



# COUNTY HIGHWAY S EAST FRONTAGE ROAD TO WIS 31

## Project Update

March 23, 2021



Kenosha County, in partnership with Wisconsin Department of Transportation (WisDOT), is underway with reconstructing County Highway S from the Interstate 94 East Frontage Road to WIS 31, with scheduled completion in late fall 2021. The following work is scheduled for the next phase of this project.

### WORK TO BE COMPLETED IN 2021:

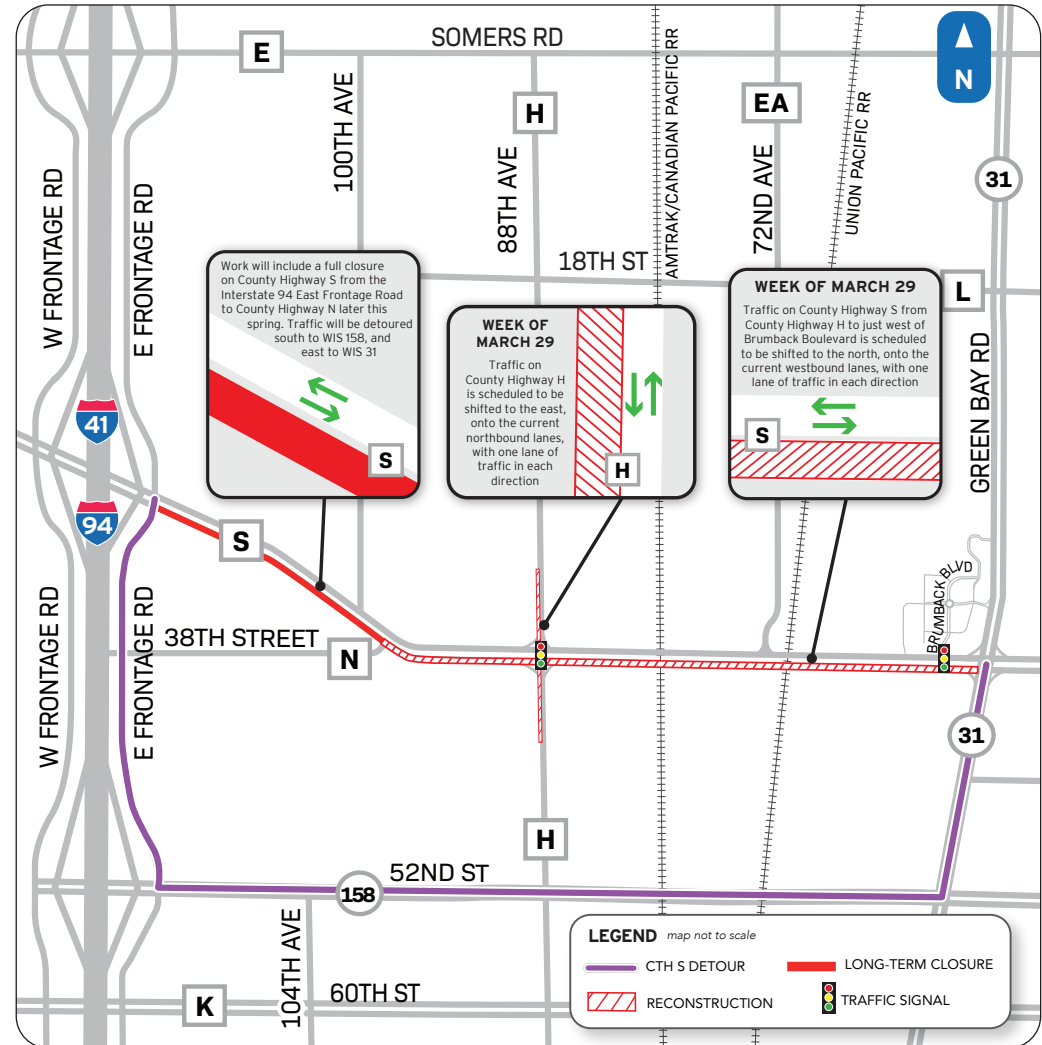
- Reconstruct the eastbound lanes from the Interstate 94 East Frontage Road to WIS 31
- Install permanent traffic signals at County Highway H and Brumback Boulevard intersections on County Highway S
- Work will include a full closure on County Highway S from the Interstate 94 East Frontage Road to County Highway N later this spring. Traffic will be detoured south to WIS 158, and east to WIS 31
- Work is scheduled to include a full closure of County Highway N at the intersection of County Highway S to reconstruct the intersection

### WEEK OF MARCH 29:

- Traffic on County Highway S from County Highway H to just west of Brumback Boulevard is scheduled to be shifted to the north, onto the current westbound lanes, with one lane of traffic in each direction
- Traffic on County Highway H is scheduled to be shifted to the east, onto the current northbound lanes, with one lane of traffic in each direction
- Pavement removal and grading is scheduled to begin from the Interstate 94 East Frontage Road to County Highway N. Traffic will not be impacted during this work

\* Travelers should be aware of the new traffic pattern, obey traffic control signs and pavement markings, and drive safely throughout the work zone

Please note that all work is weather dependent and subject to change



The project team thanks you for your patience and cooperation throughout this project!



Find us on Facebook at:  
Kenosha County  
Government



Find us online at:  
Kenosha County Highways

Project Contact: Rachel Andreoli  
Public Involvement Lead  
Cell: (262) 977-0234  
Email: Rachel@devorpr.com

