

US 18/151 Corridor Study

PUBLIC INVOLVEMENT MEETING

OCTOBER 8, 2025

We Welcome Your Input



Your feedback will assist WisDOT in identifying a preferred alternative for the study.

- 1 You may provide comments via the study website at TinyURL.com/18151study-pi. Scroll down the webpage to the Comment Now link.
- 2 Comment forms are available at tonight's meeting and may be placed in the comment box. You may also return the paper comment form in the provided postage-paid envelope via U.S. Mail by November 10, 2025.
- 3 Email your comments to US 18/151 Corridor Study Project Manager Jeff Berens at Jeff.Berens@dot.wi.gov or call (608) 245-2656.

Subscribe for Email Updates



Please visit the project website at TinyURL.com/18151study and click the **Subscribe** link to get study updates delivered to your inbox! You may also request to be added to the distribution list by contacting Project Manager Jeff Berens at Jeff.Berens@dot.wi.gov or call **(608) 245-2656**.



Scan QR code with a smart device to view study website

The Wisconsin Department of Transportation (WisDOT) welcomes you to tonight's meeting for the US 18/151 Corridor Study.

This meeting will be held in an open house format with a recorded presentation. The meeting will present study updates and gather feedback about the draft study purpose and corridor needs. Please review the exhibits and talk with study team members, who will be available to answer questions and explain the study process.

TONIGHT'S MEETING



Wednesday, October 8, 2025 from 5:30 p.m. to 7:00 p.m.



MOUNT HOREB HIGH SCHOOL West Commons/Cafeteria 305 S. 8th Street Mount Horeb, WI 53572

About the Study

The US 18/151 Corridor Study limits begin at the US 18/151 interchange east of Dodgeville and extend approximately 35 miles east to County PD (McKee Road) in Fitchburg.

Draft Study Purpose and Corridor Needs

The purpose of the US 18/151 Corridor Study is to address safety, current and future traffic demand and infrastructure deficiencies throughout the corridor while striving to maintain local connectivity.



Safety Conditions

 Several areas along the corridor have crash rates higher than the statewide average for similar roadways. Several intersections have been flagged for safety concerns.



La Maintain Local Connectivity

 Attempt to minimize indirection created by alternatives that would remove or modify access on US 18/151.



Traffic Demand

 Accommodate existing and future traffic demand due to recent and proposed development along the corridor.



Infrastructure Deficiencies

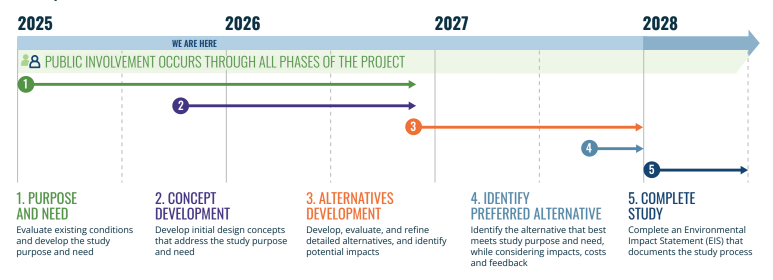
- Several areas along the corridor do not meet current design standards, which has led to safety issues.
- Pavement along the corridor will reach the end of its service life by the study design year.



Corridor Map



Study Schedule





Get Involved:

Subscribe, comment, review online

The materials presented tonight will be available on the study website after the meeting. View study information, submit comments, and sign up for email updates at TinyURL.com/18151study or scan the QR code with your smartphone.



SCAN QR CODE WITH A SMART DEVICE TO VIEW STUDY WEBSITE

Contact Information

If you have additional questions or would like additional information after tonight's meeting, you may contact the study team members listed.

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