

Bus 568 Go to website

Direction

Heworth Interchange — Heworth Interchange

24 stops

Open route schedule

Heworth Interchange

Heworth Felling By-Pass

Lakes Estate

Heworth Lane-Maiden Over

Gosforth Terrace

Fisherwell Road

Fisherwell Road

Shields Road-Morven Drive

Shields Road-Richmond Avenue

Victoria Road West-Mill Crescent

Hebburn College

Mill Lane-Mill Tavern

Monkton Business Park

Monkton Business Park South

Mill Lane-St James Church

Hebburn College

Shields Road-Richmond Avenue

Shields Road-Stonehills

Shields Road-Croxdale Terrace

Fisherwell Road - Shields Road

Fisherwell Road

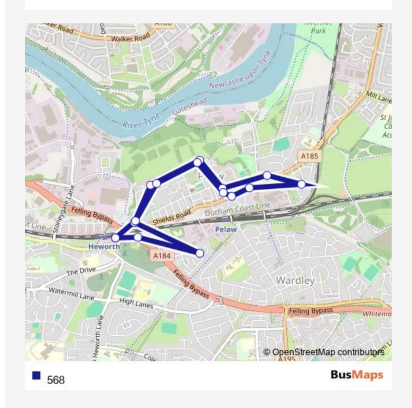
Route schedule Heworth Interchange — Heworth Interchange	
Monday	07:12-16:18
Tuesday	07:12-16:18
Wednesday	07:12-16:18
Thursday	07:12-16:18
Friday	07:12-16:18
Saturday	_
Sunday	_

Route info

Direction: Heworth Interchange

Stops: 24

Trip Duration: 0 hour 27 min



Gosforth Terrace

Heworth Lane-Maiden Over

Heworth Interchange

Direction Heworth Interchange — Heworth Interchange 16 stops Open route schedule Heworth Interchange Heworth Felling By-Pass Lakes Estate Heworth Lane-Maiden Over Gosforth Terrace Fisherwell Road Shields Road-Morven Drive Woods Green Shields Road-Stonehills

Route schedule Heworth Interchange — Heworth Interchange	
Monday	09:12-15:12
Tuesday	09:12-15:12
Wednesday	09:12-15:12
Thursday	09:12-15:12
Friday	09:12-15:12
Saturday	09:12-16:12
Sunday	_

Route info

Direction: Heworth Interchange

Stops: 16

Trip Duration: 0 hour 16 min

568 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 Gateshead

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

PDF file created on 2025-01-16

Shields Road-Croxdale Terrace

Fisherwell Road - Shields Road

Heworth Lane-Maiden Over

Fisherwell Road

Gosforth Terrace

Heworth Interchange

2024 BusMaps.com - All Rights Reserved