

Bus Greyhound US0255s New York - Springfield - White River Jct

[Go to website](#)

Direction

White River Junction Bus Station — New York Port Authority

13 stops

[Open route schedule](#)

White River Junction Bus Station

Bellows Falls Bus Stop

Keene (Corner News)

Brattleboro (Shell)

Greenfield John Olver Transit Ctr

Northampton (Northampton Market)

Springfield Union Station

Springfield (MGM Grand)

Hartford (Union Station)

New Britain (Jimmy'S Food Mart #1)

New Haven Bus Stop

Bridgeport Bus Stop

New York Port Authority

Route schedule

White River Junction Bus Station — New York Port Authority

Monday 10:10-11:10

Tuesday 10:10-11:10

Wednesday 10:10-11:10

Thursday 10:10-11:10

Friday 10:10-11:10

Saturday 10:10-11:10

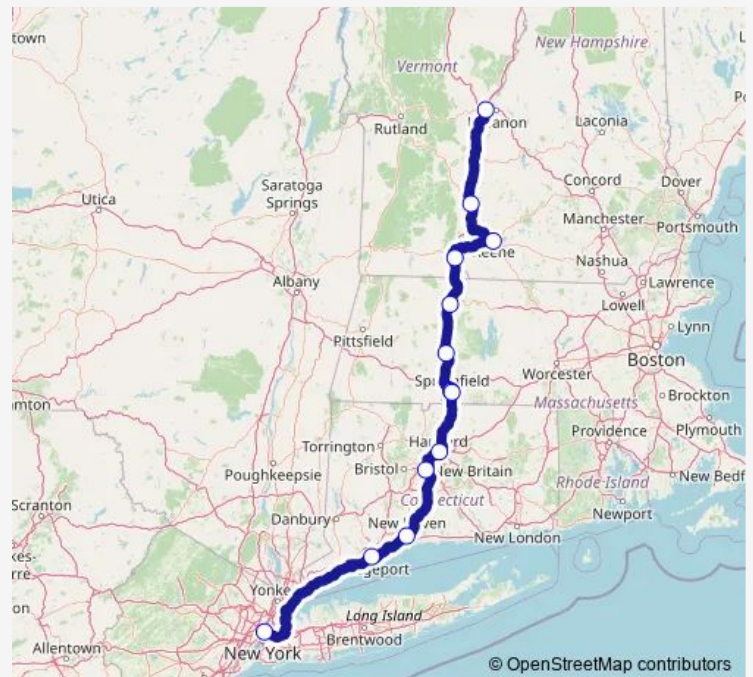
Sunday 10:10-11:10

Route info

Direction: White River Junction Bus Station

Stops: 13

Trip Duration: 8 hour 20 min



Direction

New York Port Authority — White River Junction Bus Station

12 stops

[Open route schedule](#)

New York Port Authority

Bridgeport Bus Stop

New Haven Bus Stop

New Britain (Jimmy'S Food Mart #1)

Hartford (Union Station)

Springfield Union Station

Northampton (Northampton Market)

Greenfield John Olver Transit Ctr

Brattleboro (Shell)

Keene (Corner News)

Bellows Falls Bus Stop

White River Junction Bus Station

Route schedule

New York Port Authority — White River Junction Bus Station

Monday 11:45-12:45

Tuesday 11:45-12:45

Wednesday 11:45-12:45

Thursday 11:45-12:45

Friday 11:45-12:45

Saturday 11:45-12:45

Sunday 11:45-12:45

Route info

Direction: New York Port Authority

Stops: 12

Trip Duration: 8 hour 20 min

Greyhound US0255s 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 Springfield

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