## **BusMaps**

Bus	Alewife	Shuttle	Route P
Dus		Onutic	

## Go to website

06:45-09:45

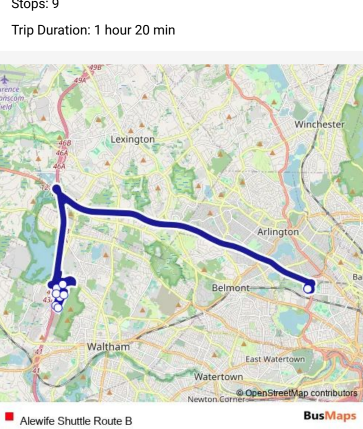
06:45-09:45

06:45-09:45

06:45-09:45

06:45-09:45

	<b>Direction</b> Alewife Station — Alewife Station	Route schedule Alewife Station — Alewife Station
	9 stops	Monday
	Open route schedule	
	Alewife Station	Tuesday
	Alewile Station	Wednesday
	75 Third Ave	Thursday
	78 Fourth Ave	
	77 City Point (77 Fourth Ave)	Friday
	230 City Point (230 Third Ave)	Saturday
	400 Fifth Ave	Sunday
	00 Fifth Ave	
		Route info
	10 City Point (500 Totten Pond Road)	Direction: Alewife Station
	Alewife Station	Stops: 9
		Trip Duration: 1 hour 20 min



Direction 10 City Point (500 Totten Pond Road) — Alewife Station	Route schedule 10 City Point (500 Totten Pond Road) — Alew	0 Totten Pond Road) — Alewife Station	
5 stops	Monday	18:	
Dpen route schedule	Tuesday	18	
0 City Point (500 Totten Pond Road)	Wednesday	18	
lewife Station			
5 Third Ave	Thursday	18	
0 City Point (500 Totten Pond Road)	Friday	18	
lewife Station	Saturday		
	Sunday		
	Route info		
	Direction: 10 City Point (500 Totten Pond Roa	d)	

Stops: 5

Trip Duration: 1 hour 45 min

<b>Direction</b> 75 Third Ave — 75 Third Ave	Route schedule 75 Third Ave — 75 Third Ave	
9 stops	Monday	16:38-19:28
Open route schedule		16:00 10:00
75 Third Ave	Tuesday 	16:38-19:28
100 Fifth Ave	Wednesday	10.36-19.26
400 Fifth Ave	Thursday	16:38-19:28
230 City Point (230 Third Ave)	Friday	16:38-19:28
77 City Point (77 Fourth Ave)	Saturday	_
78 Fourth Ave	Sunday	-
10 City Point (500 Totten Pond Road)	Route info	
Alewife Station	Direction: 75 Third Ave	
75 Third Ave	Stops: 9 Trip Duration: 1 hour 15 min	

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 2025-01-16

2024 BusMaps.com - All Rights Reserved