

**Marc Elrich, County Executive** 

**Christopher R. Conklin, Director** 

## **BRINK ROAD BRIDGE CLOSURE**

Gaithersburg, MD

#### **PURPOSE**

This newsletter is to inform you of an upcoming closure of Brink Road Bridge M-0064 over Seneca Creek. Please see Project Map located on the reverse side of this newsletter for the location. This project will consist of paving, milling and resurfacing. This pavement system preservation project employs long term strategies to improve roadway conditions.



### **IMPACTS**

The bridge will be closed with NO passage permitted throughout the project's duration. Please use the provided map for alternate routes. We thank you for your cooperation and patience as we work to improve the County infrastructure for residents and its users.



### **SCHEDULE**

This project is scheduled to start on July 25, 2025 at 6:00 am, and will take four days to complete, weather and other operational requirements permitting.



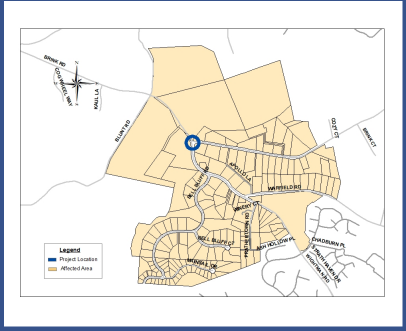


DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAY SERVICES
100 EDISON PARK DRIVE, 4TH FLOOR,
GAITHERSBURG, MD 20878
240-777-ROAD (7623)
www.montgomerycountymd.gov/DOT-Highway/

Department of Environmental Protection (DEP) is reviewing the application for a Temporary Noise Waiver to perform night time work associated with this project as allowed by Chapter 31B, Section 11(a) of the County code. DEP will receive comments on the application for a minimum of ten (10) days after distribution of this notice. The application and related documents are available on DEP's website by visiting the Noise Waivers & Suppression Plans page at https://www.montgomerycountymd.gov/DEP/contact/noise-documents.html#waivers

You can submit feedback on the application at depnoisewaiver@montgomerycountymd.gov

# **Project Map:**



Project Manager: Anthony Curry 240-876-1310

Program Manager: Brian Copley 240-777-7227

Public Outreach Manager: Verlinda Darden 240-620-9256 dot.dhs@montgomerycountymd.gov

Click here to submit newsletter feedback and find more information!









