

West National Avenue to West Cleveland Avenue

MARCH 2025

Moorland Road (County O) Reconstruction Project PROJECT **OVERVIEW**



Waukesha County, in partnership with the Wisconsin Department of Transportation (WisDOT), is scheduled to reconstruct approximately 1.3 miles of Moorland Road (County O) from National Avenue (County ES) to Cleveland Avenue (County D) in the City of New Berlin beginning in spring 2025 with an anticipated completion of late fall 2025.

The following work is scheduled to take place as part of this project:

- Reconstruction of existing pavement with new concrete pavement and storm sewer improvements.
- Intersections within the Moorland Road project limits will be upgraded to improve safety.
- All signalized intersections and lighting will be upgraded with modern equipment.
- Existing sidewalks and curb ramps will be replaced to conform to Americans with Disabilities Act (ADA) standards.

Traffic Impacts:

- Northbound traffic is scheduled to be shifted to the southbound lanes in a bidirectional format from spring to mid-summer while crews reconstruct the northbound lanes.
- Southbound traffic is scheduled to be shifted to the newly constructed northbound lanes in a bidirectional format from mid-summer to late fall while crews reconstruct the southbound lanes.
- Moorland Road (County O) will remain open with one lane in each direction throughout the project, and a temporary speed limit of 25 miles per hour.



Access to residences and businesses will be maintained.



LEARN MORE

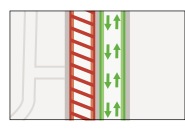
Visit the project website and subscribe for updates. tinyurl.com/MoorlandRd





All work is weather dependent and subject to change.





Southbound lanes will be used for bidirectional traffic while the northbound lanes are reconstructed.

Northbound lanes will be used for bidirectional traffic while the southbound lanes are reconstructed.

PROJECT CONTACT

The Public Involvement Team

- ConnectSE@devorpr.com
- (920) 204-1070

The project team thanks you for your patience and cooperation throughout this project!