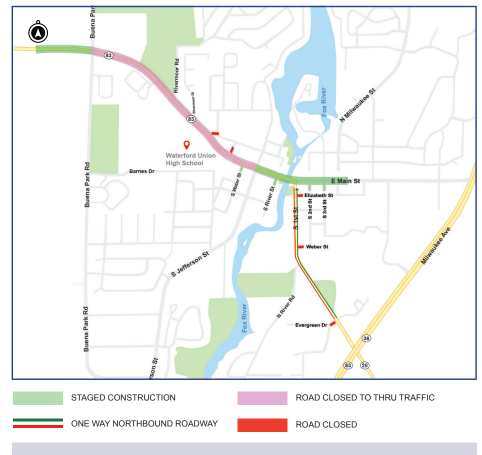
WIS 20/83 Reconstruction Project

Racine County





Late Summer Update:

Due to high humidity and forecasted inclement weather, Main Street traffic is now scheduled to be switched to the newly placed concrete pavement and bridge on the south half of the roadway on Wednesday, August 21. One lane in each direction will remain open. This will enable crews to begin reconstruction efforts on the north side of the roadway. At this time, Water Street, River Road and 2nd Street, south of Main Street, will reopen.

Detour:

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

Webpage:

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

Project Brief:

The Wisconsin Department of Transportation (WisDOT) is underway with the reconstruction of WIS 20/83 (Main Street / 1st Street /Beck Drive) in Waterford. Work includes complete roadway and sidewalk reconstruction, as well as the reconstruction of 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 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. No Parking will be in effect along this portion of the project.
- Main Street from Jefferson Street to Buena Park Road is closed to through traffic.
- 1st Street / Beck Drive from Evergreen Dr. to Main Street - will be a one-way northbound roadway.
- Access for local residents and businesses will be maintained throughout the project.
- · The intersection of Buena Park Road and Main Street will remain open to traffic by reconstructing in stages.
- Reconstruction will require periodic closures of side streets throughout the project. Notice will be provided for road closures with no two consecutive side streets being closed at the same time.

For additional information about the project, contact: