



Electric charging stations by state

This PDF is generated from: <https://www.moritz-kenk.eu/Wed-29-Jun-2022-13630.html>

Title: Electric charging stations by state

Generated on: 2026-05-09 15:10:43

Copyright (C) 2026 KENK EU. All rights reserved.

For the latest updates and more information, visit our website: <https://www.moritz-kenk.eu>

As reported by EVAdoption, the number of EV charging stations in each state varies significantly, reflecting regional differences in EV adoption rates and infrastructure investments.

This map shows electric vehicle charging stations in the United States by charging level, access type, station status, and other key data points.

And a few companies have begun to dominate the EV charger network market. Read on for a full rundown of EV charging station data, including the number of chargers by state, city,...

Find EV charging stations near you with our interactive map. Locate Tesla Superchargers, ChargePoint, Electrify America & more. Plan your electric vehicle road trip with 300,000+ charging ...

Find EV charging stations with PlugShare, the most complete map of electric vehicle charging stations in the world! Charging tips reviews and photos from the EV community.

The number of public EV chargers in the U.S. grew significantly in 2025, despite political efforts to cut federal funding. See which states lead the way.

To map electric vehicle charging stations near a specific address or city, use the Alternative Fueling Station Locator. For station counts and historical information, see Station Counts by State.

To assess the current state of EV infrastructure, we present the updated 2024 U.S. Electric Vehicle Charging Station Report, offering a comprehensive state-by-state breakdown.

Explore the complete map of EV charging stations in United States. EVhype's United States database includes all EV charging stations data in United States.

We mapped public EV charging availability by state and city, explained charging levels, and compared costs



Electric charging stations by state

and clean energy integration using the sources below.

Web: <https://www.moritz-kenk.eu>

