

 **873**

South Molton - Brayford

Get The App

The 873 bus line (South Molton - Brayford) has 2 routes. For regular weekdays, their operation hours are:

(1) South Molton: 11:50(2) South Molton: 08:50

Use the Moovit App to find the closest 873 bus station near you and find out when is the next 873 bus arriving.

Direction: South Molton

14 stops

[VIEW LINE SCHEDULE](#)

King Street, South Molton
Quince Honey Farm, South Molton
Hacche Lane, South Molton
Aller Cross, Stags Head
Stag's Head, Stags Head
Old Railway Station, Filleigh
Cross, East Buckland
School, West Buckland
Village Hall, West Buckland
Kimbland Cross, Brayfordhill
Shelter, Brayfordhill
Hacche Lane, South Molton
Quince Honey Farm, South Molton
Broad Street, South Molton

873 bus Time Schedule

South Molton Route Timetable:

Sunday	Not Operational
Monday	Not Operational
Tuesday	Not Operational
Wednesday	Not Operational
Thursday	11:50
Friday	Not Operational
Saturday	Not Operational

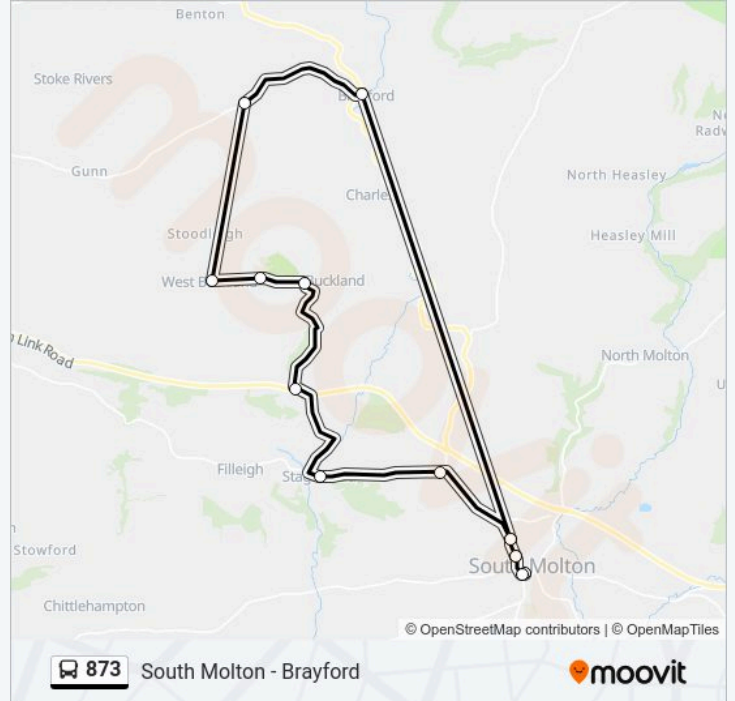
873 bus Info

Direction: South Molton

Stops: 14

Trip Duration: 65 min

Line Summary:



Direction: South Molton

11 stops

[VIEW LINE SCHEDULE](#)

- Barnstaple Cross, Brayfordhill
- Kimbland Cross, Brayfordhill
- Village Hall, West Buckland
- School, West Buckland
- Cross, East Buckland
- Old Railway Station, Filleigh
- Stag's Head, Stags Head
- Aller Cross, Stags Head
- Hacche Lane, South Molton
- Quince Honey Farm, South Molton
- Broad Street, South Molton

873 bus Time Schedule

South Molton Route Timetable:

Sunday	Not Operational
Monday	Not Operational
Tuesday	Not Operational
Wednesday	Not Operational
Thursday	08:50
Friday	Not Operational
Saturday	Not Operational

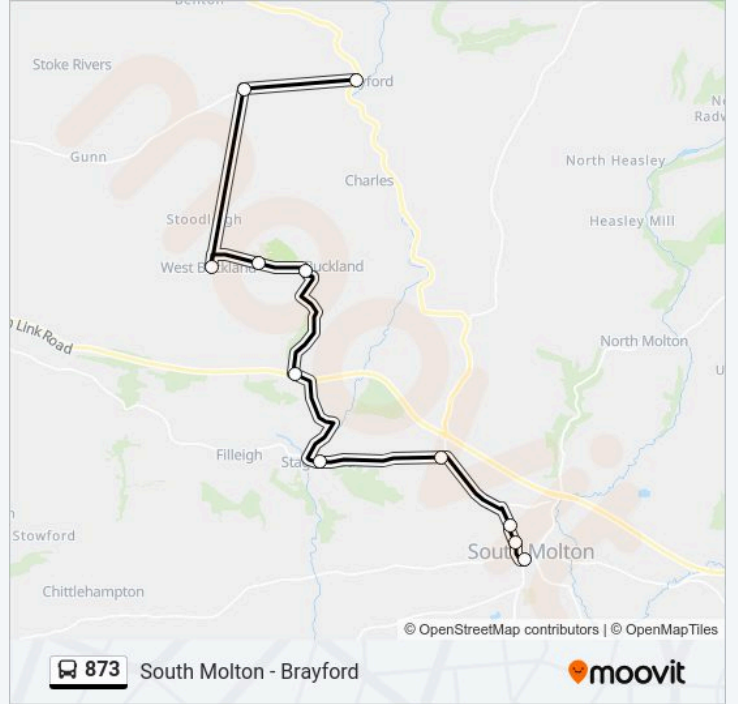
873 bus Info

Direction: South Molton

Stops: 11

Trip Duration: 30 min

Line Summary:



873 bus time schedules and route maps are available in an offline PDF at 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 South West.

© 2024 Moovit - All Rights Reserved