General Information Boards



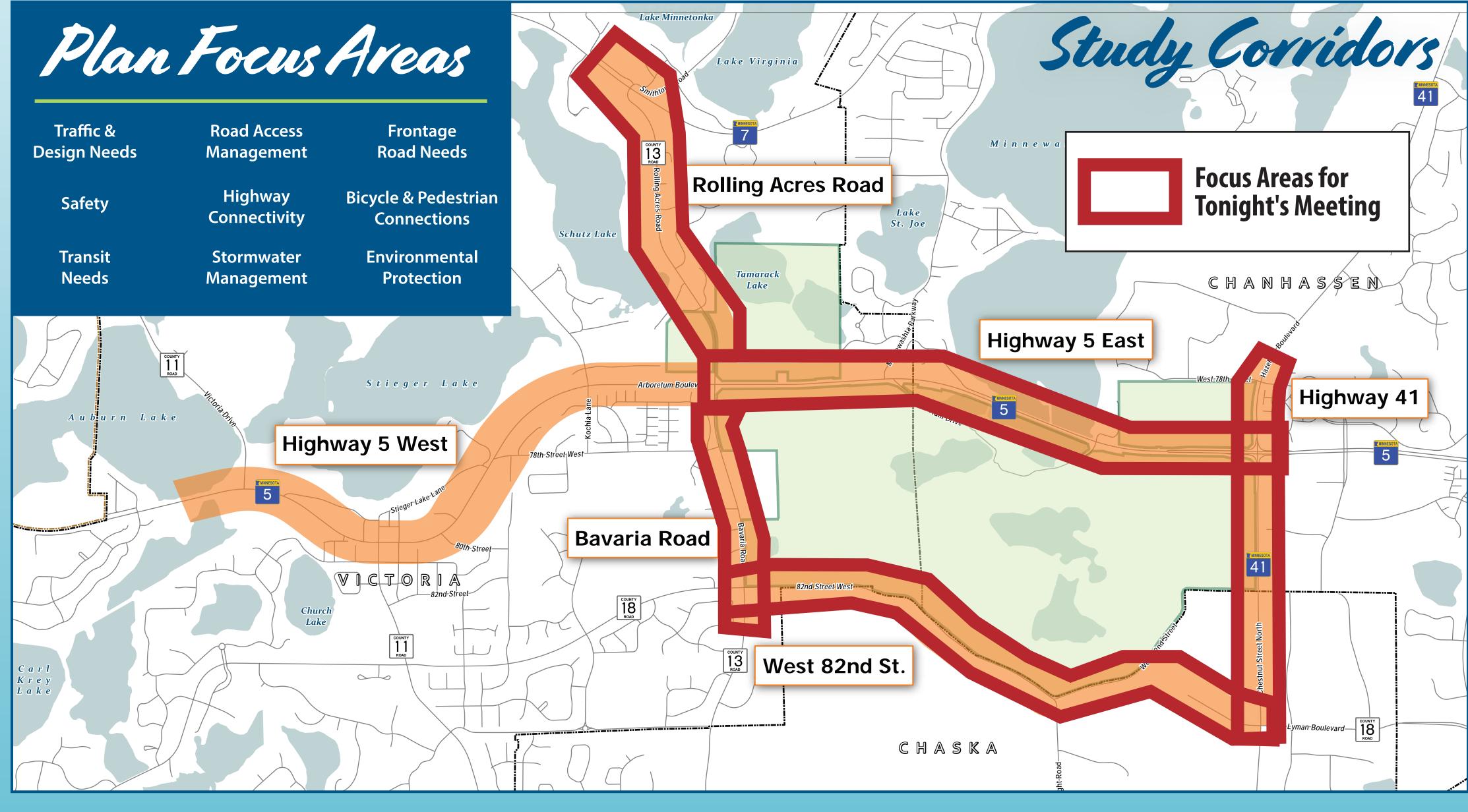
A Community-Focused Transportation Vision for Eastern Carver County

The Arboretum Area Transportation Plan is an effort to create a traffic management, safety and phasing plan for major roads near the Minnesota Landscape Arboretum in Victoria, Chanhassen and Chaska. Study corridors include sections of Highway 5, Highway 41, Rolling Acres Road, Bavaria Road, and 82nd Street West.

Plan Objectives

- Understand existing issues and needs
- Engage communities to build consensus on an area-wide transportation vision
- Develop plan for short, mid, and long-term improvements in corridors































https://www.co.carver.mn.us/ArboretumAreaTransportationPlan

Community Involvement

Stay Informed, Get Involved

Engaging stakeholders is a key component of the Arboretum Area Transportation Plan. There are multiple ways you can get involved!

Subscribe to e-Bulletins

Subscribe to receive project updates and announcements by email.

Follow @CarverCountyPW on Social Media

Carver County Public Works (@CarverCountyPW) will share project news and announcements on Facebook and Twitter. You can also search for project-related posts using #ArbArea.

Attend an Open House

Multiple open houses will be held to share updates and collect public input. To receive event notifications, subscribe to e-bulletins or follow Carver County Public Works (@carvercountypw) on social media.

Visit the Project Website

Check back frequently for schedule updates and announcements about upcoming events such as open houses and online surveys.

Participate in a Subarea Group Meeting

Meetings will be held over the next few months to involve participants located in specific areas of concern.

Reach out to the Project Manager

Questions, comments, or concerns? Reach out to Angie Stenson, AICP, Carver County Senior Transportation Planner at 952-466-5273 or astenson@co.carver.mn.us.

Project Website

https://www.co.carver.mn.us/ArboretumAreaTransportation Plan



Meeting To-Do List:





