

## Bus 874 Hazel Grove High School - Cheadle Heath

Go to website

**Direction** 

Parkway — Hazel Grove High School

30 stops

Open route schedule

Parkway

Heathside Road

Bird Hall Lane

**Bordon Road** 

Cheadle Old Road

St Lesmo Road

Northgate Road

Castle Street

Worral Street

Castle Street

St Thomas' Hospital

Longshut Lane West

Lowfield Road

Osborne Road

Beech Road

Devonshire Park Road

**Davenport Rail Station** 

Clutha Road

**Ravenswood Court** 

Woodsmoor Lane

Trinity Gardens

Route schedule Parkway — Hazel Grove High School	
Monday	07:39
Tuesday	07:39
Wednesday	07:39
Thursday	07:39
Friday	07:39
Saturday	_
Sunday	_

Route info

Direction: Parkway

Stops: 30

Trip Duration: 0 hour 36 min



Midland Road  Nevill Road
Broadway
Brookdale Theatre
Headlands Road
Walmer Drive
Bramhall Moor Lane
Three Bears
Hazel Grove High School

<b>Direction</b> Hazel Grove High School — Boundary Bridge
28 stops
Open route schedule
Hazel Grove High School
Hazel Grove High School
Three Bears
Bramhall Moor Lane
Wallbank Road
Headlands Road
Bramhall Green
Medical Centre
Handley Road
Midland Road
Woodsmoor Lane
Clutha Road
Davenport Rail Station
Devonshire Park Road
Heathfield Road
Cale Green
Longshut Lane West
St Thomas' Hospital
Castle Street
Worral Street
Alexandra Park
Northgate Road

St Lesmo Road

Bordon Road

Cheadle Old Road

Route schedule Hazel Grove High School — Boundary Bridge	
Monday	15:30
Tuesday	15:30
Wednesday	14:35
Thursday	15:30
Friday	14:45
Saturday	_
Sunday	_

Route info

Direction: Hazel Grove High School

Stops: 28

Trip Duration: 0 hour 25 min

Bird Hall Lane	
Heathside Road	
Boundary Bridge	

874 Bus 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 Stockport

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