

Monitor Utilisation+

Data Label	Definition
Date start period	Reporting period start date
Zapmap EVSE UID	Zapmap unique identifier for individual EVSE
Network name	Network (CPO) name
Postal code outward	Location information including Countries (all), Regions (all), Counties (MU), Outward postcode (MU+)
Weekday	Aggregated by Weekday/Weekend
Location EVSE count	Number of EVSEs co-located at one site and managed by one network
Power band name	Slow (<8kW), Fast (<50kW), Rapid (<150kW), Ultra-rapid (150kW+)
EVSE power kW	Connector or EVSE maximum power as provided by the network
Zapmap location type	On-street, En route, Destination, Other
Zapmap location category	High-level categorisation of the location
Charging start count	Number of charging sessions that started in the reporting period
Charging end count	Number of charging sessions that ended in the reporting period
Charging (minutes)	Number of minutes the Charging status was returned, within the reporting period
Available (minutes)	Number of minutes the Available status was returned, within the reporting period
Reserved (minutes)	Number of minutes the Reserved status was returned, within the reporting period
Downtime and Exempt (minutes)	Sum of minutes in the period where one of the following statuses was returned: Inoperative, Out of order, Blocked, Planned, Removed, Unknown
Mean duration (minutes)	Mean duration of charge sessions in minutes, excluding sub 2 minute events
Median duration (minutes)	Median duration of charge sessions in minutes, excluding sub 2 minute events
Live connection days	Number of days in the reporting period that Dynamic Devices (MU), EVSEs (MU+) were reporting a status
Charging days	Number of days in the reporting period that Dynamic Devices (MU), EVSEs (MU+) reported a Charging status
Charging start count	Number of charging sessions that started in the reporting period

Percentile durations (minutes)	Charge session durations (in minutes) at specified percentiles during the reporting period. Each value shows the duration below which that percentage of sessions were completed—for example, the 10th percentile marks the duration under which 10% of sessions fall
Network EVSE UID	Network unique identifier for an individual EVSE

All Products

Data Label	Definition
Charge Points	Publicly accessible EV charging points, not including those solely for residential or employee use