

Bus 4|Bixley Bustlers

[Go to website](#)

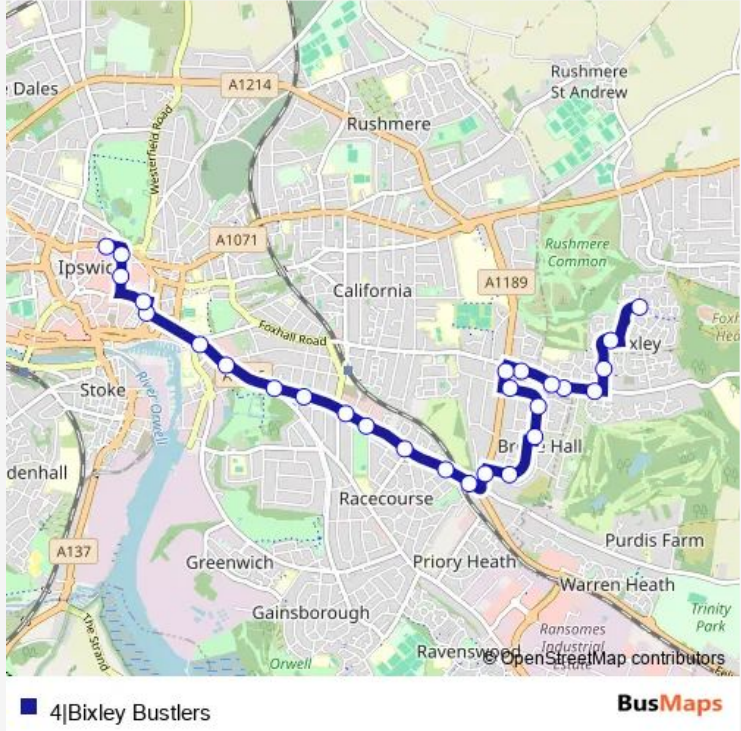
Direction
 Shops — Tower Ramparts Bus Station
 27 stops
[Open route schedule](#)

- Shops
- Sandling Crescent
- Chatsworth Drive
- Golf Hotel
- Square Pharmacy
- Foxhall Road
- Foxley Close
- Foxhall Road
- St Augustine Road
- Wimbourne Avenue
- Bridport Avenue Shops
- Dorchester Road
- St Augustines Gardens
- Railway Bridge
- Howe Avenue
- Ascot Drive
- King Edward Road
- Aldi
- Newton Road
- Sandhurst Avenue
- Cavendish Street

Route schedule
 Shops — Tower Ramparts Bus Station

Monday	06:57-18:10
Tuesday	06:57-18:10
Wednesday	06:57-18:10
Thursday	06:57-18:10
Friday	06:57-18:10
Saturday	08:06-18:10
Sunday	—

Route info
 Direction: Shops
 Stops: 27
 Trip Duration: 0 hour 24 min



Holy Trinity Church

Co-op Education Centre

The Dhaka

Buttermarket

Library

Tower Ramparts Bus Station

Direction

Tower Ramparts Bus Station — Shops

25 stops

[Open route schedule](#)

Tower Ramparts Bus Station

Museum Street

Willis Building

Revolution

Christ Church

Co-op Education Centre

Fore Street

Holy Trinity Church

Cavendish Street

Sandhurst Avenue

Newton Road

Aldi

King Edward Road

Ascot Drive

Howe Avenue

Railway Bridge

Dorchester Road

Bridport Avenue Shops

Wareham Avenue

Arundel Way

Golf Hotel

Broadlands Way

Glemham Drive

Bixley Lane

Shops

Route schedule

Tower Ramparts Bus Station — Shops

Monday 06:34-17:45

Tuesday 06:34-17:45

Wednesday 06:34-17:45

Thursday 06:34-17:45

Friday 06:34-17:45

Saturday 07:35-17:45

Sunday —

Route info

Direction: Tower Ramparts Bus Station

Stops: 25

Trip Duration: 0 hour 23 min

4|Bixley Bustlers 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 Ipswich

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