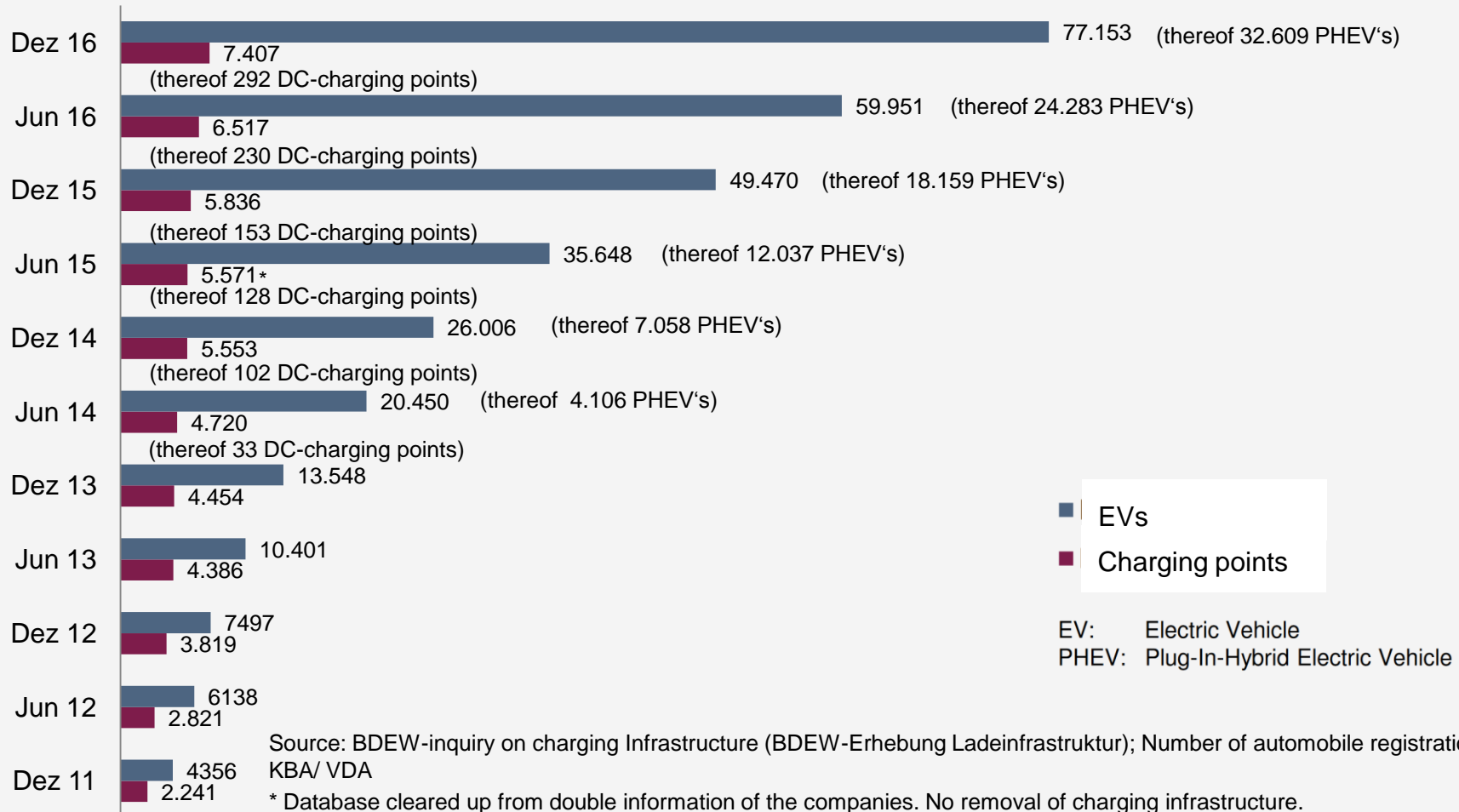


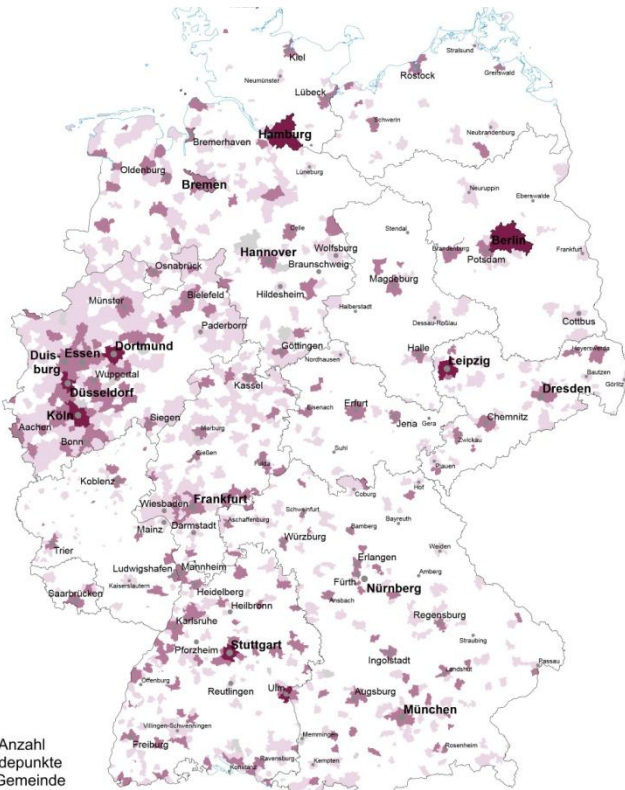
Roll-out of public accessible charging points

Charging points



Roll-out of public accessible charging points

Public accessible charging points for electric vehicles
per community
31.12.2016

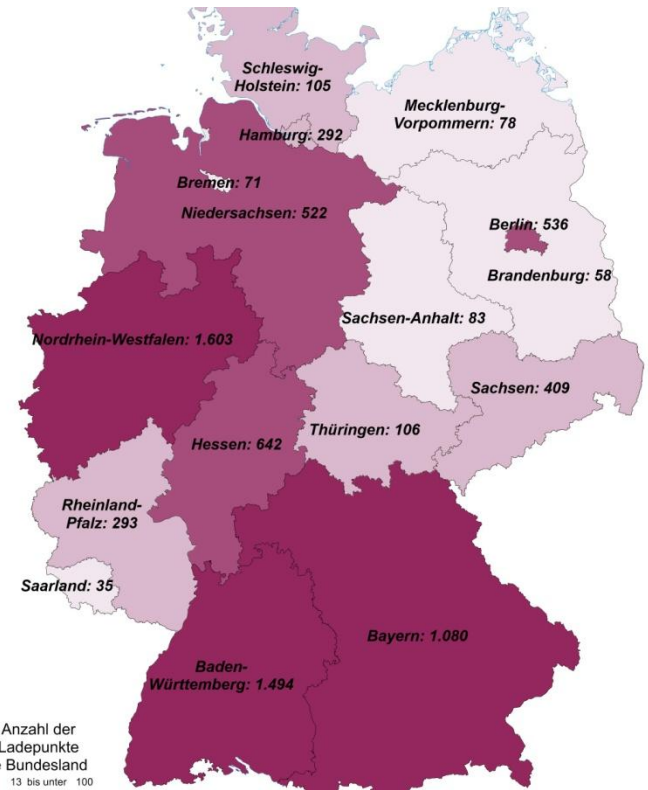


Number of charging points per community
1 to below 5
5 to below 100
100 and more

Anzahl Ladepunkte je Gemeinde
1 bis unter 5
5 bis unter 100
100 und mehr

Quelle: BDEW-Erhebung Elektromobilität;
EasyMap-Kartengrundlage: (C) LUTUM+TAPPERT, Bonn
Source: BDEW

Public accessible charging points for electric vehicles
per federal state
31.12.2016

