

# Monitor Locations (v1.0)

Data Label	Definition	Additional Information
Geom	Geospatial location	
Network name	Network/Charge Point Operator (CPO) name	
Zapmap Connector added date	The date the connector was added to Zapmap	
Zapmap Connector UID	Zapmap generated unique identifier for an individual Connector	
Zapmap EVSE UID	Zapmap generated unique identifier for an individual EVSE	
Zapmap Device UID	Zapmap generated unique identifier for an individual Device	
Zapmap location UID	Zapmap generated unique identifier for a site of one or more chargers	
Location name	Name of all connectors at the same location	
Zapmap location type	Describes the primary purpose or typical usage of a charging location	Inherited by all connectors at that location, regardless of their individual power band
Zapmap location category	High-level categorisation of the location	
Connector power kW	Connector maximum power as provided by the network	

Data Label	Definition	Additional Information
Power type	Whether the charger is AC or DC	
Connector type	Refers to the specific design of the plug used to connect an electric vehicle (EV) to a charger	
Power band name	Name for an EV charging power category, based on kilowatt (kW) output	Slow (<8kW), Fast AC (≥8kW & <50kW), Fast DC (≥8W & <50kW), Rapid (≥50kW & <150kW), Ultra-rapid (≥150kW)
Location max power band name	Highest power group of any connector at the same location as this connector	
Address line 1	The first line of the street address where the charger is physically located. Typically includes the building number, street name, and unit if applicable	
Post town	The town or city associated with the postal address of the charger	
County	The administrative area within a region in which the charger is located	
London borough	Differentiates between the 32 local authority districts within Greater London	
Region	A broader area grouping multiple counties or boroughs	
Country	The full name of the country where the charger is located (e.g. England)	

Data Label	Definition	Additional Information
Country code	An alphabetic code used to represent a country	
Postal code	The postcode or ZIP code associated with the charger location, used for routing, search, and mapping	
Zapmap pay flag	Device accepts payment from Zapmap	1 = yes, 0 = no
Contactless flag	Device accepts contactless payment	1 = yes, 0 = no
Taxi only flag	Device is restricted for taxi use only	1 = yes, 0 = no
Latitude	Geographical co-ordinates used to pinpoint any location on Earth (North or South of the equator)	
Longitude	Geographical co-ordinates used to pinpoint any location on Earth (West or East of the Greenwich meridian)	
Power band threshold kW	A cutoff value in kilowatts used to categorise a charger into distinct power bands	
Network Device UID	Network's unique identifier for an individual Device	
Zapmap Connector deleted date	The date the connector was deleted from Zapmap	This will always be NULL for ongoing ML subscriptions