

Bus 3 Hemel Hempstead - Grovehill (Circular)

Go to website

09:06-19:06

•			•	
Di	\mathbf{r}	0 T		
vi		U.L	w	ш

Washington Avenue — Washington Avenue

79 stops

Open route schedule

Washington Avenue

Isenburg Way

Dunlin Road

Claymore

Turnpike Green

Avon Square

Thames Avenue

Astley Cooper School

Dawley Court

Pennine Way

Martian Avenue

Saturn Way

St Paul's Church

Bellgate Shops

Paston Road

Townsend

The Bounce

Typleden Close

Randalls Ride

George Street

Fensomes Alley

Route schedule Washington Avenue — Washington Avenue	
Monday	06:45-19:05
Tuesday	06:45-19:05
Wednesday	06:45-19:05
Thursday	06:45-19:05
Friday	06:45-19:05
Saturday	07:45-18:45

Route info

Sunday

Direction: Washington Avenue

Stops: 79

Trip Duration: 1 hour 14 min



West Herts College	
Combe Street	
Riverside	
Waterhouse Street	
Marlowes	
The Forum	
West Herts College	
The Bury	
Gadebridge Road	
The Cavendish School	
Catkin Close	
Marnham Rise	
Rossgate Shops	
Pudding Lane	
Sacombe Road	
Lyne Way	
The Avenue	
Lyne Way	
Martindale Road	
Peartree Road	
Stoneycroft Shops	
Hollybush Lane	
Newlands Road	
Lucks Hill	
School Row	
Chaulden Terrace	
Lower Sales	
Fishery Inn	
Hemel Hempstead Railway Station	

Roughdown Road	
St Johns Church	
Riverside	
Waterhouse Street	
Marlowes	
The Forum	
West Herts College	
Fensomes Alley	
Allandale	
George Street	
Randalls Ride	
Typleden Close	
The Bounce	
Townsend	
Paston Road	
Bellgate Shops	
St Paul's Church	
Saturn Way	
Martian Avenue	
Pennine Way	
Dawley Court	
Eastbrook Schools	
Astley Cooper School	
Thames Avenue	
Avon Square	
Turnpike Green	
Claymore	
Dunlin Road	

Washington Avenue

3 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 Luton

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