

 993

Valley St at Ashton Towers (Eb)

View In Website Mode

The 993 bus line Valley St at Ashton Towers (Eb) has one route. For regular weekdays, their operation hours are:
(1) Valley St at Ashton Towers (Eb): 7:45 AM - 3:45 PM
Use the Moovit App to find the closest 993 bus station near you and find out when is the next 993 bus arriving.

Direction: Valley St at Ashton Towers (Eb)

32 stops
[VIEW LINE SCHEDULE](#)

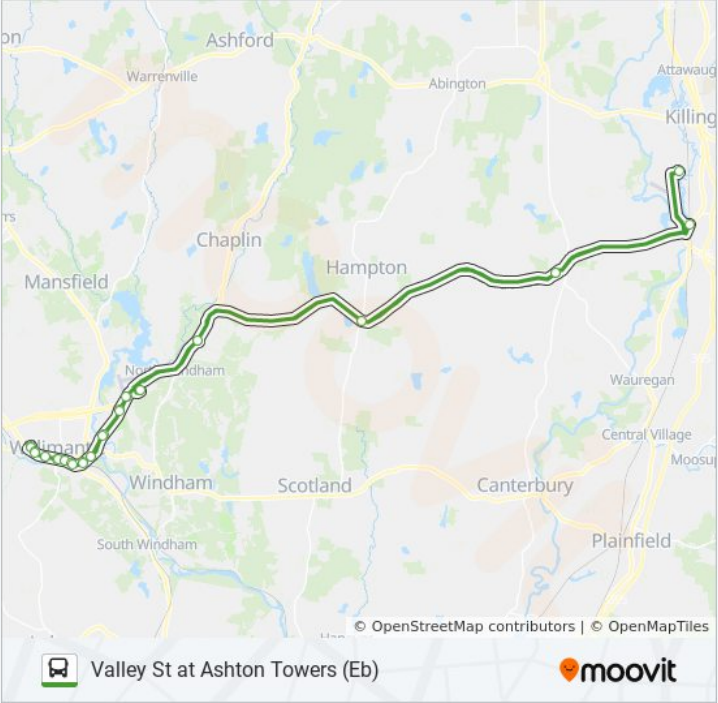
- Valley at Ashton Towers (Wb)
- Tyler Square (Eb)
- Main at Mansfield (Eb)
- Main at High (Eb)
- Main St at Bank St (Eb)
- Main at Jackson (Eb)
- Main at Dunham (Eb)
- Main at Elm (Eb)
- Route 66 at Windham Heights (Eb)
- Route 66 at Tuckie (Eb)
- Route 6 at Airport (Eb)
- Walmart (Eb)
- Chaplin Post Office
- Park & Ride at Route 97 (Eb)
- Brooklyn Park & Ride (Eb)
- Danielson Downtown
- Qvcc
- Brooklyn Park & Ride (Wb)
- Park & Ride at Route 97 (Wb)
- Chaplin Post Office (Wb)
- Walmart (Wb)
- Route 6 at Airport (Wb)

993 bus Time Schedule
Valley St at Ashton Towers (Eb) Route Timetable:

Sunday	Not Operational
Monday	7:45 AM - 3:45 PM
Tuesday	7:45 AM - 3:45 PM
Wednesday	7:45 AM - 3:45 PM
Thursday	7:45 AM - 3:45 PM
Friday	7:45 AM - 3:45 PM
Saturday	Not Operational

993 bus Info
Direction: Valley St at Ashton Towers (Eb)
Stops: 32
Trip Duration: 100 min
Line Summary:

- Route 66 at Tuckie (Wb)
- Route 66 at Windham Heights (Wb)
- Main at Elm (Wb)
- Main at Dunham (Wb)
- Main at Jackson (Wb)
- Main St at Bank St (Wb)
- Main at High (Wb)
- Main at Mansfield (Wb)
- Tyler Square (Wb)
- Valley St at Ashton Towers (Eb)



993 bus time schedules and route maps are available in an offline PDF at moovitapp.com. Use the [Moovit App](#) to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in New York - New Jersey.

[About Moovit](#) • [MaaS Solutions](#) • [Supported Countries](#) • [Mooviter Community](#)

© 2023 Moovit - All Rights Reserved

Check Live Arrival Times

 Use Web App

 Download on the App Store

 GET IT ON Google Play