



#### Key to lines

#### Points to remember

**Bakerloo**

**Central**

**Circle**

**District**

**East London**

**Hammersmith & City**

**Jubilee**

**Metropolitan**

**Northern**

**Piccadilly**

**Victoria**

**Waterloo & City**

**DOCKLANDS**

**National Rail**

No service Woodford - Hainault after 2000 daily.

Cannon Street open until 2100 Mondays to Fridays. Closed Saturdays and Sundays.

Cannon Street open until 2100 Mondays to Fridays. Closed Saturdays and Sundays.

Earl's Court - Kensington (Olympia) 0700 to 2345 Mondays to Saturdays, 0800 to 2345 Sundays.

Shoreditch - Whitechapel 0700 to 1000 and 1530 to 1900 Mondays to Fridays. Closed Saturdays. Until 1500 Sundays.

No service Whitechapel - Barking early morning or late evening Mondays to Saturdays or all day Sundays.

For Chesham, change at Chalfont & Latimer on most trains.

On Sundays between 1300 and 1730, Camden Town is open for interchange and exit only.

Heathrow Terminal 4 open until 2345 Mondays to Saturdays and 2315 Sundays. No service Uxbridge - Rayners Lane in the early mornings.

0615 to 2130 Mondays to Fridays. 0800 to 1830 Saturdays. Closed Sundays.

Single and return tickets issued for Underground/DLR journeys are not valid between Gunnersbury-Stratford or Custom House-North Woolwich

Certain stations are closed on public holidays.

#### Key to symbols

- Interchange stations
- ✈ Connections with National Rail
- ✈ Airport interchange
- ✈ Connection with Tramlink
- ✈ Closed Sundays
- ✈ Served by Piccadilly line trains early morning and late evening

#### Explanation of zones

D	Station in Zone D
C	Station in Zone C
B	Station in Zone B
A	Station in Zone A
6	Station in Zone 6 and Zone A
5	Station in Zone 5
4	Station in Zone 4
3	Station in both zones
2	Station in Zone 3
1	Station in both zones

Three ways to track down what you want.



#### Index to stations

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities

##### Zones

##### Grid Station & facilities