



THE RAMSEY GATEWAY PROJECT

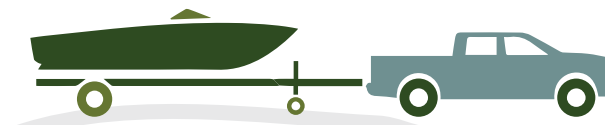
Open House

The Ramsey Highway 10/169 Gateway Project

IN 2014, MOVEMENT STARTED

The Highway 10 Access Planning Study identified a broad vision with **several improvement options** for Highway 10 in Ramsey and Anoka.

CITY CONSTRUCTED
FRONTAGE ROADS



LAKE
COUNTRY



IN 2018, THE STUDY CONTINUED

The City of Ramsey, in collaboration with Anoka County and MnDOT, built upon previous work to:

- » Establish a singular vision
- » Resolve uncertainty
- » Position for funding

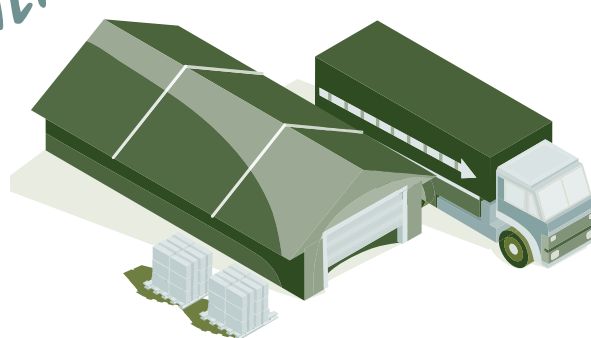
WE ARE
HERE
2019

IN 2019, A LAYOUT WILL BE DEVELOPED

The recommended project layout will:

- » Serve all users
- » Reduce delays
- » Improve safety and reliability
- » Maintain responsible access
- » Support economic development

FREIGHT
FACILITIES



2020+

IN 2020 AND BEYOND

the Project Team aims to continue momentum:

1. Completing more detailed design
2. Obtaining funding
3. Building the corridor vision

KEY ISSUES:

Multiple
hours of
congestion

High
number of
crashes

Too many
accesses
that degrade
safety and
performance

Important
multi-modal
corridor

Challenging
for bikers &
walkers

Regional
gateway

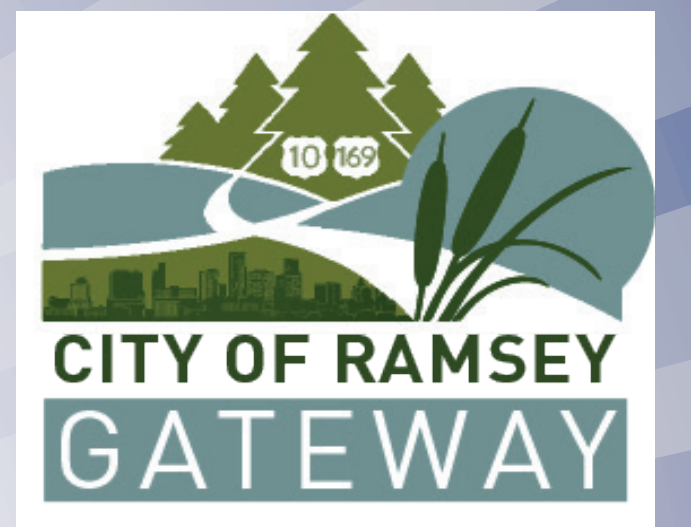
MISSISSIPPI RIVER

Highway 10 is a critical multimodal transportation link between Minneapolis/St. Paul and Fargo

NORTHSTAR
STATION



Highway 10/169 THE GREATER MINNESOTA GATEWAY



Highway 10 serves the Northern Minnesota tourism industry and is a major commuter route into the Twin Cities metro area.



In 2022, construction of Highway 10/169 in Anoka and Elk River will be underway. Congestion and crashes in Ramsey will increase.



Anoka County
MINNESOTA

Respectful, Innovative, Fiscally Responsible



ELK RIVER

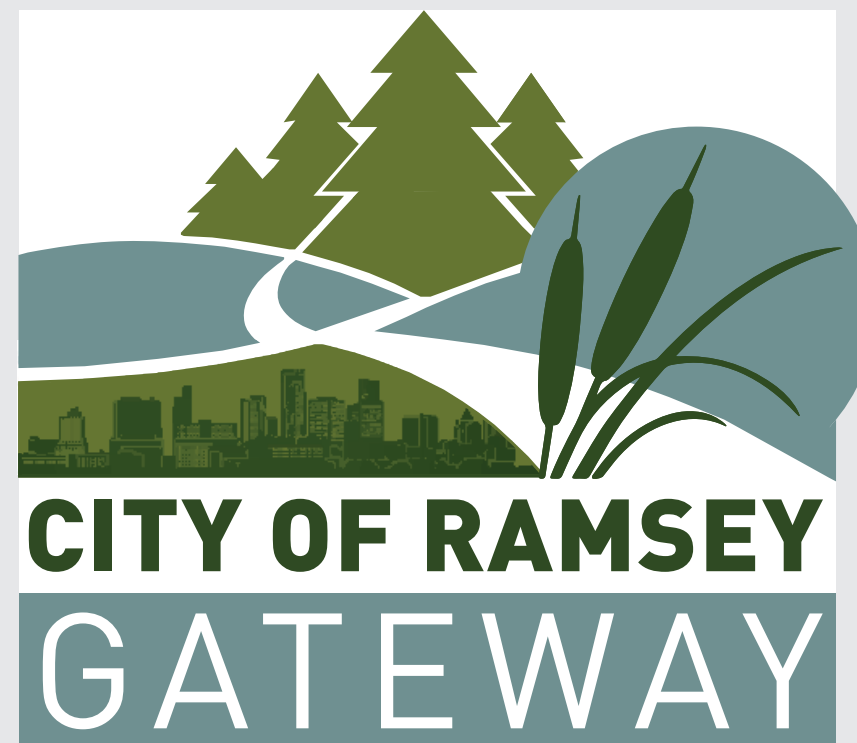
RAMSEY

PROJECT AREA

Dayton

ANOKA

RAMSEYGATEWAY.COM



PROJECT GOALS

*SAFELY
ACCOMMODATE
ALL USERS*

*DEVELOP A
FINANCIALLY
RESPONSIBLE
PLAN*

*PROVIDE
EFFICIENT
MOBILITY AND
ACCESS FOR ALL*

*BUILD A
CONNECTED AND
RECOGNIZABLE
HIGHWAY 10
CORRIDOR*

*COMPATIBLE
WITH THE BUILT
AND NATURAL
ENVIRONMENT*

NEXT STEPS

Phase 1

What?

Project Justification,
Concepts & Evaluation

Why?

Establish a Singular Vision
Resolve Uncertainty
Position for Funding

WE ARE HERE!

Phase 2

What?

Vision Refinement &
Preliminary Design

Why?

Define Exactly What to Build
Identify Detailed Impacts & Costs
Apply for Funding

2019+

Phase 3

What?

Final Design &
Right of Way

Why?

Define How to Build the Vision
Obtain Right of Way
Fill Funding Gap

2020+

Construction

