

Bus 38 Wren Street - Forest Hills Station

Go to website

	•	_	•	
ш	ire	ot		
	11.	ш	ш	

Woodard Rd @ Wren St — Forest Hills

30 stops

Open route schedule

Woodard Rd @ Wren St

Park St @ Saville St

Park St opp Gertrude Rd

230 Park St opp Gilmore Terr

Anawan Ave @ Allenwood St

Anawan Ave @ W Roxbury Pkwy

Belgrade Ave @ West Roxbury Pkwy

Belgrade Ave @ Centre St

Centre @ Colbert St

Centre St @ South St

Centre St @ Guernsey St

Centre St @ Bradfield Ave

Centre St @ Fletcher St

Centre St @ Hewlett St

Centre St @ Ardale St

Centre St @ Weld St

Centre St opp Buchanan Rd

1200 Centre St opp VFW Pkwy

Centre St @ Walter St

Centre St opp Faulkner Hospital

Centre St @ Westchester Rd

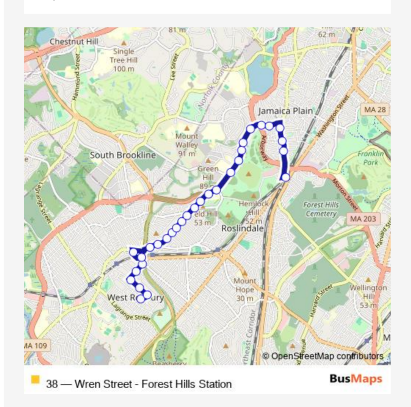
Route schedule Woodard Rd @ Wren St — Forest Hills	
Monday	05:47-23:20
Tuesday	05:47-23:20
Wednesday	05:47-23:20
Thursday	05:47-23:20
Friday	05:47-23:20
Saturday	05:50-23:10
Sunday	_

Route info

Direction: Woodard Rd @ Wren St

Stops: 30

Trip Duration: 0 hour 17 min



Centre St opp Rambler Rd
Centre St opp Louders Ln
Centre St @ Arborway Rotary
Centre St @ Arborway
Centre St @ Ballard St
South St @ Bardwell St
South St @ Jamaica St
South St @ St Rose St

Forest Hills

Anawan Ave @ W Roxbury Pkwy

Route schedule Forest Hills — Woodard Rd @ Wren St				
Monday	05:30-22:50			
Tuesday	05:30-22:50			
Wednesday	05:30-22:50			
Thursday	05:30-22:50			
Friday	05:30-22:50			
Saturday	05:30-22:40			
Sunday	_			

Route info

Direction: Forest Hills

Stops: 30

Trip Duration: 0 hour 13 min

101 Anawan Ave opp Allenwood St

Park St @ Gilmore Terr

Park St @ Gertrude Rd

Park St @ Woodard Rd

Woodard Rd @ Wren St

38 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 Boston

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

PDF file created on 2025-07-31

2024 BusMaps.com - All Rights Reserved