

59

Harrogate

Get The App

The 59 bus line (Harrogate) has 2 routes. For regular weekdays, their operation hours are:

(1) Harrogate: 10:45 - 17:45(2) Skipton: 09:35 - 16:45

Use the Moovit App to find the closest 59 bus station near you and find out when is the next 59 bus arriving.

## Direction: Harrogate

19 stops

[VIEW LINE SCHEDULE](#)

Bus Station Stand 1  
Market Place  
The Bailey  
Embsay Road Junction  
Overdale Park  
Rail Station Junction  
Bolton Bridge  
Devonshire Arms  
Kex Gill Summit  
Hall Lane  
Nelson Inn  
Oak Beck Way  
West Street  
Hydro  
Oakdale Avenue  
Cairn Hotel  
Royal Hall  
Cheltenham Crescent  
Bus Station

## 59 bus Time Schedule

Harrogate Route Timetable:

Sunday	Not Operational
Monday	Not Operational
Tuesday	Not Operational
Wednesday	Not Operational
Thursday	Not Operational
Friday	Not Operational
Saturday	10:45 - 17:45

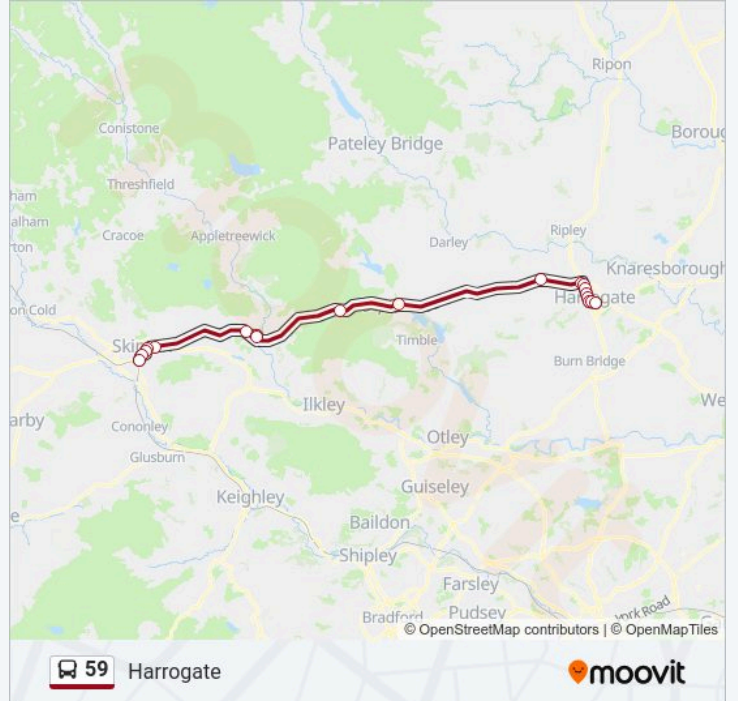
## 59 bus Info

**Direction:** Harrogate

**Stops:** 19

**Trip Duration:** 52 min

**Line Summary:**



**Direction: Skipton**

21 stops

[VIEW LINE SCHEDULE](#)

- Hgte Bus Stn Stand 2
- Victoria Avenue
- War Memorial
- Royal Hall
- Cairn Hotel
- Oakdale Avenue
- Hydro
- West Street
- Electric Avenue
- Norwich Drive
- Nelson Inn
- Church Hill
- Kex Gill Summit
- Bolton Bridge
- Devonshire Arms
- Rail Station Junction
- Overdale Park
- Embsay Road Junction

**59 bus Time Schedule**

Skipton Route Timetable:

Sunday	Not Operational
Monday	Not Operational
Tuesday	Not Operational
Wednesday	Not Operational
Thursday	Not Operational
Friday	Not Operational
Saturday	09:35 - 16:45

**59 bus Info**

**Direction:** Skipton

**Stops:** 21

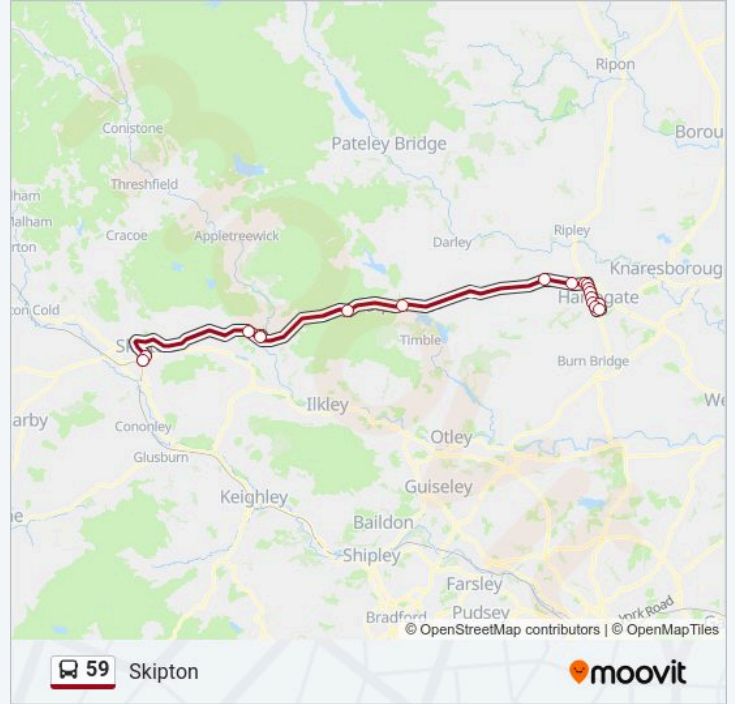
**Trip Duration:** 52 min

**Line Summary:**

The Bailey

Market Place

Bus Station Stand 1



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

© 2024 Moovit - All Rights Reserved