

WIS 20 Reconstruction Project

Racine County

Winter/Spring 2019

Project Brief:

Beginning in early 2019, the Wisconsin Department of Transportation (WisDOT) will begin reconstructing WIS 20/83 (Main Street / 1st Street / Beck Drive) in Waterford. Work will include complete roadway and sidewalk reconstruction, as well as reconstructing the bridge over the Fox River.

What To Expect:

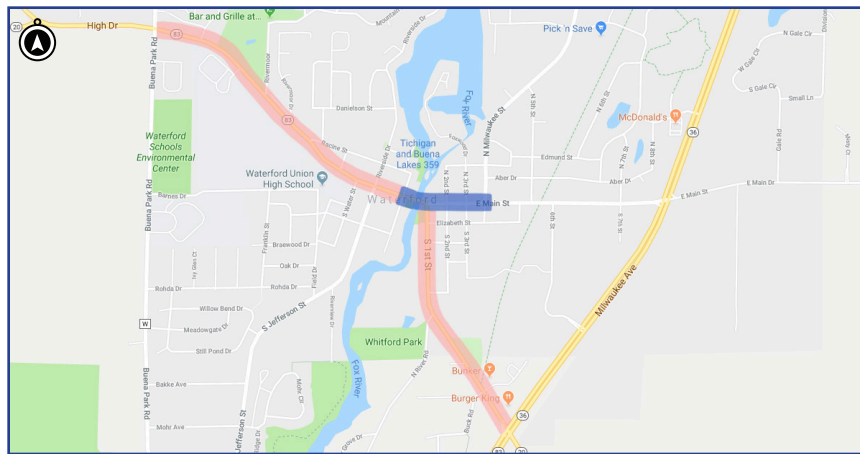
- Main Street - from Milwaukee Street to Jefferson Street - will remain open to traffic by being reconstructed in stages. This includes reconstructing the bridge over the Fox River in phases to help keep it open at all times. With this segment open, it will help connect motorists to nearby local streets on both sides of the river.
- Main Street - from Jefferson Street to Buena Park Road - will be closed to through traffic.
- 1st Street / Beck Drive - from Main Street to WIS 36 - will be closed to through traffic.
- Access for local residents and businesses will be maintained.

Detour:

- County W (Beuna Park Road and Front Street) to County D (Main Street) to WIS 36

Anticipated Work Schedule:

- January 2019 - Bridge reconstruction to begin
- March 2019 - Road reconstruction to begin
- Late Fall 2019 - Project completion



CLOSED TO THRU TRAFFIC

STAGED CONSTRUCTION

For additional information about the project, contact:

Brian Boothby, P.E.

Construction Project Manager
(414) 416-9536
Brian.Boothby@dot.wi.gov

Nathan Schlegel, P.E.

Project Leader
(414) 526-1620
nathan.schlegel@jacobs.com

Heather Weber

Public Information
(414) 704-6422
heatherweber@gmoxie.com

Informational Meeting:

WisDOT and Zenith Tech (prime contractor) will be hosting an open house informational meeting to discuss the project. The meeting will take place on Thursday, December 20 from 4:00pm to 6:00pm at the meeting room in the Waterford Library.

Webpage:

<http://projects.511wi.gov/20waterford/>



Wisconsin Department of Transportation - Dedicated people creating transportation solutions through innovation and exceptional service.