

Title: Victoria electric vehicle range

Generated on: 2026-03-16 11:31:12

Copyright (C) 2026 ALEXANDRA BESS. All rights reserved.

How many electric vehicles are there in Victoria?

Electric vehicle registrations in Victoria have increased by 334.8 % in just two years, while solar installations continue to grow at approximately 15% annually. Melbourne and Geelong lead the state in EV adoption, with approximately 6,722 electric vehicles registered in these areas. These regions also account for 314,323 solar PV installations.

Can You Drive an EV on a road trip in Victoria?

Plug in to the charger at the RACV Inverloch Resort and admire the sea views while you tuck into local and regional dishes at Radius Restaurant. Here's what you need to know to drive an electric vehicle (EV) on a road trip in Victoria - plus four of the best EV road trip routes.

How far can an EV go in Australia?

Many EV models currently available in Australia can travel between 350 and 600 kilometres (in optimum conditions) on a single charge. With Victorians travelling an average of just 38 kilometres a day, that's more than enough to get you where you need to go through the week.

Which electric car is best for road trips in Victoria?

Using the RACV City Club as your starting point in the heart of Melbourne's CBD, here's how to enjoy the best road trips in Victoria in an EV. Our hypothetical electric car for these popular road trips is the MG4, which won our ' Best small electric car ' category in 2024.

Plan an EV road trip with ease, with this guide to charging stations, driving range and four of the best road trips in Victoria. If you're driving one of the increasing number of electric vehicles ...

The Victorian Government is investing \$664,000 to build 15 new charging stations in north western Victoria, including Ouyen, Swan Hill, Kerang, Maryborough and Echuca, as well as ...

Context: This document analyzes potential interest in electric vehicles (EVs) excluding the Tesla Cybertruck in Victoria, British Columbia. It considers perspectives of residents, prospective residents, ...

Most new electric vehicles have a range of 250 to 600 km per charge. In Victoria and Saanich, residents drive just over 16 km per day on average - that means that most EV drivers could go more than two ...

Range of full electric vehicles cheatsheet. Quick reference for all plug-in hybrid en full electric cars.

? The Driving Range of Every New Ev Model on Sale in Australia
Small Electric Hatches
Small/Medium Electric Sedans and Liftbacks
Large Electric Sedans and Liftbacks
Electric Wagon
Small Electric SUVs
Medium Electric SUVs
Large Electric SUVs
Electric People Movers
Light Commercial Electric Vans?
Skip to the EV body style you're most interested in
1. Small hatches
2. Small/medium sedans and liftbacks
3. Large electric sedans and liftbacks
4. Wagon
5. Small SUVs
6. Medium SUVs
7. Large SUVs
8. People movers
9. Light commercial vans
10. Ute
See more on whichcar Occupation: Contributor
Published: Oct 8, 2023
Author: Henry Mantoproperty.eco
Electric Vehicles in Victoria, Australia | EV Charging Stations & Data
Melbourne and Geelong lead the state in EV adoption, with approximately 6,722 electric vehicles registered in these areas. These regions also account for 314,323 solar PV installations.

Range remains a key concern for buyers to make the electric switch, so here's your definitive guide to the range of every new EV model in Australia, according to each manufacturer's claims.

Melbourne and Geelong lead the state in EV adoption, with approximately 6,722 electric vehicles registered in these areas. These regions also account for 314,323 solar PV installations.

Website: <https://www.lesfablesdalexandra.fr>

