

Bus 618 Saughall Massie Road / Brookside Crescent - Noctorum Avenue / Moorfields Avenue

Go to website

Direction

Moorfields Avenue — Brookside Crescent

30 stops

Open route schedule

Moorfields Avenue

Ormond Way

St Peters Way

Beryl Road

Upton Station

Upton By-Pass

Ford Drive

Salacre Lane

Upland Road

Warwick Road

M53 Motorway

Seaforth Drive

Griffin Avenue

Glebelands Road

Knutsford Road

Carnsdale Road

Sandbrook Lane

Cherry Tree Road

Fender View Road

Hopfield Road

Oxholme Close

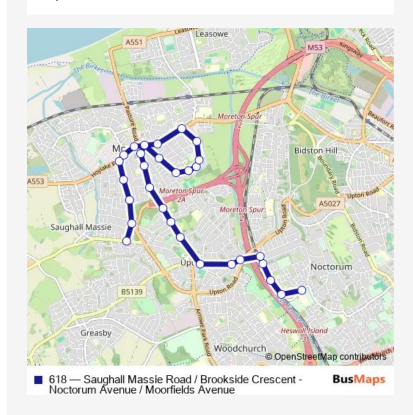
Route schedule Moorfields Avenue — Brookside Crescent	
Monday	14:50
Tuesday	15:50
Wednesday	15:50
Thursday	14:50
Friday	14:50
Saturday	_
Sunday	_

Route info

Direction: Moorfields Avenue

Stops: 30

Trip Duration: 0 hour 20 min



Stuart Avenue
Alwyn Gardens
Chadwick Street
Rosslyn Drive
Hoylake Road
Woodside Avenue
Raby Drive
Hudson Place
Brookside Crescent

30 stops
Open route schedule
Brookside Crescent
Ladybower Close
Burrell Drive
Woodside Avenue
Joan Avenue
Rosslyn Drive
Knutsford Road
Carnsdale Road
Sandbrook Lane
Cherry Tree Road
Fender View Road
Hopfield Road
Oxholme Close
Stuart Avenue
Alwyn Gardens
Glebelands Road
Marian Drive
Croft Drive
M53 Motorway
The Woodlands
Braeside Gardens
Tinas Way
Wroxham Drive

Direction

Ford Drive

Ford Road

Brookside Crescent — Moorfields Avenue

Route schedule Brookside Crescent — Moorfields Avenue	
Monday	07:30
Tuesday	07:30
Wednesday	07:30
Thursday	07:30
Friday	07:30
Saturday	_
Sunday	_

Route info

Direction: Brookside Crescent

Stops: 30

Trip Duration: 0 hour 27 min

Beryl Road
St Peters Way
Ormond Way
Westcott Way
Moorfields Avenue

618 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 Wallasey

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