



# 794 Lake Interchange Study



## EXPLORING POSSIBILITIES TOGETHER

[794lakeinterchange.wisconsin.gov](https://794lakeinterchange.wisconsin.gov)



### YOU'RE INVITED! I-794 Lake Interchange Study Public Involvement Meetings

The Wisconsin Department of Transportation (WisDOT) invites you to attend open house meetings on the I-794 Lake Interchange Study. WisDOT will present new analyses, such as freight analysis, land use market analysis and probable costs by alternative.

#### MEETING DETAILS:

[Add to calendar](#)

Thursday, April 30, 2026  
4:30 to 7:30 p.m.

Milwaukee Marriott Downtown  
625 North Milwaukee Street  
Milwaukee, WI 53202

Tuesday, May 5, 2026  
4:30 to 7:30 p.m.

#### NEW LOCATION

St. Francis High School  
4225 South Lake Drive  
St. Francis, WI 53235

The same information will be presented at both meetings. Meeting materials will be posted on the [study website](#).

### Looking Ahead

WisDOT and FHWA anticipate publishing a draft environmental impact statement (EIS) in late 2026. The Draft EIS will document the range of alternatives considered, identify potential impacts resulting from the alternatives and demonstrate compliance with applicable environmental laws. The Draft EIS will also identify WisDOT's preferred alternative. Following the publication of the Draft EIS, WisDOT will facilitate a 45-day public and agency comment period and hold a public hearing to obtain additional input on the analyses and decisions presented in the Draft EIS.

### Meeting Accommodations

Both venues are wheelchair accessible. If you require auxiliary aid, service or an interpreter, please contact David Pittman, the I-794 Lake Interchange Study Manager, at [david.pittman@dot.wi.gov](mailto:david.pittman@dot.wi.gov) or via the Wisconsin Telecommunication Relay System (dial 711 and request to connect with 262-548-6439) as soon as possible. Please allow time for arrangements by contacting the WisDOT representative at least three working days before the meeting.



We'd like to hear from you.

[Connect with us!](#)

