

Contact Information

Scott County and its partners are committed to working with interested individuals throughout this project. If you would like to provide input but cannot attend the Open House, or if you have questions about this project, you are encouraged to contact:

Adam Jessen, PE

Project Manager - Scott County
(952) 496-8048
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Tony Winiecki, PE

County Engineer - Scott County
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Scott County Transportation Services

Government Center
200 Fourth Avenue West
Shakopee, MN 55379

Information on the Web

Information regarding this project is available at:
scottcountymn.gov/2172/TH-169-CH-59-Interchange

Information on all county highway projects can be found at the Scott County website at:
scottcountymn.gov/roads



Sign-up to receive project updates by E-Mail:
scottcountymn.gov/list.aspx



Scott County Transportation Services
200 4th Ave W
Shakopee, MN 55379

Hwy 169 and CH 59 Improvements

MARCH 2023



St. Lawrence
Township

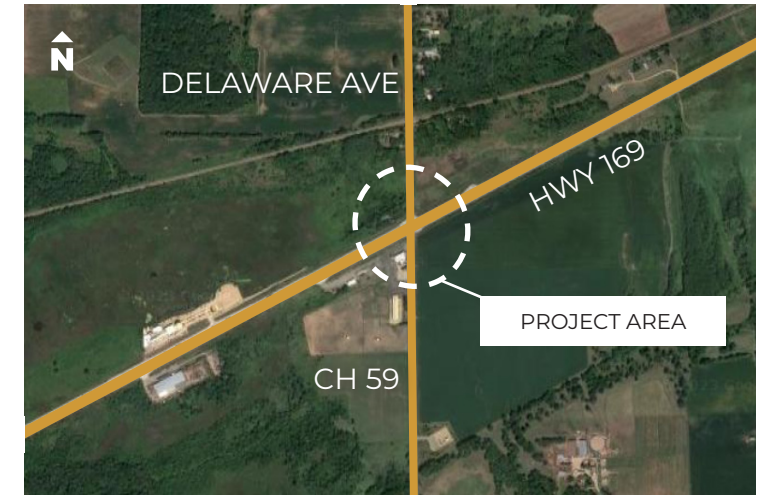
mi DEPARTMENT OF
TRANSPORTATION



OPEN HOUSE INVITATION Thursday, April 20th 4:30 — 6:30 PM

Jordan Supper Club & Tap Room
20201 Johnson Memorial Dr
Jordan, MN 55352

Open House Invitation Hwy 169 and CH 59 Improvements



What's Inside?

- Project Background/Purpose
- Open House Information
- Project Schedule

Background Information

Scott County, in coordination with MnDOT, St. Lawrence Township, and the City of Jordan has been planning for several roadway infrastructure improvements on and along Hwy 169. This includes the construction of a grade-separated interchange at Hwy 169 and CH 59/Delaware Ave.

In 2018, MnDOT constructed Reduced Conflict intersections in the area of CH 59 to address safety issues. The proposed grade-separated interchange will address anticipated changes to traffic patterns with the planned removal of the traffic signal at Hwy 169/Hwy 282/CH 9. The project will also provide efficient access to existing and future commercial destinations and connectivity for agricultural and industrial traffic across Hwy 169.

The project team is interested in the community's thoughts, feedback and concerns regarding the Preferred Alternative and considerations related to the construction schedule.

Project Purpose/Goals

The purpose of the Hwy 169 and CH 59 Improvements project is to increase safety and provide improved traffic flow by converting the existing at-grade intersection to a grade-separated interchange which includes a multi-use trail on the east side of CH 59/Delaware Ave. This new crossing will eliminate a barrier to connectivity for agricultural and industrial traffic in western Scott County, while also providing safe access to existing and future commercial destinations in the area.

Goals of the project include:

- Improve safety for all users
- Improve traffic flow on CH 59/Delaware Ave
- Grade-separated crossing
- Improve connectivity for agricultural and industrial traffic

Open House

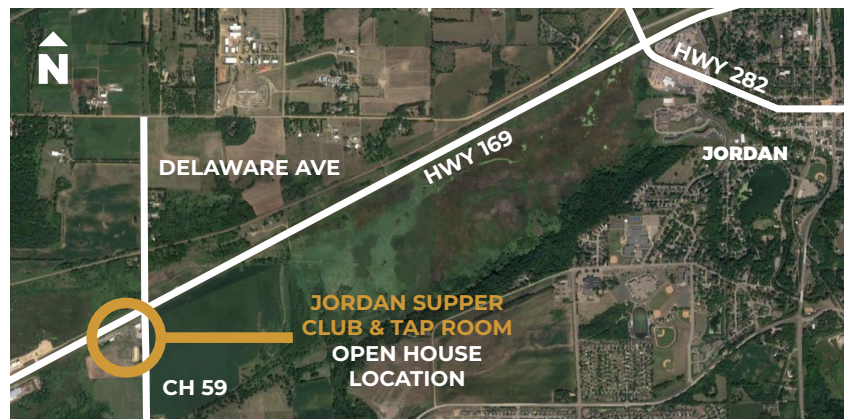
At the open house, you will have the opportunity to:

1. Review the Preferred Alternative design and project schedule for the Hwy 169 and CH 59/Delaware Ave intersection.
2. Provide input to project staff.
3. Learn about the project process and next steps.

This is an informal open house meeting. No presentation will be given. Your input will help the project team understand what is important to the community as it finalizes the design for this intersection. Project staff will be available to discuss issues and listen to your concerns. Maps and more information will be available for review.

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Open House
Thursday, April 20th
4:30 — 6:30 PM**

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Project Schedule

This improvement project is in the final design and environmental documentation phase, with construction anticipated to begin in the Spring of 2024.

The schedule below highlights the key milestones as the project progresses over the next few years.

2022	Environmental Review Spring, Summer, Fall, Winter
	Preliminary Design Spring, Summer, Fall, Winter
2023	Preliminary Design Winter, Spring
	Environmental Documentation Winter, Spring
	Public Open House Spring
	Final Design Spring, Summer, Fall
	ROW Acquisition Spring, Summer, Fall, Winter
2024	Final Design Winter
	Bid & Award Project Winter, Spring
	Construction Open House Spring
2025	Construction Spring, Summer, Fall
	Construction Closeout Spring