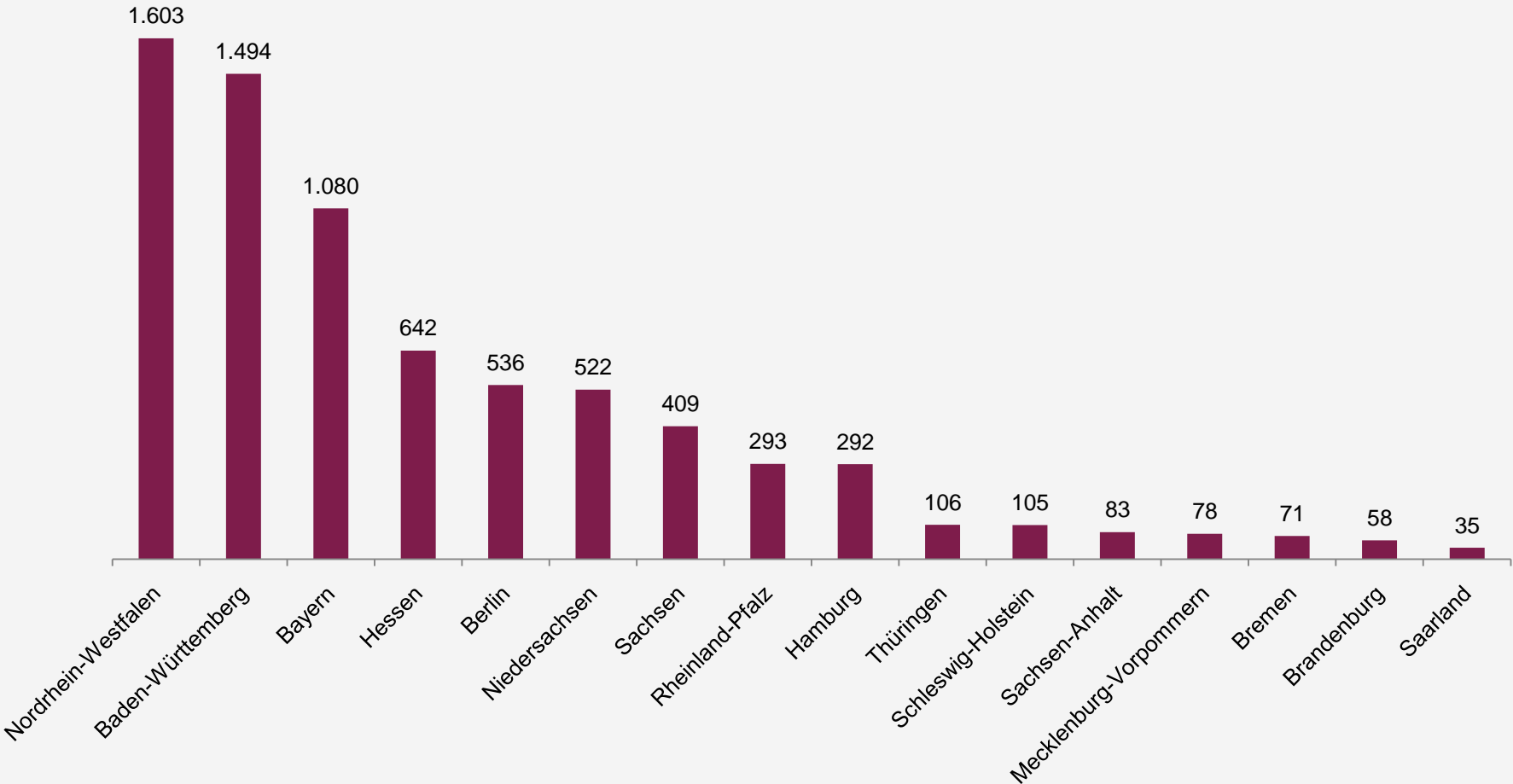


Number of charging points per federal state
13 to below 100
100 to below 500
500 to below 800
800 and more

Anzahl der Ladepunkte je Bundesland
13 bis unter 100
100 bis unter 500
500 bis unter 800
800 und mehr

