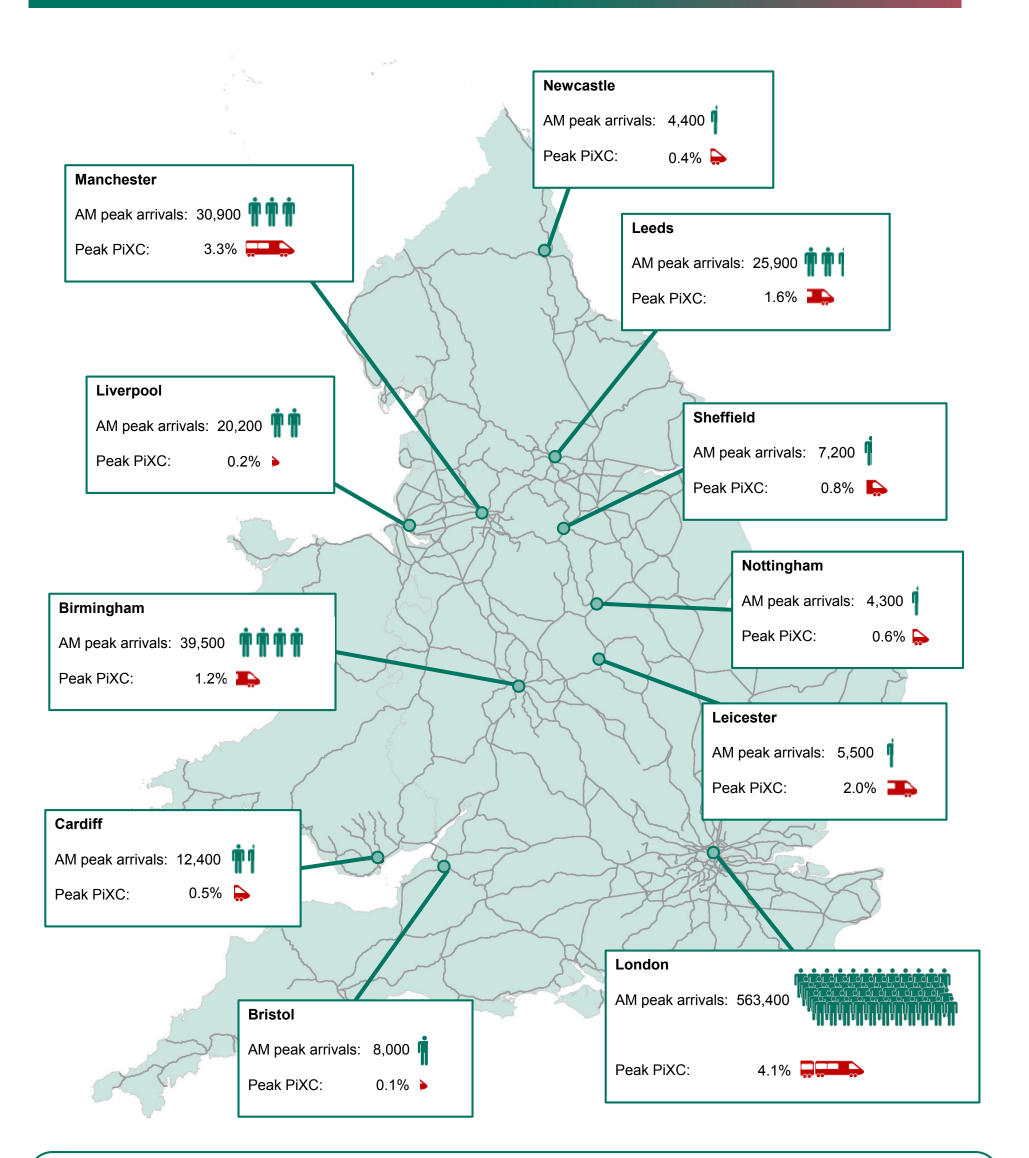




Rail passenger numbers and crowding on weekdays in major cities in England and Wales: 2014



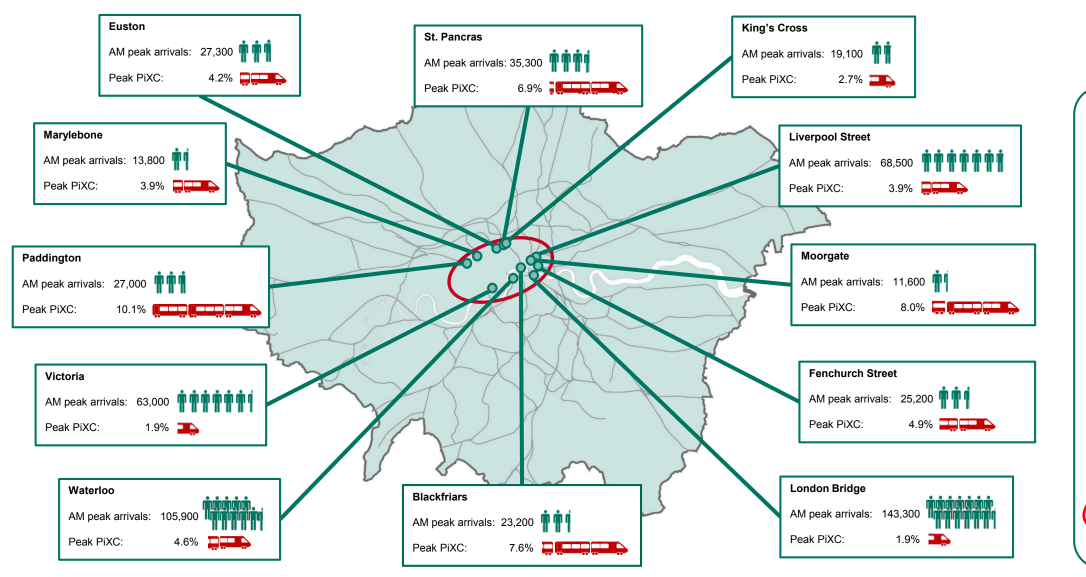
Key

AM peak arrivals is the number of passengers arriving into the city centre by national rail on a typical autumn weekday in 2014 during the three hour morning peak (7-10am).

Peak PiXC is the percentage of passengers in excess of capacity (PiXC) across the morning and afternoon peaks on a typical autumn weekday in 2014. It is the main measure of crowding in these statistics. A higher PiXC percentage represents a worse crowding level.

https://www.gov.uk/government/statistics/rail-passenger-numbers-and-crowding-on-weekdays-in-major-cities-in-england-and-wales-2014

Rail passenger numbers and crowding on
weekdays in London: 2014



Key AM peak arrivals is the

number of passengers arriving into the city centre by national rail on a typical autumn weekday in 2014 during the three hour morning peak (7-10am).

Peak PiXC is the percentage of passengers in excess of capacity (PiXC) across the morning and afternoon peaks on a typical autumn weekday in 2014. It is the main measure of crowding in these statistics. A higher PiXC percentage represents a worse crowding level.

> This represents central London (Zone 1 Travelcard area)

https://www.gov.uk/government/statistics/rail-passenger-numbers-and-crowding-on-weekdays-in-major-cities-in-england-and-wales-2014