

Electric vehic zealand

vehicle infrastructure

new

Electric vehicle infrastructure new zealand

The strategy outlines the Government's long-term strategic vision for a national ...

Scam alerts: we"ve seen an increase in scam texts and emails claiming to be from us, asking for payments eck our example scams or report a scam to us

NZTA App: our mobile app provides a simple and secure way to access your driver licence and vehicle information.Learn more and download the NZTA app

As number of electric vehicles (EVs) on our roads grow, so does the demand on the nationwide network of EV charging infrastructure.

We are working with the private and public sector to ensure the nationwide network of public EV charging infrastructure is aligned, safe and reliable, and meets future needs and demands.

In April 2017, we set a vision for a nationwide coverage of fast/rapid direct current (DC) charging stations every 75kms across our state highways.

Waka Kotahi has established a baseline of existing infrastructure and will actively manage progress towards the targets set down in our vision.

The following maps are a view of the current state of the nationwide network:

Electric vehicle charging stations in the North Island as at 1 November 2024 [PDF, 3.2 MB]

Electric vehicle charging stations in the South Island as at 1 November 2024 [PDF, 2.3 MB]

These maps are updated monthly. For the most up to date information view our EV charging station map which uses data from EVRoam, our live database of the nationwide network of publicly accessible chargers.

View live map of public EV charging stations(external link)

Contact us for free full report

Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346



Electric vehicle infrastructure new zealand

