

# Bicycle System Informational Open House For the New Nice/Middleton Bridge

**April 26, 2023**

**6-8 PM**

**Nice/Middleton Bridge Automotive Shop**

13040 Crain Hwy., Newburg, MD 20664

The Maryland Transportation Authority (MDTA) is holding an Informational Open House regarding bicycle system features on the new Nice/Middleton Bridge. Please come any time between the hours of 6 PM and 8 PM and view our display boards and speak with MDTA staff. There will be no formal presentation.

The purpose of the Nice/Middleton Bridge Bicycle System Informational Open House is to inform motorists and bicyclists about bicycle lane-sharing features and to solicit comments about bicycle usage on the new Nice/Middleton Bridge, including safe hours and days of operation.

We welcome your comments about bicycle access on the New Nice/Middleton Bridge. The Informational Open House materials and comment form are available at **[nicemiddletonbridge.com](http://nicemiddletonbridge.com)**.

*Individuals who require special accommodations under the Americans with Disabilities Act or who require translation services (free of charge) should contact the Title VI Office at [mdtaeeo@mdta.maryland.gov](mailto:mdtaeeo@mdta.maryland.gov) or 410-537-5660 (711 for Maryland Relay) no later than three (3) business days before the date of the hearing they wish to attend.*

## How to comment:



Fill out a comment form provided at the Informational Open House. You can also access the comment form online at **[nicemiddletonbridge.com](http://nicemiddletonbridge.com)** or by scanning the QR code.



Please submit your comments for this Informational Open House via email at **[info@nicemiddletonbridge.com](mailto:info@nicemiddletonbridge.com)** or on the project website.



Send comments by standard mail to:

**Nice/Middleton Bridge Project**

**2310 Broening Highway, Baltimore, MD 21224**

**The comment period will close at 5:00 PM on Wednesday, May 10, 2023.**

**[info@nicemiddletonbridge.com](mailto:info@nicemiddletonbridge.com) • 1-888-994-1415**