



Bridge Repair Projects On Glen Road at S. Glen and Glen Mill Roads

Projects Will Include Re-decking and Repaving. Anticipate Road Closures and Detours.

PURPOSE

This newsletter is to inform you of **upcoming bridge repair projects in your area**. The Montgomery County Department of Transportation's (MCDOT) Division of Highway Services (DHS) will be managing the project, which will consist of the rehabilitation and resurfacing of the two existing bridges along Glen Road

SCHEDULE

This project is scheduled to begin **mid September of 2022**, and each bridge will take two to three weeks to complete. Weather and operational requirements may affect the schedule. All work will be scheduled between the hours of 7 am and 5 pm, Monday through Friday.

The **first bridge project** will involve the temporary closure of Glen Road at South Glen Road (bridge number M-0013 over Kilgour Branch) with the closure lasting **2-3 weeks**. The second one will begin as soon as the first one is complete.

The **second bridge project** will also involve the temporary closure of Glen Road but this one at Glen Mill Road (bridge number M-0014 over Watts Branch) with the closure again lasting **2-3 weeks**.

BACKGROUND

The Montgomery County Department of Transportation, (MCDOT) Division of Highway Services (DHS) maintains many short-span bridges including the ones on Glen Road.

The MCDOT Division of Transportation Engineering performs routine bridge inspections and plans projects such as these to restore the County's infrastructure.

SCOPE OF PROJECT

These bridge renovation projects will consist of the removal of the asphalt bridge deck and subsequent repair of the bridge deck beams. Following the repair of the beams, new hot mix asphalt (HMA) will be placed back onto the decking, thus providing for a smooth surface. These services will help extend the life of the bridge.

IMPACTS

This project will necessitate **temporary bridge closures at the project sites. Additional adjacent sections of the approach roadways will only be open to residents who live along that section of the road.**

Detour routes have been approved and established. Please see the reverse side of this document for the posted detour routes. These detour routes will also be posted on the project web page.

Access to homes will be available at all times, however minor delays may be experienced as workers move machines or supplies.

WORK PLAN

These bridge renovation projects will consist of the removal of the asphalt bridge deck and subsequent repair of the bridge deck beams. Following the repair of the beams, new bridge decks will be installed. Finally, new hot mix asphalt (HMA) will be placed back onto the decking, thus providing for a new driving surface. These services will help extend the life of the bridge.

ADDITIONAL INFORMATION

MCDOT apologizes for any inconvenience. Your patience and understanding are certainly appreciated during this important activity. If you should have any questions or comments feel free to contact Mr. Degan Bartels, Public Outreach Manager, at 240-777-7642.

Should you have any general questions or concerns not related to this project, you may wish to contact MC311 at <http://www3.montgomerycountymd.gov/311/> or dial **3-1-1**.

CONTACTS

Program Manager: Barry Fuss 240-777-7261 **Project Manager:** Shane Keeney 240-777-7697

DHS Email: mcdot.highway@montgomerycountymd.gov **DHS Website:** www.montgomerycountymd.gov/DOT-Highway/





MONTGOMERY COUNTY, MARYLAND
 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/

KEEPING MONTGOMERY MOVING

MCDOT NEWS No. 2022.9.8X

**NOTICE OF BRIDGE RENOVATION PROJECTS
 ON GLEN ROAD AT SOUTH GLEN ROAD AND AT
 GLEN MILL ROAD**

SAFETY NOTICE

Please drive gently and safely through the work site and kindly remember that while repair work is underway, personnel and construction vehicles will be moving around the site. Some materials may be stored in the area. Please use caution when walking or driving through the construction zone. Children may be attracted to the noise and machinery, so we ask that you please keep all children under close supervision at all times, even after the work is completed for the day. Also, please follow the direction of flaggers and temporary signs and traffic control devices. We appreciate your patience and cooperation while we make these much needed improvements to the infrastructure. *If, for some reason, you have a medical condition that could be potentially impacted by the construction activities, please alert the Project Manager listed below or Degan Bartels, Public Outreach Manager, at degan.bartels@montgomerycountymd.gov*

