



Tesla Supercharger – Launceston, TAS

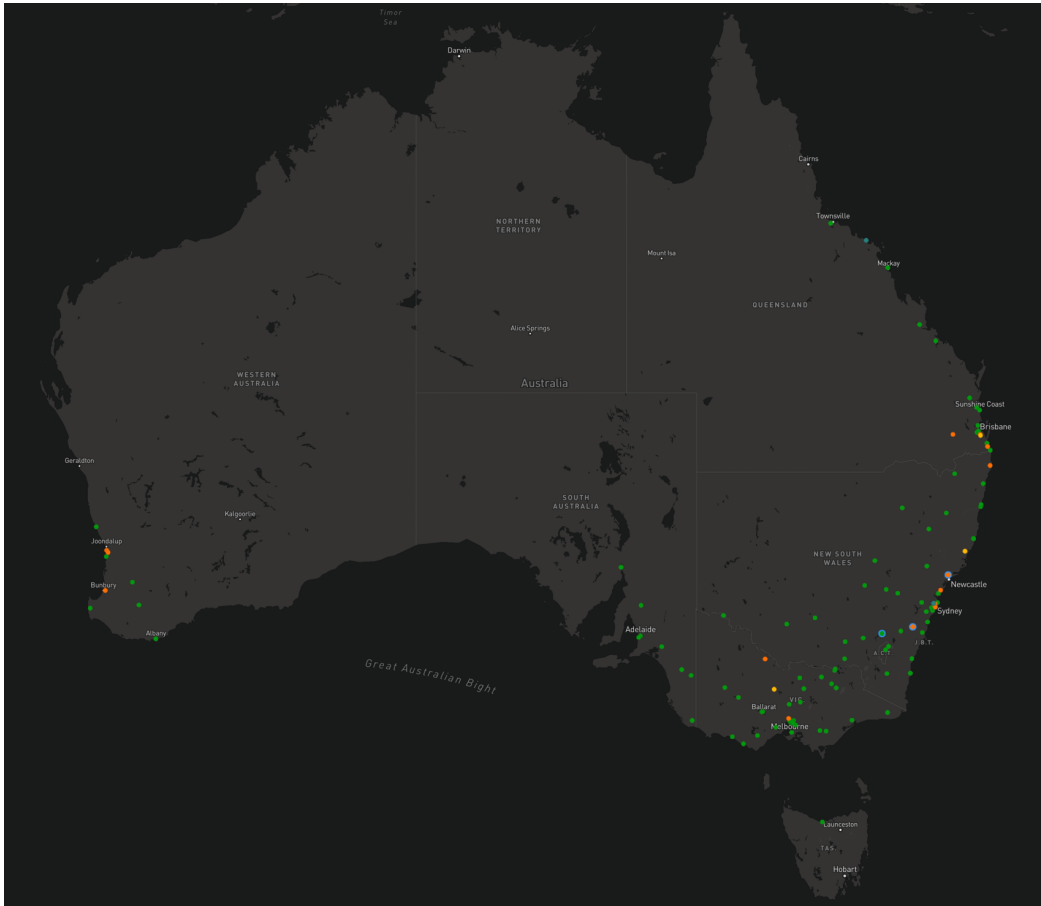
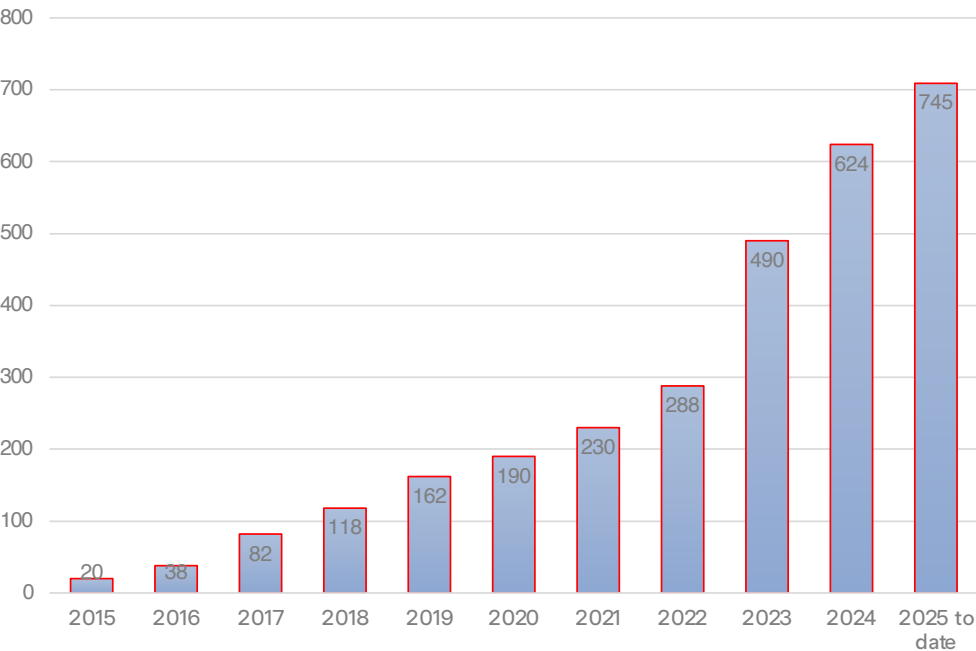




