Appendix F Electric Vehicle Charging Infrastructure

Table F1. Electric Vehicle Charging Infrastructure

(Number)

	Locations ^a					Ports								
	With Public Ports Only	With Private Ports Only	With Public and Private Ports	With Net- worked Ports Only ^b	With Non-Net- worked Ports Only ^c	With Net- worked and Non-Net- worked Ports	Total	DC ^d Fast- Charging Ports	Level 2 Charging Ports	Level 1 Charging Ports	Legacy Charg- ing Ports	Total	DC ^d Fast- Charging Ports per Loca- tion ^e	Level 2 Charging Ports per Loca- tion ^f
2015 Year	12,212 16,012 19,650 21,835 24,241 28,258 45,296	1,217 1,716 1,780 1,845 2,144 1,849 2,363	1,432 1,481 1,395 1,374 1,240 1,162 1,188	9,540 12,700 15,592 17,079 19,094 22,432 39,028	4,470 4,973 5,167 5,334 5,905 6,188 7,148	851 1,536 2,066 2,641 2,626 2,649 2,671	14,861 19,209 22,825 25,054 27,625 31,269 48,847	6,872 10,679 12,346 11,508 14,636 18,989 24,128	44,615 59,550 73,804 81,849 90,449 102,659 120,072	4,168 4,044 3,723 2,863 3,012 2,740 3,572	597 362 453 108 92 61 56	56,252 74,635 90,326 96,328 108,189 124,449 147,828	3.21 3.55 3.75 3.92 3.95 4.18 3.98	3.29 3.45 3.57 3.54 3.61 3.65 2.75
2022 January February March April May June July August September November December	45,394 44,972 45,346 46,131 47,105 47,876 48,637 49,562 49,833 50,355 50,861 51,904	2,360 2,364 2,364 2,382 2,385 2,373 2,375 2,378 2,463 2,492 2,499 2,558	1,182 1,182 1,188 1,198 1,206 1,215 1,220 1,226 1,229 1,225 1,224 1,215	41,486 40,991 41,330 42,095 42,812 43,538 44,273 45,087 45,396 45,866 46,371 47,451	7,210 7,298 7,337 7,383 7,649 7,688 7,709 7,816 7,868 7,945 7,963 7,980	240 229 231 233 235 238 250 263 261 250 246	48,936 48,518 48,898 49,711 50,696 51,464 52,232 53,166 53,525 54,072 54,584 55,677	24,370 24,856 25,396 25,898 26,594 27,172 27,736 28,207 27,009 27,665 28,055 29,287	120,241 119,254 120,409 122,639 124,965 126,682 128,161 129,893 131,880 132,432 133,733 135,798	3,435 3,431 3,336 3,206 3,210 3,207 3,175 3,143 3,089 3,083 3,082 3,190	53 51 51 51 51 51 46 46 45 45	148,099 147,592 149,192 151,794 154,820 157,112 159,118 161,289 162,023 163,225 164,915 168,320	3.99 4.03 4.05 4.06 4.10 4.16 4.17 4.17 3.96 3.98 3.99 4.07	2.75 2.76 2.76 2.76 2.75 2.75 2.75 2.73 2.76 2.74 2.75 2.74
February February March April May June July August September October November December	52,217 53,149 54,066 54,780 55,574 56,808 57,589 58,430 58,989 59,777 60,351 60,708	2,527 2,482 2,504 2,547 2,558 2,589 2,610 2,640 2,653 2,660 2,670	1,202 963 963 953 956 946 943 935 936 934 927 909	47,831 48,532 49,383 50,098 50,890 52,122 52,917 53,850 54,424 55,212 55,768 56,126	7,879 7,832 7,928 7,948 7,964 7,991 7,980 7,940 7,956 7,963 7,986 7,995	236 230 222 234 234 230 229 185 185 189 184	55,946 56,594 57,533 58,280 59,088 60,343 61,126 61,975 62,565 63,364 63,938 64,287	29,742 30,285 31,301 31,876 32,563 33,977 34,796 35,423 36,240 36,834 38,373 39,130	134,647 134,639 136,432 137,931 140,021 141,393 142,761 144,755 139,764 141,720 142,649 143,005	3,158 3,106 3,103 3,096 3,103 3,085 3,197 3,192 3,190 3,192 3,025	39 36 35 34 33 30 29 29 29 29 29	167,586 168,066 170,871 172,937 175,720 178,485 180,783 183,399 179,225 181,773 184,243 185,189	4.06 4.06 4.10 4.08 4.08 4.10 4.10 4.09 4.07 4.08 4.15 4.16	2.71 2.68 2.68 2.68 2.68 2.66 2.66 2.55 2.55 2.55 2.55
2024 January	61,136 61,448 61,714 62,116 R 62,446 62,580	2,708 2,694 2,693 2,695 2,794 2,801	874 866 867 864 862 861	56,576 56,940 57,213 57,615 R 58,044 58,158	8,029 7,960 7,958 7,961 7,961 7,986	113 108 103 99 97 98	64,718 65,008 65,274 65,675 R 66,102 66,242	39,995 40,735 41,525 42,416 R 43,061 43,996	143,628 143,753 144,369 145,559 R 147,051 147,621	2,987 2,975 2,975 2,973 2,974 2,968	29 29 29 29 29 29	186,639 187,492 188,898 190,977 R 193,115 194,614	4.16 4.16 4.18 4.19 R 4.18 4.19	2.55 2.55 2.56 2.57 2.58 2.59

