

# AMTRAK'S VERMONT & VALLEY FLYER

According to the [GTFS data](#), this was intended to be valid from **2023-07-05** through **2023-07-23**.  
**Always check [Amtrak.com](#) for precise times for your exact date of travel.**  
 Timetables may change for holidays, special events, construction projects, and other reasons.

Train # 495	Train # 471	Train # 461	Train # 55	Train # 57	♿	Station	Train # 56	Train # 54	Train # 494	Train # 478	Train # 488
Mo-Fr	Mo-Fr	SaSu	Mo-Fr	SaSu			Mo-Fr	SaSu	Mo-Fr	Mo-Fr	SaSu
Read Down	Read Down	Read Down	Read Down	Read Down			Read Up	Read Up	Read Up	Read Up	Read Up
			Dp 9:15A	9:15A	♿	St. Albans, VT (SAB)	Ar 8:50P	8:50P			
			9:44A	9:44A	♿	ESSEX JUNCTION, VT (ESX)	8:18P	8:18P			
			10:10A	10:10A	♿	Waterbury-Stowe, VT (WAB)	7:50P	7:50P			
			10:25A	10:25A	♿	Montpelier-Berlin, VT (MPR)	7:34P	7:34P			
			10:59A	10:59A	♿	Randolph, VT (RPH)	6:56P	6:56P			
			11:37A	11:37A	♿	White River Junction, VT (WRJ)	6:18P	6:18P			
			11:56A	11:56A	♿	Windsor-Mt. Ascutney, VT (WNM)	5:56P	5:56P		Arrives	
			12:06P	12:06P	♿	Claremont, NH (CLA)	5:47P	5:47P		next day in	
			12:34P	12:30P	♿	Bellows Falls, VT (BLF)	5:26P	5:26P		Northampton	
			1:06P	1:02P	♿	Brattleboro, VT (BRA)	4:56P	4:56P		& Greenfield	
5:45A	7:35A	9:15A	1:40P	1:36P	♿	Greenfield, MA (GFD)	4:22P	4:22P	10:58P	12:38A	7:53P
6:10A	8:00A	9:40A	2:05P	2:01P	♿	Northampton, MA (NHT)	3:57P	3:57P	10:32P	12:12A	7:27P
6:25A	8:15A	9:55A	2:20P	2:16P	♿	Holyoke, MA (HLK)	3:41P	3:41P	10:16P	11:56P	7:11P
6:53A	8:43A	10:23A	Ar 2:39P	2:35P	♿	SPRINGFIELD, MA (SPG)	Dp 3:15P	3:15P	9:50P	11:30P	6:45P
7:05A	8:55A	10:34A	Dp 2:50P	2:50P	♿	Windsor Locks, CT (WNL)	Ar 2:55P	2:55P	9:34P	11:18P	6:24P
7:24A	9:14A	10:53A	3:12P	3:12P	♿	Hartford, CT (HFD)	2:22P	2:22P	9:09P	10:53P	5:59P
7:39A	9:29A	11:08A	3:27P	3:27P	♿	Meriden, CT (MDN)	2:11P	2:11P	8:55P	10:40P	5:46P
7:58A	9:49A	11:29A	3:49P	3:48P	♿	NEW HAVEN, CT (NHV)	1:50P	1:50P	8:33P	10:18P	5:23P
8:27A	10:18A	11:56A	Ar 4:15P	4:14P	♿	- Union Station	Dp 1:30P	1:30P	8:10P	9:55P	5:00P
			Dp 4:39P	4:34P	♿	Bridgeport, CT (BRP)	Ar 1:11P	1:02P			
			5:01P	4:57P	♿	Stamford, CT (STM)	12:46P	12:35P			
			5:28P	5:25P	♿	NEW YORK, NY (NYP)	12:18P	12:05P			
			Ar 6:31P	6:27P	♿	- Moynihan Train Hall at Penn Station	Dp 11:30A	11:15A			
			Dp 6:45P	7:01P	♿		Ar 11:21A	10:45A			
			7:03P	7:18P	♿	Newark, NJ (NWK)	11:03A	10:27A			
					♿	- Penn Station					
				7:33P	♿	Metropark, NJ (MET)		10:11A			
				7:38P	♿	Trenton, NJ (TRE)	10:27A	9:50A			
				8:11P	♿	PHILADELPHIA, PA (PHL)	9:59A	9:20A			
					♿	- 30th St. Station					
				8:32P	♿	Wilmington, DE (WIL)	9:33A	8:58A			
				9:25P	♿	Baltimore, MD (BAL)	8:47A	8:12A			
					♿	- Penn Station					
				9:39P	♿	Baltimore, MD (BWI)	8:30A	7:57A			
					♿	- BWI Thurgood Marshall Airport					
				9:54P	♿	New Carrollton, MD (NCR)	8:15A	7:41A			
			Ar 10:07P	10:28P	♿	WASHINGTON, DC (WAS)	Dp 8:05A	7:30A			
					♿	- Union Station					

♿ Platform and train are accessible to people in wheelchairs — some station services may not be accessible

✘ Platform and train are **not accessible** to people in wheelchairs

Connecting trains provided by: CT rail Hartford Line CT rail Shore Line East Metro-North Railroad NJ Transit NYC Transit (Subway) Long Island Rail Road PATH SEPTA MARC Train LRT Baltimore LRT WMATA DC Streetcar Virginia Railway Express

This timetable is not an official Amtrak product. This timetable is provided AS IS. No warranties are provided and all warranties are disclaimed. It was produced as a public service by Nathanael Nerode for [Rail Passengers Association](#), based on [GTFS data](#) released to the public by Amtrak, and other data sources.

Timetable generated on 2023-07-07 by timetable\_kit ( [https://github.com/neroden/timetable\\_kit](https://github.com/neroden/timetable_kit) ).  
 Material from timetable\_kit in this timetable is subject to the Creative Commons [CC BY 4.0](#) license.

Timetable\_kit was written by Nathanael Nerode.  
 If you appreciate this timetable, please wear an N95 or P100 mask on the train.  
 Nathanael's family is immunocompromised and can't take the train unless you wear masks.