## **BusMaps**

## Go to website

**Direction** Bloom Bus Terminal (Taunton) — Attleboro Transit Center 12 stops

Open route schedule

Bloom Bus Terminal (Taunton)

Tremont Street and Shores Street

Tremont Street and Norton Avenue

Short Street and Norton Ave

Norton Post Office

West Main Street and Scott Drive

West Main Street & David Street

**Chartley Corners** 

Old Colony Road and Pleasant Street

Pleasant Street and Haggerty Hwy

Bristol Community College

Attleboro Transit Center

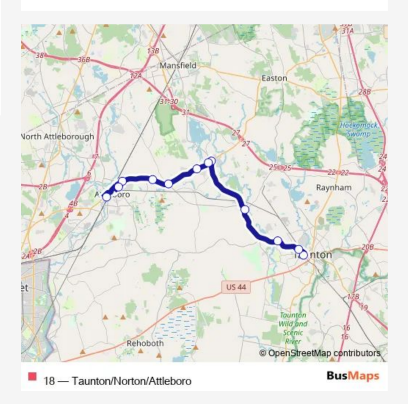
Route schedule Bloom Bus Terminal (Taunton) — Attleboro Transit Center	
05:00-17:25	
05:00-17:25	
05:00-17:25	
05:00-17:25	
05:00-17:25	
07:25-15:45	
_	

Route info

Direction: Bloom Bus Terminal (Taunton)

Stops: 12

Trip Duration: 0 hour 31 min



<b>Direction</b> Attleboro Transit Center — Bloom Bus Terminal (Taunton)	Route schedule Attleboro Transit Center — Bloom Bus Terminal (Taunton)
17 stops	Monday 06:55-19:00
Open route schedule	Tuesday 06:55-19:00
Attleboro Transit Center	Wednesday 06:55-19:00
Union Street	
Pleasant Street and Peck Street	Thursday 06:55-19:00
Bristol Community College	Friday 06:55-19:00
Pleasant Street and Perry Avenue	Saturday 08:25-17:30
Bank of America and Pleasant Street	Sunday –
Old Colony Road and Pleasant Street	Route info
Old Colony Road and Crowe Farm Lane	Direction: Attleboro Transit Center
Chartley Corners	Stops: 17 Trip Duration: 0 hour 31 min
West Main Street & David Street	
1008 West Main Street	
West Main Street and Scott Drive	
Norton Post Office	
Short Street and Norton Ave	
Tremont Street and Norton Avenue	
Tremont Street and Oak Street	
Bloom Bus Terminal (Taunton)	

18 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 Taunton

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