

Bus 81 Bicester - Caversfield - Souldern - Fewcott - Ardley - Bucknell - Bicester

[Go to website](#)

Direction
 Pioneer Square — Pioneer Square

24 stops

[Open route schedule](#)

- Pioneer Square
- Bicester North Station
- Buckingham Crescent
- Caversfield Turn
- Skimmingdish Lane HAR
- Wilson Way
- St Peter's Church
- Village Hall
- Bates Lane
- Village Hall
- Souldern Turn
- Church Street
- Mays Close
- Primary School
- Forge Place
- White Lion PH
- Water Lane
- Crossroads
- Bus Shelter
- Maud Close
- Fane Close

Route schedule
 Pioneer Square — Pioneer Square

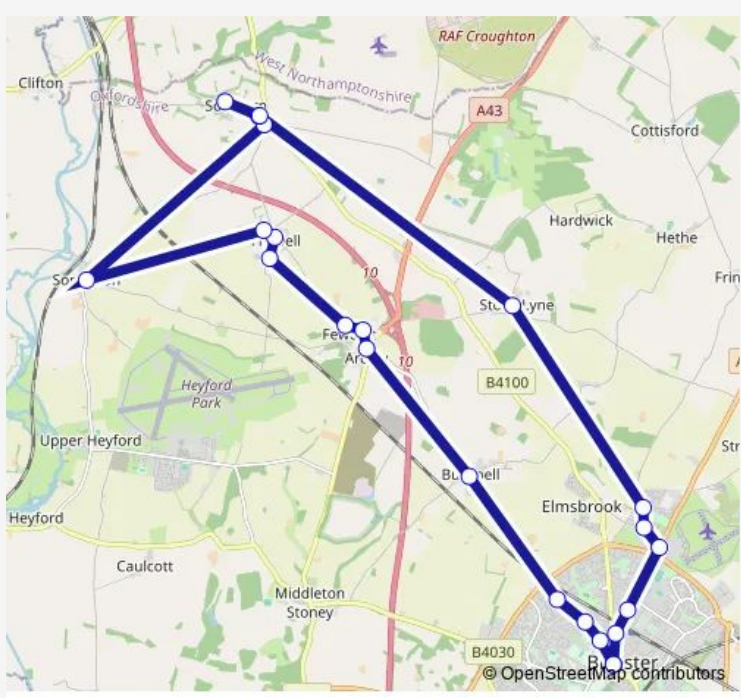
Monday	08:24-09:05
Tuesday	08:24-09:05
Wednesday	08:24-09:05
Thursday	08:24-09:05
Friday	08:24-09:05
Saturday	08:24-09:05
Sunday	—

Route info

Direction: Pioneer Square

Stops: 24

Trip Duration: 0 hour 48 min



81 — Bicester - Caversfield - Souldern - Fewcott - Ardley - Bucknell - Bicester **BusMaps**

The Star

Brookside School

Pioneer Square

Direction

Pioneer Square — Pioneer Square

23 stops

[Open route schedule](#)

Pioneer Square

Brookside School

The Star

Maud Close

Bus Shelter

Crossroads

Water Lane

White Lion PH

Forge Place

Primary School

Mays Close

Church Street

Souldern Turn

Village Hall

Bates Lane

Village Hall

St Peter's Church

Wilson Way

Skimmingdish Lane HAR

Caversfield Turn

Buckingham Crescent

Bicester North Station

Pioneer Square

Route schedule

Pioneer Square — Pioneer Square

Monday 12:05-17:05

Tuesday 12:05-17:05

Wednesday 12:05-17:05

Thursday 12:05-17:05

Friday 12:05-17:05

Saturday 12:05-17:05

Sunday —

Route info

Direction: Pioneer Square

Stops: 23

Trip Duration: 0 hour 47 min

81 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 Bicester

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-02-26

2024 BusMaps.com - All Rights Reserved