Tesla Supercharging Network in Australia

127 Tesla Supercharging sites in Australia

745 Tesla Supercharging posts in Australia





Case Studies

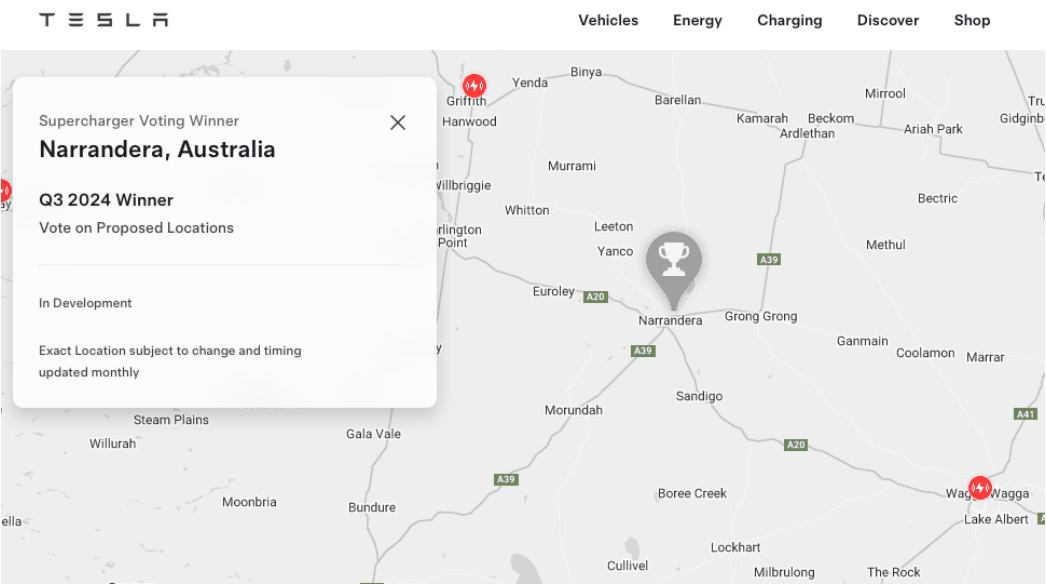
Glenorchy TAS

4 Supercharger Stalls Up to 300kW (Expansion to 8 planned)
Access Hours Available 24/7
Open To Public Est. November 2025



Narrandera Shire Library, NSW (In Development)

4 x Supercharger stalls 250-300kW
Access Hours Available 24/7
Open To Public Target – Q4 2025

