



MD 43 at Honeygo Boulevard Intersection Improvement Project

Intersection Improvements to Begin Soon

The Maryland Department of Transportation State Highway Administration (MDOT SHA) will begin a project to reduce congestion and improve safety at the MD 43 (White Marsh Boulevard) at Honeygo Boulevard intersection in eastern Baltimore County. Work on the project is scheduled to begin this summer.

Project Background and Overview

The MD 43 and Honeygo Boulevard intersection operates at over capacity during peak-hour travel times, which leads to disruptions in adjacent roadway networks. The Maryland Transportation Authority (MDTA) reviewed the intersection’s operation as part of a recently-completed project at the I-95/MD 43 interchange. The MDTA made intersection improvements to facilitate additional work under this project.

The upcoming improvements will widen and reconstruct the intersection with the following:

- Adding a third left-turn lane from westbound MD 43 to southbound Honeygo Blvd.
- Adding a third left-turn lane from southbound Honeygo Blvd. to eastbound MD 43
- Adding an additional thru lane along eastbound MD 43
- Increasing the left-turn lane capacity from northbound Honeygo Blvd. to westbound MD 43
- Adding a pedestrian crossing along the eastbound MD 43 leg of the intersection

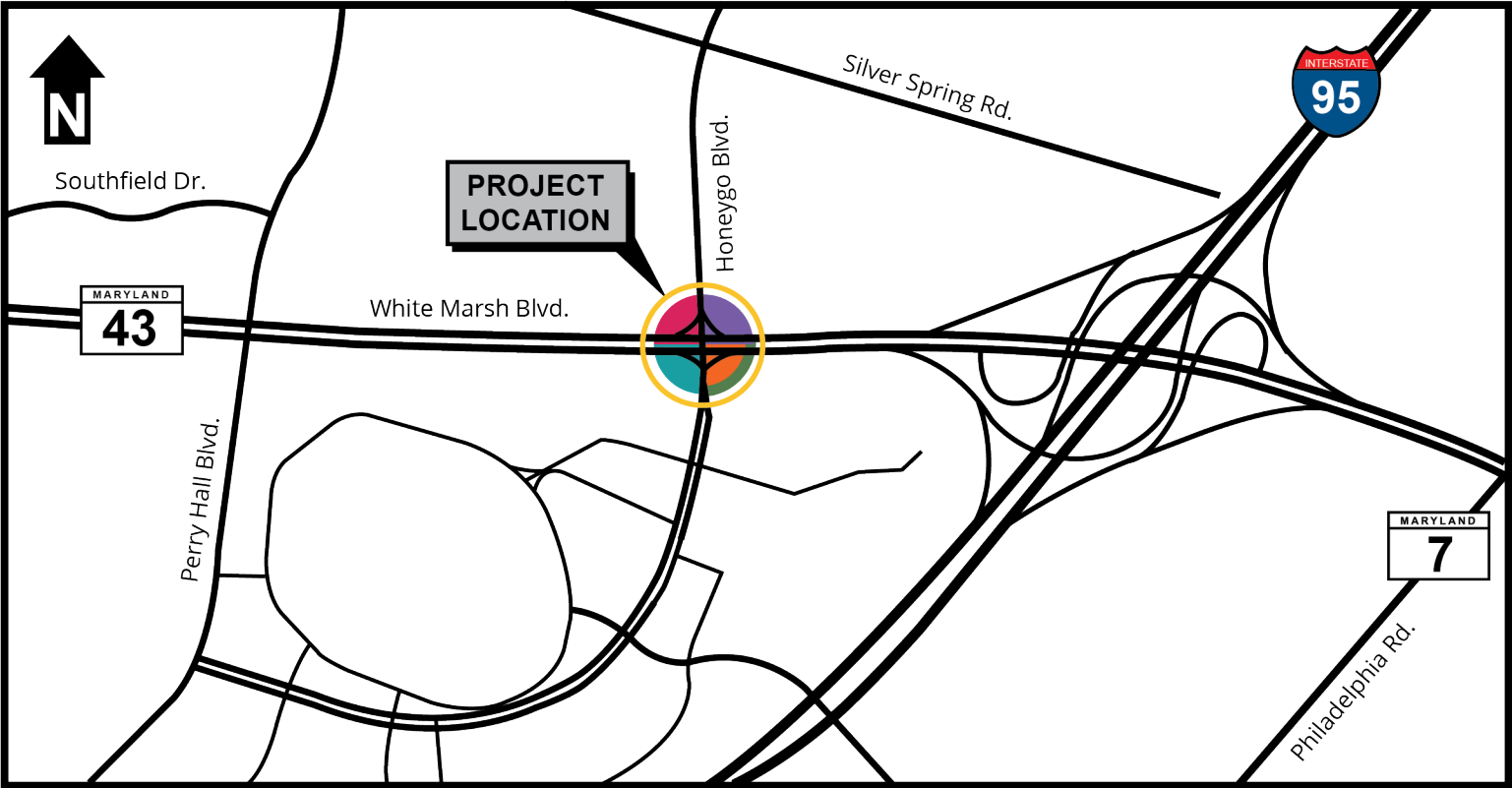
The project also includes grinding and resurfacing the roadway, reconstructing right-turn channeling islands, and improving sidewalks, drainage structures, pavement markings, signing, intersection signals and landscaping.

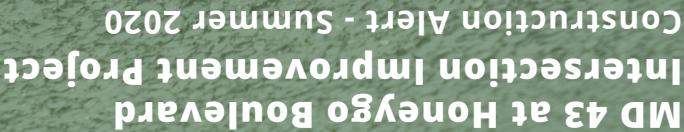


What is the Project Schedule?

The tentative sequence of intersection improvements includes:

- Stage 1A** Northeast Quadrant: Construct roadway widening and traffic island modification on westbound MD 43.
- Stage 1B** Southeast Quadrant: Construct Storm Water Management Facility south of MD 43.
- Stage 2** Southwest Quadrant: Construct roadway widening, traffic island modification and Storm Water Management facility on eastbound MD 43.
- Stage 3A** Northwest Quadrant: Modify existing traffic island and construct proposed drainage structures.
- Stage 3B** Southeast Quadrant: Construct roadway widening, modify existing traffic island and median on northbound Honeygo Blvd.
- Final Stage** Full intersection patching, milling and resurfacing.





For questions about the MD 43 at Honeygo Boulevard Intersection Improvement Project, please contact:

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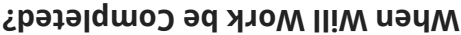
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MDOT SHA will make every effort to complete this project as quickly as possible while minimizing impacts on residents and motorists. Construction is scheduled to begin in summer 2020 and be completed in fall 2022.

Find Us on the Web

For information on other projects at MDOT SHA, please visit www.roads.maryland.gov and go to the **Project Portal**.



MD 43 Westbound