



## MTA Press Releases

[Select Language](#) | ▼

Press Release

February 7, 2014

[NYC Transit](#)

IMMEDIATE

### Weekend Subway Service Advisory

#### *For Changes Affecting 2 5 6 A C E F G N R*

Customers may visit our website at [www.mta.info](http://www.mta.info) and check out “The Weekender” which previously took over the front page of the MTA website each weekend, but is now accessible by clicking “[The Weekender](#)” tab located within the Service Status Menu. The Weekender makes it easy for subway riders to visualize exactly how weekend work will affect subway service.

The newly updated “Weekender for Mobile App,” which now includes MTA Subway Time data, is available for iPhone in the Apple app store, and in the Google Play store for Android devices. This free-to-download app shares the same features as the desktop version, including a subway diagram that displays the service to be provided each weekend, and all service changes. Users can pinch or expand the map to multiple zoom levels, and tap to choose one of three ways to view service diversions: Service by Line, Service by Borough and Service by Station. Customers can also [download the apps here](#).

TripPlanner+ provides travel information that takes weekend service diversions into account. In addition, customers can receive customized subway diversion e-mails delivered to their inbox by signing up for the E-mail Subscription Program. Just log on to the NYC Transit homepage at <http://www.mta.info/nyct> and click on the Know Before You Go banner.

These weekend changes are necessary because of capital construction work on the MTA New York City Transit subway system. This work is part of NYC Transit’s ongoing Capital Rebuilding Program aimed at upgrading and maintaining our tracks, stations and signal systems in order to continue to provide our customers with safe and reliable service. Click [here](#) for more information on the 2010-2014 Capital Program. Customers who rely on these lines should allow for additional travel time.

**2**

From 3:45 a.m. Saturday, February 8 to 10:00 p.m. Sunday, February 9, **2** trains operate in two sections due to track panel installation work north of Nereid Av.

- Between Flatbush Av and E 180 St, and via the **5** to/from Dyre Av
- Between E 180 St and 241 St. To continue your trip, transfer at E 180 St.

**2**

From 3:45 a.m. Saturday, February 8 to 10:00 p.m. Sunday, February 9, **2** trains run express from Wakefield 241 St to Gun Hill Rd due to track panel installation.

**5**

From 3:45 a.m. to 6:00 a.m. Saturday, February 8 and from 11:00 p.m. to 8:00 a.m. Saturday, February 8, to Sunday, February 9, **5** shuttle trains are suspended between Eastchester-Dyre Av and E180 St due to track panel installation work at Nereid Av. **5** Shuttle service is replaced by **2** trains between Eastchester-Dyre Av and E 180 St.

**6**

At all times until May 2014, **6** trains skip Middletown Road and Castle Hill Avenue in both directions due to station renewal work.

**A**

From 11:30 p.m. Friday, February 7 to 5:00 a.m. Monday, February 10, A trains run on the **F** line between Jay Street-MetroTech and W4 St due to emergency Verizon cable replacement in the Cranberry tunnel.

**A**

From 11:30 p.m. Friday, February 7 to 5:00 a.m. Monday, February 10, A trains are suspended between Jay St-MetroTech and Utica Av in both directions due to track tie renewal north of Hoyt-Schermerhorn. Transfer between **A** trains and free shuttle buses.

**C**

From 11:15 p.m. Friday, February 7 to 5:00 a.m. Monday, February 10, **C** trains are suspended between Chambers St and Euclid Av in both directions due to track tie renewal north of Hoyt-Schermerhorn, and emergency Verizon cable replacement in the Cranberry tunnel. Uptown **C** trains run express from Canal Street to 59 St Columbus Circle.

**E**

From 11:45 p.m. Friday, February 7, to 6:30 a.m. Sunday, February 9, and from 11:45 p.m. Sunday, February 9, to 5:00 a.m. Monday, February 10, Manhattan-bound **E** trains run express from 71 Av to Queens Plaza due to track maintenance at 46 St and 36 St.

**E**

From 11:45 p.m. Friday, February 7, to 5:00 a.m. Monday, February 10, Manhattan-bound **E** trains skip Van Wyck Blvd and 75 Ave due to signal modernization at Forest Hills-71st Avenue and Kew Gardens-Union Turnpike.

**F**

From 11:45 p.m. Friday, February 7 to 5:00 a.m. and Monday, February 10, Coney Island-bound **F** trains are rerouted on the **M** line from Roosevelt Av to 47-50 Sts Rock Ctr due to Second Avenue Subway construction

**F**

From 11:45 p.m. Friday, February 7 to 5:00 a.m. and Monday, February 10, Coney Island-bound **F** trains skip 4 Av-9 St, 15 St-Prospect Park, and Fort Hamilton Pkwy due to signal work at Church Av. For service to these stations take a Coney Island-bound **F** train to 7 Av or Church Av and transfer to a Queens-bound **F** or **G** train. From these stations, take a Queens-bound **F** or **G** to 7 Av or Smith-9 Sts and transfer to a Coney Island-bound **F**.

**F**

From 11:45 p.m. Friday, February 7 to 5:00 a.m. and Monday, February 10, Coney Island-bound **F** trains skip Sutphin Blvd, Van Wyck Blvd and 75 Av due to signal cable installation.

**G**

From 11:45 p.m. Friday, February 7 to 5:00 a.m. and Monday, February 10, Church Av-bound **G** trains skip 4 Av-9 St, 15 St-Prospect Park, and Fort Hamilton Pkwy due to signal work at Church Av.

**R**

From 6:00 a.m. to 11:00 p.m. Saturday, February 8, and Sunday, February 9, Bay Ridge-bound **R** trains run express from 71 Av to Queens Plaza due to track maintenance work at 46 St and 36 St.

#### **FIX & FORTIFY**

Sandy Recovery Work

**N R** (Montague Tubes Closed)

At all times until October 2014, there are no **N** or **R** trains running between Court Street in Brooklyn and Whitehall Street in Manhattan. Late night **N** and weekend **R** service are rerouted over the Manhattan Bridge.

No **N** or **R** trains in either direction at Jay Street-MetroTech, Court Street, Whitehall Street, Rector Street, Cortlandt Street and City Hall.

Late night **R** shuttle in Brooklyn is unaffected.