

## Bus 812 Stockport - St James's School

[Go to website](#)

### Direction

St James' School — Conway Road

16 stops

[Open route schedule](#)

St James' School

Bowery Avenue

Seashell Trust

Stanley Drive

Southgate Centre

Primary School

The Beech Tree

Cross Road

Village Hall

Queensway

Ash Grove

St Ann's Road

The Griffin

A34 Bridge

Chedlee Drive

Conway Road

### Route schedule

St James' School — Conway Road

Monday 15:00

Tuesday 15:00

Wednesday 15:00

Thursday 15:00

Friday 15:00

Saturday —

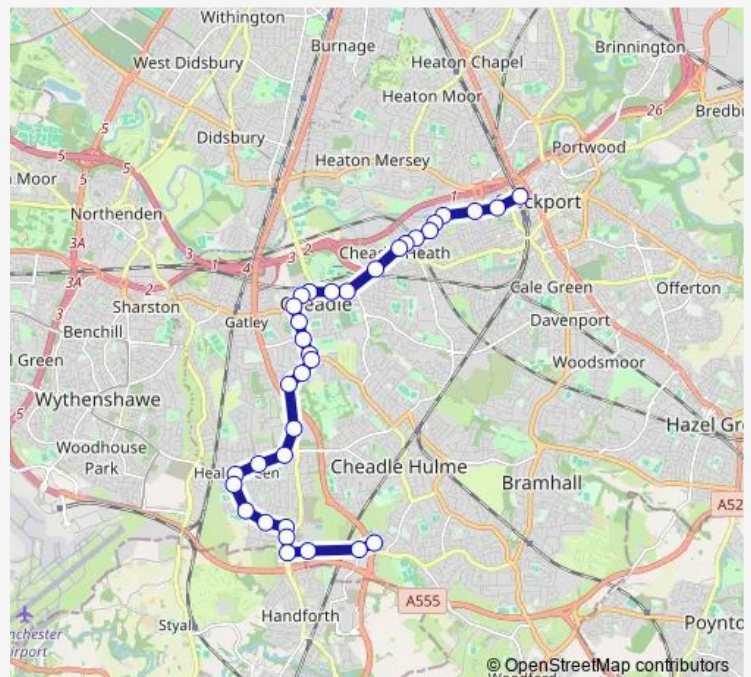
Sunday —

### Route info

Direction: St James' School

Stops: 16

Trip Duration: 0 hour 14 min



812 — Stockport - St. James' School

## Direction

Stockport Interchange — St James' School

34 stops

[Open route schedule](#)

Stockport Interchange

Hollywood Park

The Woolpack

Northgate Road

St John's Church

St Lesmo Road

Hoylake Road

Swythamley Road

Farmers Arms

Boundary Bridge

Councillor Lane

Red Lion

George & Dragon

Warwick Mall

Cheadle Post Office

Depleach Road

Broadway

Schools Hill

Wilmslow Road

Daylesford Road

Bruntwood Park

Cheadle Royal Hospital

The Griffin

St Ann's Road

Queensway

## Route schedule

Stockport Interchange — St James' School

Monday 07:23

---

Tuesday 07:23

---

Wednesday 07:23

---

Thursday 07:23

---

Friday 07:23

---

Saturday —

---

Sunday —

## Route info

Direction: Stockport Interchange

Stops: 34

Trip Duration: 0 hour 57 min

St Catherine's Church

Cross Road

The Beech Tree

Outwood Primary School

Southgate Centre

Belfry House Hotel

Seashell Trust

Bowery Avenue

St James' School

812 Bus 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 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