

Public Information Meeting

Burke Road

Supervisor Pat Herrity and the Fairfax County Department of Transportation invite residents and commuters to a community meeting for ongoing projects along the Burke Road corridor. Three current projects will be discussed, including the Burke Road Realignment Project, the VRE Rolling Road parking lot expansion, and the Burke Road Speed Study.

The Burke Road Realignment Project will realign Burke Road, and raise the roadway to help improve safety and minimize roadway flooding. The project includes roadway reconstruction, new pedestrian and bicycle connections and replacing the existing drainage pipe to improve water flow below the road. The total project length is approximately 2,200 feet along Burke Road from Parakeet Drive to Peregrine Drive.



The VRE Rolling Road parking lot expansion proposes to provide 38 additional parking spaces, to provide additional ADA accessible parking spaces, and to replace the existing gravel shoulder adjacent to the right-turn lane into the lot with curb and gutter.

The Burke Road Speed Study was undertaken to examine speeding and safety concerns along the Burke Road corridor, particularly along the segment between the existing curve and Ridge Ford Drive, and to address potential solutions to mitigate those concerns.

When: Monday, June 18, 2018, 7:00 PM

Where: West Springfield Governmental Center, Community Room
6140 Rolling Road, Springfield, VA

Agenda: 7:00 – Open House

7:15 – Presentation

7:45 – Question and Answer Period



Fairfax County Department of Transportation (FCDOT) ensures nondiscrimination in all programs and activities in accordance with Title VI of the Civil Rights Act of 1964 and the Americans with Disabilities Act (ADA). If you need more information or reasonable accommodations for persons with disabilities or limited English proficiency, contact FCDOT at 703-877-5600, TTY 711. Requests for assistance must be received at least seven business days in advance of the event.



County of
Fairfax, Virginia