

Direction
South Coast Marketplace — Srta Fall River Terminal
27 stops
[Open route schedule](#)

- South Coast Marketplace
- Southcoast Marketplace
- Canning Blvd and Aquidneck Dr
- Stafford Rd and Hancock St
- Stafford Rd and Wood St
- Stafford Rd and Hawthorne St
- Stafford Rd and Dickinson St
- Stafford Rd and Anthony St
- Stafford Rd and Stockton St
- Stafford Rd and Grattan St
- Stafford Rd and Kennedy St
- Stafford Rd and Chicago St
- Stafford Rd and Bright St
- Seabra Market
- Stafford Rd and Brayton Ave
- Brayton Ave and Lane St
- Brayton Ave and Grace St
- Lapham St and Cambridge St
- Warren St and Congress St
- Warren St and Foster St
- Warren St and Plymouth Ave

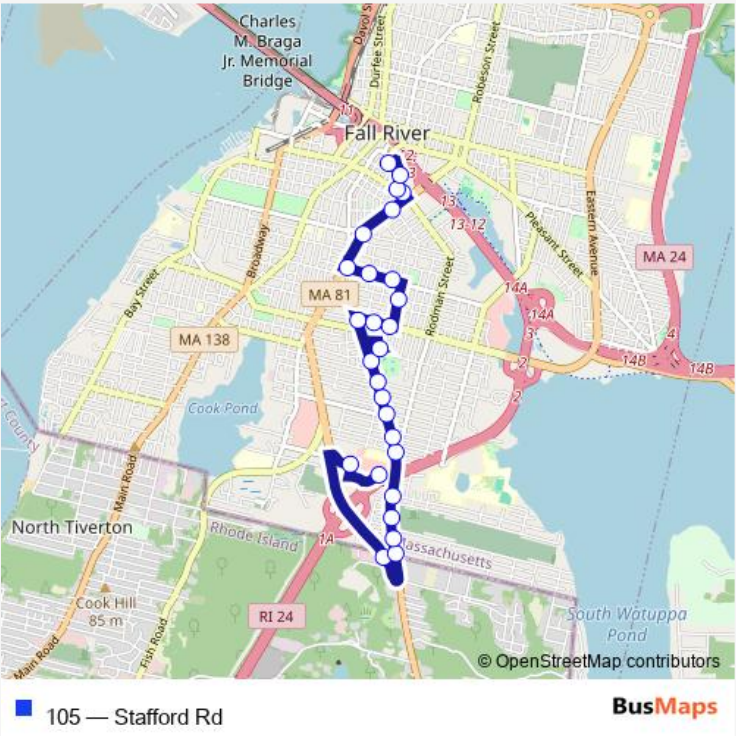
Route schedule	
South Coast Marketplace — Srta Fall River Terminal	
Monday	06:10-20:04
Tuesday	06:10-20:04
Wednesday	06:10-20:04
Thursday	06:10-20:04
Friday	06:10-20:04
Saturday	06:10-20:04
Sunday	07:05-17:05

Route info

Direction: South Coast Marketplace

Stops: 27

Trip Duration: 0 hour 23 min



Plymouth Ave and Tecumseh St

Plymouth Ave and Nashua St

Rodman St and Plymouth Ave

Rodman St and Hartwell St

Hartwell St and Brow St

Srta Fall River Terminal

Direction

Srta Fall River Terminal — South Coast Marketplace

19 stops

Open route schedule

Srta Fall River Terminal
Plymouth Ave and Lyons St
Plymouth Ave and Second St
Warren St and Plymouth Ave
Warren St and Foster St
Warren St and Oxford St
Lapham St and Warren St
Lapham St and Cambridge St
Lapham St and Brayton Ave
Brayton Ave and Nancy St
Stafford Rd and Globe St
Seabra Market
Stafford Rd and Bright St
Stafford Rd and Orswell St
Stafford Rd and America St
Stafford Rd and Tucker St
Stafford Rd and Ames St
Stafford Rd and Anthony St
South Coast Marketplace

Route schedule	
Srta Fall River Terminal — South Coast Marketplace	
Monday	06:20-19:50
Tuesday	06:20-19:50
Wednesday	06:20-19:50
Thursday	06:20-19:50
Friday	06:20-19:50
Saturday	06:20-19:50
Sunday	06:45-17:40

Route info

Direction: Srta Fall River Terminal

Stops: 19

Trip Duration: 0 hour 16 min