

CONSTRUCTION NOTICE

WIS 100: 60th Street to St. Martins Road
Milwaukee County

The Wisconsin Department of Transportation (WisDOT) will begin construction work along WIS 100 in late March, between 60th Street and St. Martins Road. The project is scheduled to be completed by late fall.

Sent: February, 2025

Overview

This project will make improvements to approximately 3 miles of WIS 100, between 60th Street and St. Martins Road. You are invited to attend a construction kick-off meeting to learn more about this project. Meeting details below.

Traffic Impacts and Detours

- Various lane closures between Puetz Road and St. Martins Road from early spring to late spring.
- WIS 100 will be **closed** to through traffic from 60th Street to St. Martins Road, from approximately late spring to late fall. A detour will be posted utilizing 27th St (WIS 241), Rawson Ave (County BB), and Loomis Rd (WIS 36).
- Access to local residences and businesses will be maintained.



All work is weather dependent. The project team thanks you for your patience and cooperation throughout this project!

You're invited!

Join WisDOT for a **construction kick-off meeting** to learn more about the project improvements, construction staging, and traffic operations:

- Thursday, March 13th | 5 7 p.m.
- Franklin Public Library Fadrow Room (9151 W. Loomis Road)

This will be an open-house style meeting with multiple displays available for viewing. Project representatives will be in attendance. Parking is available on site. If you would like an interpreter for the meeting, contact the project manager below. Hearing and visually impaired individuals may request accommodations by calling Wisconsin Telecommunication Relay System (TTY) at 711.

Project Contacts

Matthew Helland Project Leader (715) 523-1799 mhelland@collinsengr.com Stephen Pales Project Manager (414) 750-5343 Stephen.pales@dot.wi.gov



Find WisDOT's 'In This

Together' guide for tips,
tools, and resources to
help businesses plan for
highway construction at
wisconsindot.gov/together