

Bus 20 Shrewsbury Bus Stn - Radbrook Village - Radbrook

[Go to website](#)

Direction

Bank Drive West Jct — Bus Station

23 stops

[Open route schedule](#)

Bank Drive West Jct

Bank Farm Road Jct

Priory School

The Ferns

Grangefields Road Jct

No 67

Henlow Rise Jct

Six Acres Jct

Radbrook Green Centre

Lanesfield Jct

St Antony's Jct

St Anne's Road Jct

Radbrook Crescent

Radbrook Village

Oakfield Road Jct

Porthill Roundabout North

Kelsalls Lane Jct

Copthorne Drive Jct

Pengwern Close Jct

Bricklayers Arms

St Georges Court Jct

Route schedule

Bank Drive West Jct — Bus Station

Monday 07:43-17:59

Tuesday 07:43-17:59

Wednesday 07:43-17:59

Thursday 07:43-17:59

Friday 07:43-17:59

Saturday 08:25-16:17

Sunday —

Route info

Direction: Bank Drive West Jct

Stops: 23

Trip Duration: 0 hour 20 min



20 — Shrewsbury Bus Stn - Radbrook Village - Radbrook

New Street Jct

Bus Station

Direction

Bus Station — Bank Drive West Jct

21 stops

[Open route schedule](#)

Bus Station

Lloyds Chemist

Mardol Jct

Cycle Shop

St Georges Court Jct

Bricklayers Arms

Copthorne Road Jct

Copthorne Drive Jct

Porthill Drive Jct

Porthill Roundabout South

Ridgebourne Road Jct

Radbrook Village

Crowmeole Lane Jct

St Anne's Jct

Steepside Jct

St Andrews Road Jct

Lanesfield Jct

Radbrook Green Centre

Six Acres Jct

Henlow Rise Jct

Bank Drive West Jct

Route schedule

Bus Station — Bank Drive West Jct

Monday 07:30-17:45

Tuesday 07:30-17:45

Wednesday 07:30-17:45

Thursday 07:30-17:45

Friday 07:30-17:45

Saturday 08:10-16:05

Sunday —

Route info

Direction: Bus Station

Stops: 21

Trip Duration: 0 hour 12 min

20 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 Shrewsbury

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