Platform Improvement Project Spring 2021





©Station Closures

The following stations will be closed from Feb. 13 – May 23

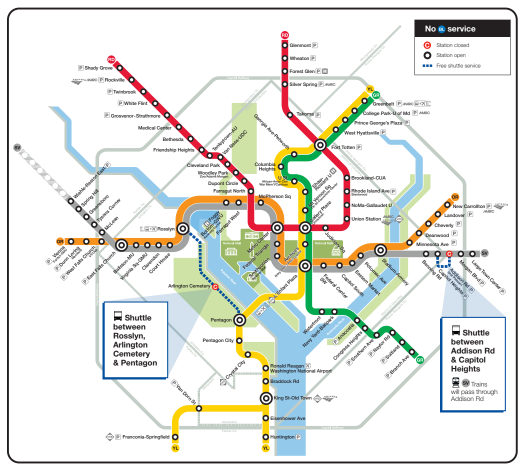
- BL Arlington Cemetery
- **BL** SV Addison Road
- Customers may experience weekend shutdowns, parking closures, pedestrian detours or bus stop relocation prior to and following the shutdown.
- Free shuttles run between Rosslyn, Arlington Cemetery and Pentagon and between Addison Rd and Capitol Heights.

Rail Service Information

- No Bl service
- Additional ntrains will run all day between
 Franconia-Springfield & Mt Vernon Sq, and between
 Huntington & Greenbelt
- sv trains will pass through and not serve Addison Rd, which will be closed to customers
- If traveling from Virginia to Downtown DC, take L'and transfer at
 L'Enfant Plaza to SV
- If traveling between
 Largo Town Center
 and Rosslyn, use sv

Project Overview

Metro's Platform Improvement Project is dedicated to making platforms safer and more accessible for all customers. As part of this multiyear project, Metro is rebuilding deteriorating platforms at 20 outdoor Metrorail stations and upgrading stations with new customer experience improvements. After reconstructing 10 platforms over the past two years, the project is now 50% complete. In 2021, Metro will continue an ambitious project schedule, reconstructing two stations on the Blue Line in the spring and four stations on the Green and Yellow lines in the summer.



Metro's Capital Program

Metro is investing in system safety, reliability and the region's economy through its 10-year, \$15 billion capital program. For the first time in Metro's history, the capital program is bolstered by dedicated funding from Maryland, Virginia and the District of Columbia to improve the customer experience and keep the region's infrastructure in a state of good repair. The Platform Improvement Project is one of many initiatives funded by the capital program, along with efforts that invest in railcars, buses, stations, tracks, tunnels, bridges, signals, communications, facilities and passenger information systems.