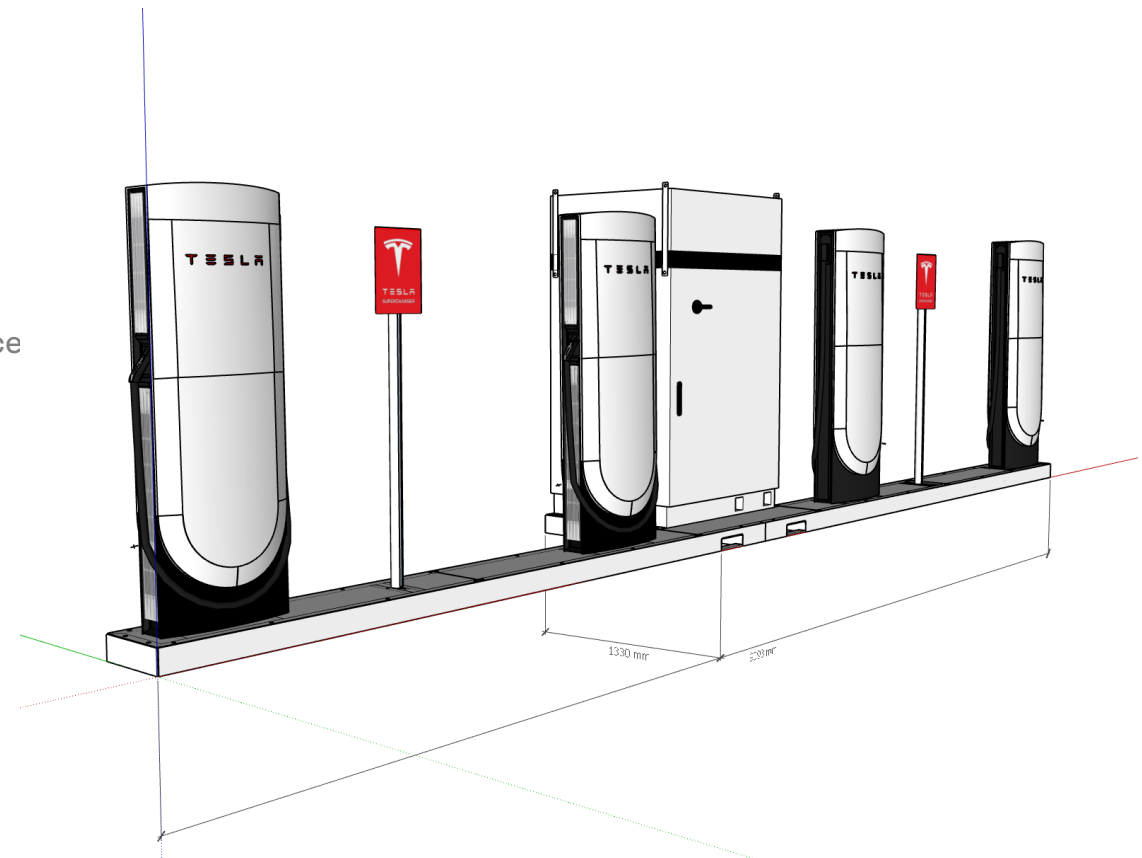




Proposal

Launceston, TAS

4 to 8 Supercharger Stalls:	Up to 300kW
Access Hours:	Available 24/7
Target Open To Public:	Q1 2025 – Q3 2026
Zero upfront or ongoing costs:	Tesla covers infrastructure, installation, and maintenance





Site Selection Criteria

- Welcoming amenities.
- Convenient location and access to main or popular routes.
- Proximity to a Substation or Main Switchboard with spare capacity, or High Voltage lines.
- Safe environment.

Secondary criteria

- A location that can accommodate future expansion.
- High-visibility, can help increase awareness and the adoption of EV's.



Potential Benefits for Hosts

- Increased Awareness and Visibility of host location.
- Additional Foot Traffic: Driving new and repeat visitors to your property, creating revenue opportunities.
- Reliable Infrastructure: Our Supercharger network boasts a 99.9% uptime, ensuring a consistent and dependable service.
- Full Investment by Tesla: We manage the entire process, from construction to operation, at no cost to you.
- In-Car Navigation: Tesla vehicles direct drivers to nearby Superchargers, bringing consistent traffic to your site.
- Compatible with Tesla and non-Tesla EVs



Similar Operational Site Designs



- Cooma, NSW (10-stalls)
- Botany, NZ (6-stalls)
- Batemans Bay NSW (6-stalls)





Mark Creswick

Project Developer, Charging – Australia & New Zealand
546 Gardeners Road Alexandria, NSW, Australia, 2015
E. mcreswick@tesla.com T. [+61 424 755 525](tel:+61424755525)

Charging updates: [@teslacharging](https://twitter.com/teslacharging)