Virtual Public Involvement Meeting Handout

WIS 33 Portage – Fox Lake WIS 73 to Forest Street Dodge County Project ID: 6070-01-63



5/27/2022 PIM #1 Virtual Presentation

Project Website:

https://wisconsindot.gov/Pages/projects/by-region/sw/wis33-foxlake/default.aspx

Purpose of the presentation

The objective of this mailing and the virtual presentation is for WisDOT to share the proposed improvements to this segment of WIS 33 and obtain your input on the identified needs and proposed improvements.

Project information

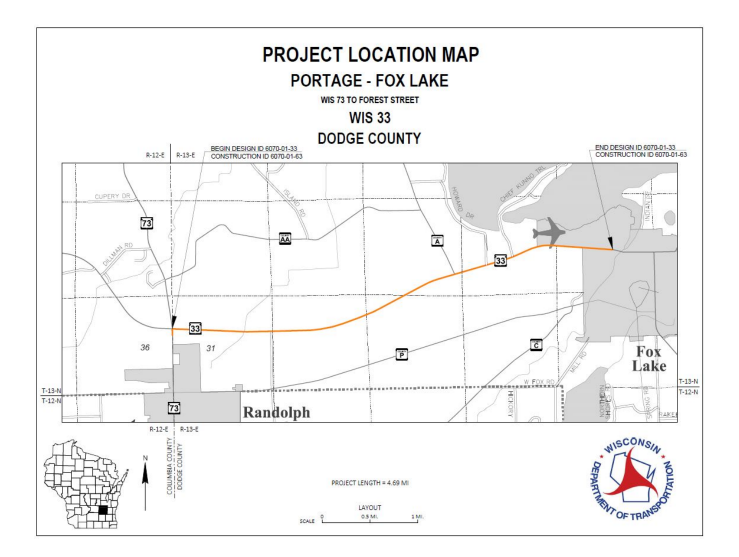
The Wisconsin Department of Transportation (WisDOT) is proposing to improve 4.69 miles of WIS 33 from WIS 73 to Forest Street in the City of Fox Lake in Dodge County.

The purpose of the project is primarily to address the deteriorating asphalt pavement condition on WIS 33. Routine maintenance of the pavement has become costly. In addition, the project will also address, as needed, the deteriorated drainage culverts underneath WIS 33.

Proposed improvements include:

- Removing 2-inches of existing asphalt pavement through milling operations and placing 3.5-inches of new Hot Mix Asphalt (HMA) pavement on WIS 33.
- At the intersection of WIS 73 and WIS 33, removing 5.25-inches of existing asphalt pavement and placing 5.25-inches of new HMA pavement.
- Replacing culverts as needed under WIS 33.
- Replacing pavement marking.
- Adding centerline and shoulder rumble strips.
- Replacing the intersection rumble strips along WIS 33 approaching the WIS 73 intersection.

The environmental review will be completed this fall prior to this project moving into the final design phase.



Proposed traffic impacts

During construction, WIS 33 is expected to be closed to through traffic while the culvert pipes are being replaced. Randolph School District and Waupun School District school bus routes may be impacted by this closure and will have to find alternate access by utilizing the proposed detour or local roads. The proposed detour route has not been determined at this time. Once the proposed detour rout is finalized through the design process, it will be posted to the project website. A flagging operation will be in place during the paving operation. The final traffic control and staging concepts will be refined by the design team as the project progresses.

Access to resident driveways and businesses will be maintained to the extent possible during construction. Emergency access to businesses and residences will also be maintained during construction.

Construction is currently scheduled for completion in 2025.

Real estate

No real estate impacts are anticipated as part of the potential roadway improvements.

Website Information

The virtual presentation and future project updates can be found on the WisDOT website at the following location: <u>https://wisconsindot.gov/Pages/projects/by-region/sw/wis33-foxlake/default.aspx</u>

WisDOT's **In This Together** webpage is designed for businesses facing road construction in their community. The region best practice is to establish a web page by the beginning of the calendar year in which construction is scheduled to begin. The goal is to provide a brief overview with basic information most commonly sought by the public, along with a WisDOT contact name for additional assistance. The link below should be shared with business along the project corridor: https://wisconsindot.gov/Pages/projects/in-together/default.aspx

Project Schedule

Local Officials Meeting	May 2022
Public Involvement Virtual Presentation #1	May 2022
Environmental Document Approval	September 2022
60% Preliminary Plans Submittal	September 2022
90% Final Plans Submittal	January 2024
Final Plans Submittal	May 2024
Project Construction	Currently scheduled for Spring 2025

Public input/comments

Your comments assist us in developing a project that will serve the needs of the traveling public as well as the needs of the local community. Your input is welcome and appreciated throughout the design process.

We encourage you to view and comment on the virtual presentation. A comment form is available on the project website. Please mail any written comments about the project before June 27, 2022 to get them included in the environmental document. You can also e-mail your comments to the contacts listed below.

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