

Rail Southeastern London Bridge - Dartford

[Go to website](#)

**Direction**

Dartford — London Bridge

14 stops

[Open route schedule](#)

- Dartford
- Slade Green
- Erith
- Belvedere
- Abbey Wood (London)
- Plumstead
- Woolwich Arsenal
- Woolwich Dockyard
- Charlton
- Westcombe Park
- Maze Hill
- Greenwich
- Deptford
- London Bridge

Route schedule

Dartford — London Bridge

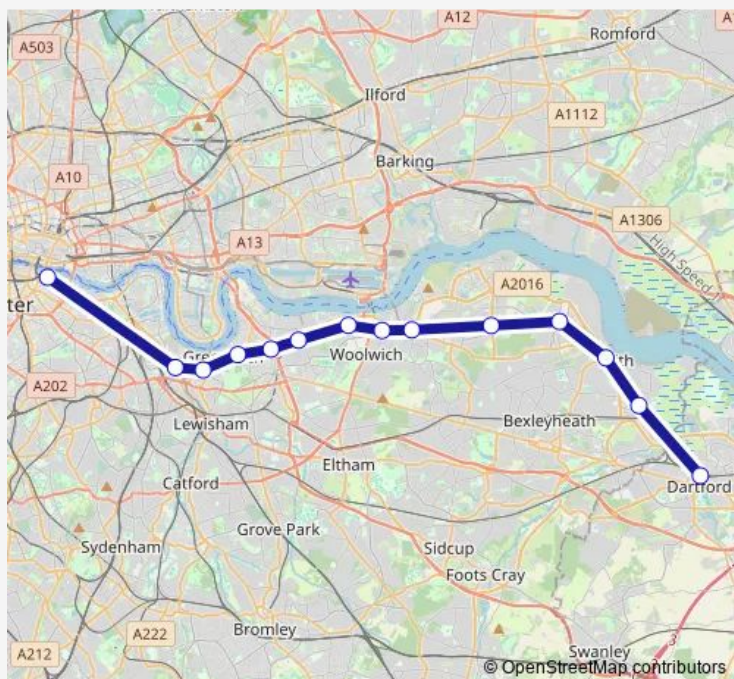
Monday	23:39
Tuesday	23:39
Wednesday	—
Thursday	—
Friday	23:39
Saturday	04:58-23:58
Sunday	06:28-22:58

Route info

Direction: Dartford

Stops: 14

Trip Duration: 0 hour 45 min



■ Southeastern — Dartford - London Bridge

## Direction

London Bridge — Dartford

14 stops

[Open route schedule](#)

London Bridge

Deptford

Greenwich

Maze Hill

Westcombe Park

Charlton

Woolwich Dockyard

Woolwich Arsenal

Plumstead

Abbey Wood (London)

Belvedere

Erith

Slade Green

Dartford

## Route schedule

London Bridge — Dartford

Monday 05:09

Tuesday 05:09

Wednesday 05:09

Thursday —

Friday —

Saturday 05:00-01:00<sup>+1</sup>

Sunday 00:30-23:59

## Route info

Direction: London Bridge

Stops: 14

Trip Duration: 0 hour 44 min

## Direction

London Bridge — Dartford

13 stops

[Open route schedule](#)

London Bridge

New Cross

Lewisham

Blackheath

Charlton

Woolwich Dockyard

Woolwich Arsenal

Plumstead

Abbey Wood (London)

Belvedere

Erith

Slade Green

Dartford

## Route schedule

London Bridge — Dartford

Monday

—

Tuesday

—

Wednesday

—

Thursday

05:09

Friday

05:09

Saturday

—

Sunday

—

## Route info

Direction: London Bridge

Stops: 13

Trip Duration: 0 hour 43 min

Southeastern Rail time schedules and route maps are available in an offline PDF at [busmaps.com](https://busmaps.com). Use the [busmaps.com](https://busmaps.com) website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in London

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved