Bus 27 Blackwood - Bargoed

Go to website

Direction

Blackwood Bus Station Stand 3 — Hanbury Square

26 stops

Open route schedule

Blackwood Bus Station Stand 3

Blackwood Miners Institute

Chartist Bridge

Cwmgelli Villas

The Rock

Rock Villas

Grwney Place

Woodville Terrace

Penylan Junction

Gelynos Avenue

Pen-y-lan Road (Top)

Markham Terrace

The Villas

Bryn Road

Markham Primary School

The Church Inn

Y Ffordd Wen

Lewis Street Playground

Highfield Crescent

Coed y Moeth Road

Sannan Street

Route schedule Blackwood Bus Station Stand 3 — Hanbury Square	
Monday	08:15-17:30
Tuesday	08:15-17:30
Wednesday	08:15-17:30
Thursday	08:15-17:30
Friday	08:15-17:30
Saturday	08:15-17:30
Sunday	_

Route info

Direction: Blackwood Bus Station Stand 3

Stops: 26

Trip Duration: 0 hour 26 min



Village Hall
Bedwellty Home
Dyffryn Newydd
The George
Hanbury Square

26 stops
Open route schedule
Hanbury Square
Royal Square
Bargoed Interchange Stand 1
The George
Balfour Club
Village Hall
Sannan Street
Coed y Moeth Road
Highfield Crescent
Y Ffordd Wen
The Church Inn
Markham Primary School
Bryn Road
Institute
Abernant Crescent
Pen-y-lan Road (Top)
Gelynos Avenue
Penylan Junction
Woodville Terrace
Sunny View
Rock Villas
The Rock
Cwmgelli Villas

Hanbury Square — Blackwood Bus Station Stand 9

Direction

Chartist Bridge

ASDA

Route schedule Hanbury Square — Blackwood Bus Station Stand 9	
Monday	08:41-17:56
Tuesday	08:41-17:56
Wednesday	08:41-17:56
Thursday	08:41-17:56
Friday	08:41-17:56
Saturday	08:41-17:56
Sunday	_

Route info

Direction: Hanbury Square

Stops: 26

Trip Duration: 0 hour 28 min

Blackwood Bus Station Stand 9

27 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 Bargoed

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