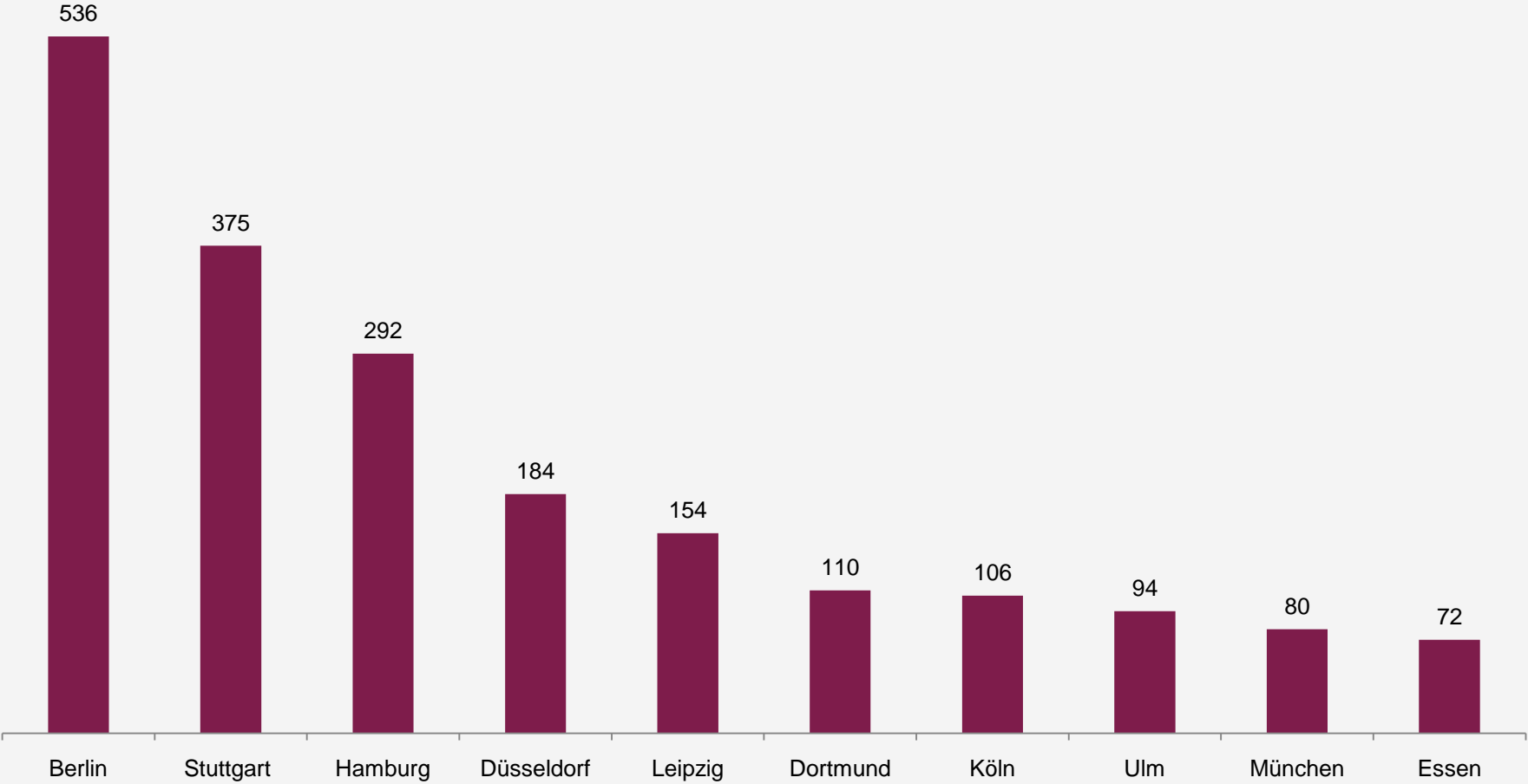
Quelle: BDEW-Erhebung Elektromobilität;
EasyMap-Kartengrundlage: (C) LUTUM+TAPPERT, Bonn
Source: BDEW

Number of public accessible charging points per federal state



Source: BDEW-inquiry on charging Infrastructure from 31. Dezember 2016

Number of public accessible charging points Top-10 Cities



Source: BDEW-inquiry on Charging Infrastructure from 31. Dezember 2016

Which accounting system is used at the charging points?

7.407 Charging points in Germany	
Accounting system	Number of charging points
RFID-Karte	4.801
Smartphone App	3.203
Plug´n´Charge	1.155
Other	1.428

Multiple accounting systems possible in a charging station; Status: 31.12.2016

Other = Creditcard payment, SMS payment etc.

Source: BDEW-inquiry on Charging Infrastructure per 31. Dezember 2016