

[2020 Paving and Restriping Meetings for Sully, Mason and Mount Vernon Districts Announced](#)

FOR IMMEDIATE RELEASE

Feb. 26, 2020

The Fairfax County Department of Transportation (FCDOT) has scheduled the next three community meetings in the [2020 Paving and Restriping Program](#). The meetings, which are held with the Virginia Department of Transportation, will take place in early March.

- The [Mount Vernon District](#) meeting will be held on Wednesday, March 11, 6:30 p.m., at the [Mount Vernon Governmental Center, 2511 Parkers Lane, Alexandria](#).
- The [Sully District](#) meeting will be held on Monday, March 2, 7 p.m., at the [Sully Governmental Center, 4900 Stonecroft Blvd., Chantilly](#).
- The [Mason District](#) meeting will be held on Tuesday, March 3, 6:30 p.m., at the [Mason Governmental Center, 6507 Columbia Pike, Annandale](#).

The meetings will feature a formal presentation beginning 15 minutes after the advertised start time, followed by time for questions, feedback and comments. For residents who cannot attend the meetings in person, the meeting presentation will be available on the District paving and restriping webpages, and feedback may be submitted online for two weeks following the meeting.

Overall, the paving and restriping program improves hundreds of roads in Fairfax County each year through maintenance and repaving. At the same time, the state and county agencies coordinate restriping efforts to address safety issues for motorists, bicyclists and pedestrians through the creation of bike lanes, parking lanes, crosswalks and more.

In addition, presentations for this week's meetings in the [Hunter Mill](#) and [Springfield](#) Districts are now available online, with comment periods closing on March 10 and 11, respectively.

Details regarding the remaining meetings (Braddock, Dranesville and Providence) will be announced in March.

For more information, visit the Fairfax County 2020 Paving and Restriping Program: <https://www.fairfaxcounty.gov/transportation/2020-paving-and-restriping>.