a Includes all of the electric vehicle (EV) charging ports located at a single location regardless of who is able to access the ports, what charging network they belong to, or the level of charging. Ports are determined to be at the same location based on latitude, longitude, and AFDC equipment ID number. Does not include data on charging infrastructure at single-family residential locations.

number of locations with DC fast charging ports (available in the microdata file). Includes only locations with DC fast charging ports.

Calculated as the total number of Level 2 charging ports divided by the total

number of locations with Level 2 charging ports (available in the microdata file). Includes only locations with Level 2 charging ports.

R=Revised.

Notes: • See "Appendix F Methodology and Sources" and end of section.
• See "Electric Vehicle" in Glossary. • Data are at end of period. • Geographic coverage is the 50 states and the District of Columbia.

See http://www.eia.gov/totalenergy/data/monthly/#appendices Web Page: (Excel and CSV files) for all available national and state annual and monthly data beginning in June 2015 and monthly microdata file.

Sources: See end of section.

b Networked ports are connected to the internet, can communicate with their EV service provider, have a dedicated platform that allows users to find the chargers, and pay to charge. The service provider can manage who can access the port and the cost of charging. The charging infrastructure may also be able to communicate directly with drivers, other charging infrastructure, and utilities.

^c Non-networked ports are not connected to the internet and provide only basic charging capabilities.

d Direct current.

e Calculated as the total number of DC fast charging ports divided by the total

Appendix F Methodology and Sources

Data Source

The U.S. Energy Information Administration (EIA) receives administrative electric vehicle (EV) charging infrastructure data from the U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy Alternative Fuels Data Center (AFDC). AFDC collects and publishes location-level charging infrastructure data that allows alternative fuel vehicle owners to find fueling and charging stations near them or along a route. AFDC receives daily updates from many of the networked providers. Networked providers that do not provide daily updates provide regular updates. AFDC contacts non-networked providers every two years to determine if the stations are still in service. AFDC does not collect data on charging infrastructure at single-family residential locations.

Historical (June 2015 – December 2021)

The National Renewable Energy Laboratory (NREL), which manages the AFDC, provided the historical data to EIA. The data began in June 2015 and went through December 2021, however not all months were available. The table below shows the months of data EIA received. For the months that are blacked out, EIA did not receive any data.

2015	2016	2017	2018	2019	2020	2021
			January	January	January	January
	February	February	February	February	February	February
	March	March	March	March	March	March
	April	April	April	April	April	April
		May		May	May	
June						
	July		July	July	July	July
August		August	August	August	August	August
September						
		October	October	October	October	October
November	November	November	November	November		November
		December	December	December	December	December

Monthly updates (January 2022 – present)

Beginning in January 2022, EIA began pulling the data through the AFDC API⁵ on the last business day of every month.

Data

EIA uses multiple variables from the AFDC database to develop the MER PDF, excel, CSV, microdata and monthly state data output files. AFDC variables of interest include:

- Location information station name, ID, fuel type code, open date, access code, status code, facility type, EV renewable source, EV pricing
- Physical location information latitude, longitude, street address, city, state, zip, intersection/directions
- Charing port information EV network, EV connector types, EV DC fast num, EV level 1 EVSE num, EV level 2 EVSE num, EV other EVSE

Historical data series included variables with different names but with the same data. The charging port information was structured differently in historical datasets. Work was completed to convert the data in the historical datasets into the same format as the current datasets.

Data quality

The EV charging infrastructure data are administrative data and do not have the same level of statistical accuracy as data published from many of EIA's surveys.

Coverage

The data do not represent the entire population or a statistically representative subset of the population of EV charging infrastructure. Instead, the data represent the known to NREL EV charging infrastructure at the time of the data pull. NREL works with EV charging network providers to receive daily updates. The accuracy and timeliness of the networked providers charging infrastructure will continue to improve as additional networked providers convert to providing daily updates to NREL. There are also non-networked public and private EV chargers, and it is harder to track when these ports become available for use or are decommissioned. These challenges result in less EV charging infrastructure reported than exists, but it is unknown how many additional EV charger locations and ports exist. It is likely that the networked EV charging infrastructure are more accurately represented than the non-networked charging infrastructure. It is also likely that that the public charging infrastructure is more accurately represented than the private charging infrastructure due to a lack of incentive for the owners of private charging infrastructure to make the existence of their ports known to the public.

