



FITCHBURG COMMUTER RAIL LINE IMPROVEMENT PROJECT UPDATE

Suspension of Weekend Service to support Construction

***Service Alert – No Weekend Service on Fitchburg Main Line
April 25th, 2015 through November 22nd, 2015***

Construction of major improvements on the Fitchburg Main Line will continue through the 2015 construction season. This 3rd year of the Commuter Rail Improvement Project will continue improvements to track, signal, bridges, and stations to reduce trip times and increase service reliability on the line. To facilitate the efficient completion of this work, **weekend service will again be suspended on the Fitchburg Main Line beginning April 25th, 2015 through November 22nd, 2015. Substitute busing will not be provided.**

Normal Weekend (Sunday) service will operate on the Memorial Day, the Fourth of July, Labor Day, and Thanksgiving weekends.

Prior to the extended weekend shutdown program for 2015 there will be **two (2) weekends where bus service between Littleton Station and Concord Station will be employed on the line** to allow for Track and Signal improvements to support the upcoming bridge and track work schedule for 2015.

Busing between Littleton Station and Concord Station will support existing weekend service on the weekends of March 28th-29th and April 11th-12th, and 18th-19th 2015. During these weekends Keolis will be replacing/reparing bridge deck track structure through Sudbury River and Assabet River Bridges. This is early morning to evening constructin.

Commuters seeking additional information can access project updates at http://www.mbta.com/about_the_mbta/t_projects/default.asp?id=15585
Please refer to MBTA [Service Updates](#) for additional information on train schedules.

We apologize for any inconvenience these service suspensions may cause. Customers can look forward to significant service improvements once this improvement project is completed.

Questions/ Inquiries: MBTA Fitchburg Project Email FitchburgProject@MBTA.com

MBTA Fitchburg Project Hotline 617-721-7506