

Rail South Western Railway Ascot - London Waterloo

[Go to website](#)

Direction

Ascot — London Waterloo

16 stops

[Open route schedule](#)

- Ascot
- Sunningdale
- Longcross
- Virginia Water
- Egham
- Staines
- Feltham
- Twickenham
- St Margarets (London)
- Richmond (London)
- Barnes
- Putney
- Clapham Junction
- Queenstown Road (Battersea)
- Vauxhall
- London Waterloo

Route schedule

Ascot — London Waterloo

Monday	05:37
Tuesday	05:37
Wednesday	05:37
Thursday	05:37
Friday	05:37
Saturday	—
Sunday	07:22

Route info

Direction: Ascot

Stops: 16

Trip Duration: 1 hour 1 min



South Western Railway — Ascot - London Waterloo

Direction

Ascot — London Waterloo

18 stops

[Open route schedule](#)

Ascot

Sunningdale

Longcross

Virginia Water

Egham

Staines

Feltham

Twickenham

Strawberry Hill

Teddington

Kingston

New Malden

Raynes Park

Wimbledon

Clapham Junction

Queenstown Road (Battersea)

Vauxhall

London Waterloo

Route schedule

Ascot — London Waterloo

Monday

—

Tuesday

—

Wednesday

—

Thursday

—

Friday

—

Saturday

—

Sunday

07:22

Route info

Direction: Ascot

Stops: 18

Trip Duration: 1 hour 16 min

Direction

Ascot — London Waterloo

16 stops

[Open route schedule](#)

Ascot

Sunningdale

Longcross

Virginia Water

Egham

Staines

Feltham

Hounslow

Brentford

Kew Bridge

Barnes

Putney

Clapham Junction

Queenstown Road (Battersea)

Vauxhall

London Waterloo

Route schedule

Ascot — London Waterloo

Monday	—
Tuesday	—
Wednesday	—
Thursday	—
Friday	—
Saturday	—
Sunday	07:22

Route info

Direction: Ascot

Stops: 16

Trip Duration: 1 hour 1 min

South Western Railway Rail time schedules and route maps are available in an offline PDF at [busmaps.com](#). Use the [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