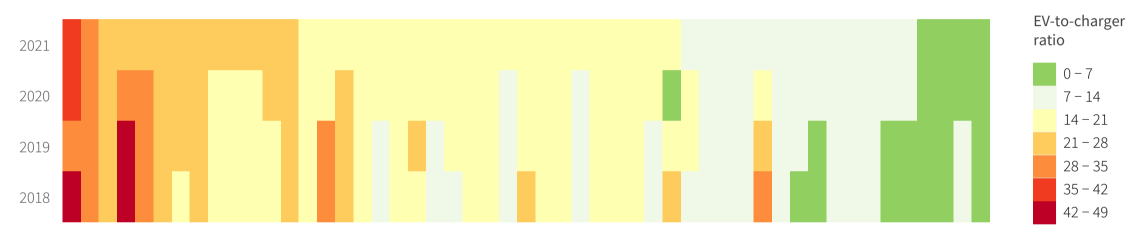
Electric Vehicle Charging Point Deployment by State in the U.S., 2018 - 2021

From left to right: the state with the least (NJ) to most (WY) adequate deployment of EV charging points



NJ AZ IL CAWATX HI ORNH IN FL WI MI NV AK PA MNCTOHDE ID NCNMVA SC UTCO IA LA NY NEGA KY OKMDAL TNMTMAMEAR SDMORI KS VT DCWVMSNDWY

From left to right are the states with the least (NJ) to most (WY) adequate deployment of EV charging points. From 2018 to 2021, every state in the U.S. was committed to deploying electric vehicle charging infrastructure. The EV-to-charger ratio decreases in most states.

However, most states still do not meet the Alternative Fuel Infrastructure Directive's (AFID) recommendation to reduce the EV-to-charger ratio to 10 by 2020 (white and green tiles in the chart).

Data Source:
Alternative Fuels Data Center:
Vehicle Registration Counts by State
Alternative Fueling Station Counts by State