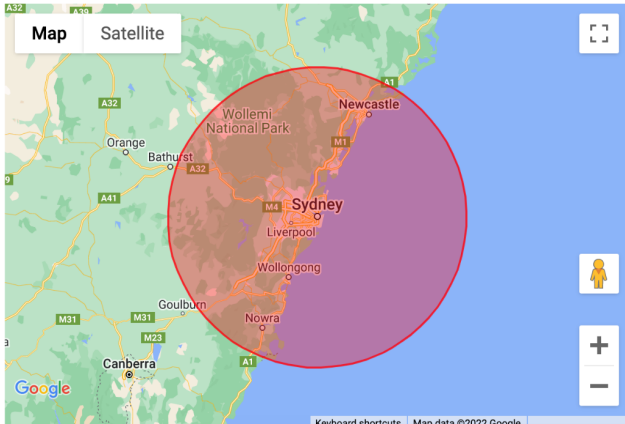
Range Map

Input your address in the box below. The range box has been set at half your recommended car's range to allow for round trips but you can change it as you see fit

The circle shown here has been divided by 1.5 to reflect the typical distance you will travel by road and not as the crow flies

Your car's range is 460 kms

Map Satellite



Keyboard shortcuts

Map data ©2022 Google

Show

Sydney, NSW 230

Upon navigating to the range map page from the results page you will be greeted with this screen (the red circle won't be visible yet). You can input your address into the input box on the

left and the range of your recommended car has automatically been inputted although you can change it if you wish. Upon pressing the show button you will be shown a red circle on the google map indicating the approximate distance you can travel along the road with your vehicle. You can navigate back to the other pages from here as well by clicking the button at the top of the page.