Data Cleaning

EIA has not verified the accuracy of the administrative data and only conducted minimal cleaning of the data. The cleaning EIA did complete included:

- Fixing latitudes and longitudes if they equaled 0, 0 or 1, -1, to facility creation of location ID
- Normalizing the naming convention of several variables including the electric network providers and the facility type
- Removing charging infrastructure outside of the United States, that had not opened yet, and non-EV locations

Breaks in series

There was a break in series in the number of charging locations between December 2020 and January 2021 because of a definitional change to align with the international standard – Open Charge Point Interface (OCPI).⁷

Duplicate observations

It is likely that duplicate observations exist. Duplicate observations may be introduced multiple ways:

- Multiple people adding the same charging port
- Updates to the networked providers database creating the appearance of a new charging port
- Changes in the underlying data structure of the historical data series creating the appearance of new ports
- EIA's imputation of number of charging ports to the date the charging port opened, not the date it first appeared

Because EIA cannot verify if these are duplicates, the details of the possibly duplicated charging infrastructure remain in the database.

Creation of the location and port id

In most historical datasets, the AFDC data included an equipment ID variable that is helpful to identify EV charging locations. However, this variable was inadequate to track EV charging location overtime for a couple reasons:

- 1. Between February 2017 and January 2018, 10 monthly datasets are missing equipment IDs
- 2. Ports located at the same location could have different equipment IDs for various reasons:

- a. Co-located public and private ports have different equipment IDs
- b. Co-located networked and non-networked ports have different equipment IDs
- c. Ports that either came online or were added to the AFDC database at different times have different equipment IDs
- d. Changes in underlying systems could cause an already established port to receive a new equipment ID

For these reasons, EIA created a new ID variable called the "Location ID" using latitude and longitude pairings and equipment ID. It is common for a location ID to be associated with multiple latitudes and longitudes parings as well as multiple equipment IDs due to responses to these variables changing in the historical datasets.

To allow for variation across ports at a location, EIA created a "Port ID" variable using access group (public versus private access), network provider, port level (DC fast charger, Level 2, Level 1, or Legacy), and equipment ID. Every unique combination of the previously mentioned variables received a different Port ID.

Imputation

EIA imputes all missing and incomplete data. Historical datasets had missing subsets of data, so EIA had to fill in the missing data. The missing subsets varied from large (all private charging ports) to small (ports missing for one month and then reappearing during the next month). EIA filled in the missing month with the port count data from the following month.

EIA also imputed data in months that we did not receive any data from NREL. EIA imputed the data using data from the first month following the missing month if the location open date was during the missing month or prior. We did not extend the life of any ports if the last month they appeared in was the month prior to the missing month. We assumed the last month in service was the last month the port appeared, not during the missing month.

In addition, we imputed to remove errors that only appear in one month. For each historical month, EIA compared the previous and following months. If those months were equal but the middle month was different, then EIA updated the middle month to match the other months. New EV ports require a long time lag to install, so it is unlikely that the number of ports would change for a single month then return to their original number.

It is common for EV infrastructure to be added to the AFDC website months or years after the location came online. Because of this, EIA also backfilled EV charging port data to cover all months since the port was available, not only when it appeared in the AFDC database. The MER conducts this backfill imputation twice per year, in the May and October MERs, to correspond with the release of data in the State Energy Data System (SEDS).8

Available data

In addition to the monthly and annual national data, monthly state level data and a microdata file are also available at http://www.eia.gov/totalenergy/data/monthly/#appendices.

- 1. Alternative Fuels Data Center: https://afdc.energy.gov/stations/#/find/nearest
- 2. Networked ports are connected to the internet, can communicate with their EV service provider, have a dedicated platform that allows users to find the chargers and pay to charge. The service provider can manage who can access the station and the cost of charging. The charging infrastructure may also be able to communicate directly with drivers, other charging infrastructure, and utilities.
- 3. Non-networked ports are not connected to the internet and provide only basic charging capabilities.
- 4 . Details on the EV charging infrastructure data received by AFDC: https://afdc.energy.gov/stations/#/find/nearest?show about=true
- 5. AFDC API details: https://developer.nrel.gov/docs/transportation/alt-fuel-stations-v1/all/
- 6. For more details of the networked providers NREL is currently receiving daily updates from see: https://afdc.energy.gov/stations/#/find/nearest?show about=true
- 7. For more details on the OCIP see https://afdc.energy.gov/stations/#/find/nearest?show_about=true
- 8. For more information on SEDS see https://www.eia.gov/state/seds/

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