

WELCOME to the WIS 441 TRI-COUNTY PROJECT

Winter 2017/18 Meetings

Tuesday, December 19, 2017

Local officials meeting: 8:30–10 a.m.

Brief presentation at 8:45 a.m.

Thursday, January 11, 2018

Business group meeting: 8:30–10 a.m.

Brief presentation at 8:45 a.m.

Meeting purpose

The Wisconsin Department of Transportation (WisDOT) is hosting meetings for local officials and businesses for the WIS 441 Tri-County Expansion Project. The meeting will provide a project update on a variety of topics, including:

- UPDATED construction schedule
 - Oneida Street interchange construction in 2018
 - Advancement of remaining mainline work
 - System interchange and Little Lake Butte des Morts Bridge work
- Updates on design
- Temporary business signing opportunities

Meeting format

During today's meeting, there will be a brief presentation followed by an open house where staff will be available to answer questions. There will be project displays available for review. WisDOT will have design, construction, real-estate and noise experts available for your questions.

Other upcoming 2018 construction projects

City of Appleton projects:

 PAVING PROJECT - Oneida Street north of Valley Road

FUNCTION	2012	2013	2014	2015	2016	2017	2018	2019
Design								
Real Estate								
Utilities								
Construction								





2018 Design and Construction Updates

I-41 interchange

2014-2018: *Interchange construction*

- · Restore missing ramp movements.
 - Northbound I-41 to westbound US 10
 - Eastbound US 10 to northbound I-41

2018: CLOSURES

 Westbound US 10 to northbound I-41 ramp will be CLOSED through mid-summer 2018.

2 I-41 mainline CONSTRUCTION COMPLETE

3 Little Lake Butte des Morts crossing NEW BRIDGE CONSTRUCTION COMPLETE 2016-2018: Existing bridge recondition

- · Recondition the existing bridge.
- Both bridges will have four lanes and fullwidth shoulders.

4 County P (Racine Road) interchange 2015-2018: Construction

2018-2019: Long-term ramp CLOSURES

- Westbound US 10/WIS 441 entrance ramp will remain CLOSED until mid-summer 2018.
- Westbound US 10/WIS 441 exit ramp CLOSED for one month in spring or summer 2019.
- 5 County P (Racine Road) and 12th Street intersection CONSTRUCTION COMPLETE

6 County AP (Midway Road) interchange 2017-2019: Construction

- Realign US 10/WIS 441 to flatten horizontal curvature.
- Construct additional lanes to add capacity along US 10/WIS 441.
- Mainline bridge replacement over Midway Road.

6 2018-2019: CLOSURES

- CLOSED July 2017 to summer 2019.
 - Eastbound US 10/WIS 441 exit ramp
 - Westbound US 10/WIS 441 exit ramp
- CLOSED July 2017 to summer 2018; and CLOSED in 2019 during Midway Road construction.
 - Eastbound US 10/WIS 441 entrance ramp
- CLOSED mid-summer 2018 to fall 2019.
 - Westbound US 10/WIS 441 entrance ramp

Midway Road and Racine Road

2019: Construction

 Midway Road and Racine Road CLOSURES in summer 2019.

8 WIS 47 (Appleton Road) interchange and Vermillion Street

CONSTRUCTION COMPLETE

2018-2019: CLOSURES for mainline construction

- Westbound US 10/WIS 441 exit ramp will have weekend CLOSURES in 2018.
- Westbound US 10/WIS 441 entrance ramp CLOSED three months in spring 2019.
- Eastbound US 10/WIS 441 entrance ramp will be CLOSED for 2 months in the summer of 2019.

WIS 441 mainline (Midway Road-Oneida Street)

2018: Southbound construction **2019:** Northbound construction

 Transition from a six-lane roadway to the existing four-lane roadway east of the Oneida Street interchange.

2018-2019:

Oneida Street interchange ramp CLOSURES

• Westbound US 10/WIS 441 entrance and exit ramps CLOSED July-November 2018.



- Eastbound US 10/WIS 441 entrance ramp CLOSED August-November 2018 and three months in spring/summer 2019.
 - Eastbound US 10/WIS 441 exit ramp CLOSED August-November 2018 and will have weekend CLOSURES in summer 2019.
- **10** US 10 (Oneida Street)

2018: Construction

CLOSED Aug-Nov 2018 for reconstruction

- Construct a Diverging Diamond Interchange (DDI) to handle US 10 ramp traffic volumes.
- Reconstruct Oneida Street from Valley Road to Midway Road.

- Oneida Street and Midway
 Road intersection
 CONSTRUCTION COMPLETE
- Oneida Street and Valley
 Road intersection

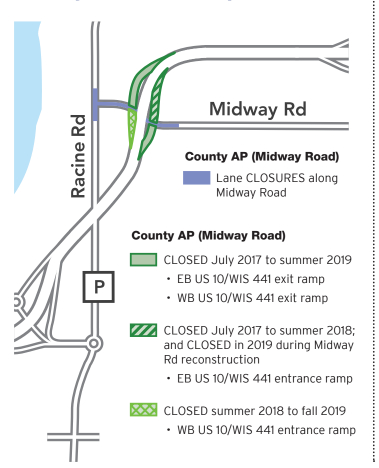
2018: Construction

- · Partial intersection CLOSURE.
- Maintain north-south traffic (one lane each direction).

2018: CLOSURES

- Western half of intersection and Oneida Street CLOSED April 2018 to May 2018.
- Eastern half of intersection and Oneida Street CLOSED May 2018 to June 2018.

Midway Road and Ramp closures



Business resources

WisDOT's "In This Together" kit provides resources to help businesses stay connected with customers during construction.

Please see *projects.511wi.gov/wis441/business*resources for information and tools to help businesses during construction.

Highway business signing

With WIS 441 construction underway, businesses should continue coordinating business signs with other area businesses. To simplify the signing process for businesses, WisDOT's project construction leader will be the primary point of contact and will facilitate business signing coordination with municipalities. Businesses can contact the WIS 441 project construction office for project construction leader contact information.

Join the e-mail contact list

If you would like to receive project updates and notices of future meetings via e-mail, please provide your e-mail address on the sign-in sheet for today's meeting or submit your e-mail address to Melissa Kok at Melissa2.Kok@dot.wi.gov.

Contact information

For additional information, please contact one of the following staff members:

Kurt Peters, PE

WIS 441 Project Construction Project Manager (920) 362-1157 Kurt.Peters@dot.wi.gov

WIS 441 Project Office W6214 Aerotech Drive Appleton, WI 54914

Melissa Kok

Northeast Region Assistant Communication Manager (920) 492-5743 Melissa2.Kok@dot.wi.gov

WisDOT Northeast Region 944 Vanderperren Way Green Bay, WI 54304

Scott Ebel, PE

WIS 441 Project Design Project Manager (920) 492-5676 Scott.Ebel@dot.wi.gov

WisDOT Northeast Region 944 Vanderperren Way Green Bay, WI 54304







