

Welcome!

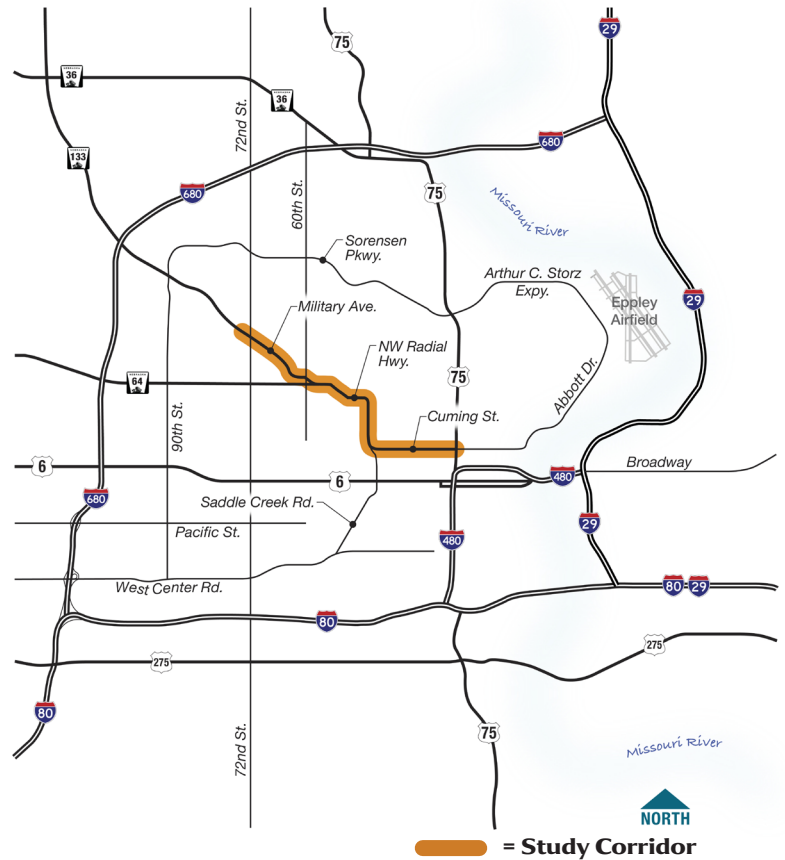
The City of Omaha is studying opportunities to improve safety along the Military Avenue/Northwest Radial Highway/Cuming Street corridor.

Project Background

Military Avenue, Northwest Radial Highway, and Cuming Street serve as important connections between neighborhoods, commercial areas, and regional destinations. This corridor is also designated as State Highway 64 and State Highway Link 28k. Community members have raised concerns related to speeding, safety, congestion, pedestrian crossings, and access along the corridor. Several segments of the corridor are part of Omaha’s High Injury Network, meaning they experience a higher concentration of severe crashes. This study provides an opportunity to evaluate these conditions and identify solutions that prioritize safety, accessibility, and predictability for all users.

Study Goals

- Improving safety for all roadway users
- Improve walking, biking, rolling, and transit access
- Understand community concerns and priorities
- Develop alternative improvements that address safety issues
- Reduce speeds



Total Crashes
2003



Fatal and
Serious Injury Crashes
66



Frequently Occurring Crash Types:

- 694** Right Angle and Left turn
- 569** Rear-end
- 189** Ran Off Road
- 320** Sideswipe (same or opposite)






Community Input



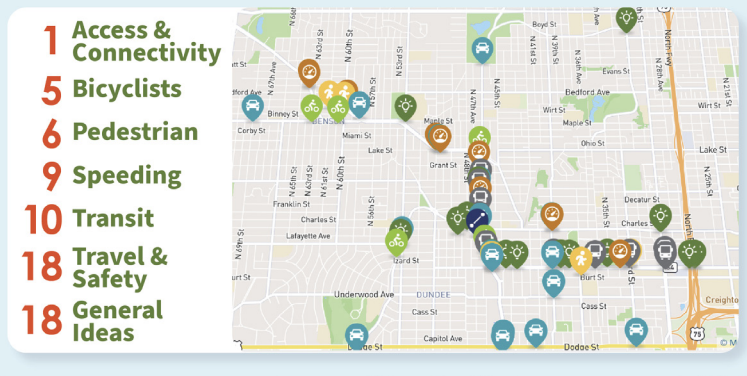
What we Asked

How do people travel the corridor, and where do they experience safety and mobility challenges?

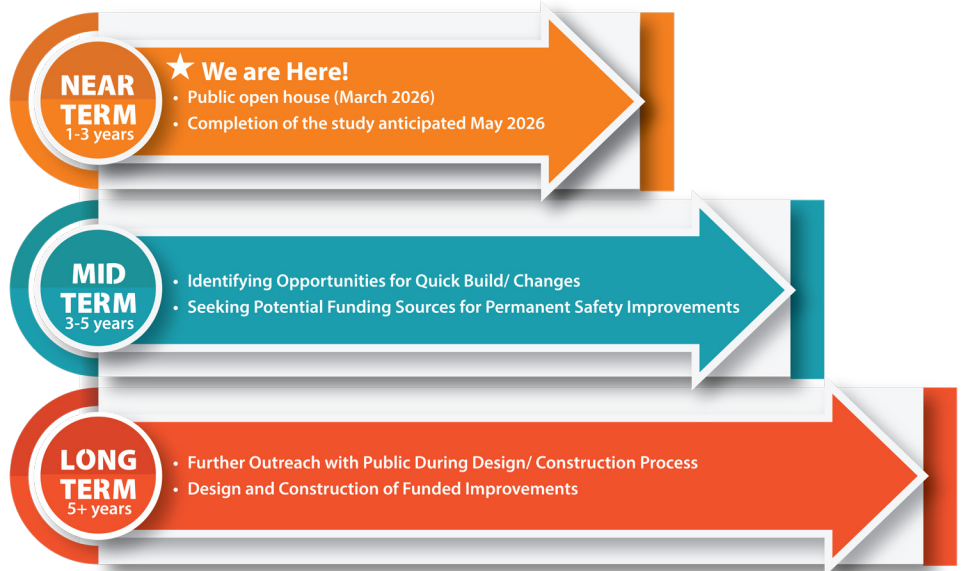
Most Commonly Identified Issues

-  Speeding along multiple parts of the corridor
-  Lane confusion, especially on Cuming Street, where parked cars frequently block a travel lane
-  Difficult and uncomfortable pedestrian crossings
-  Transit stops lacking shelter or protection
-  High-conflict intersections with frequent congestion or crash concerns

Most commonly identified challenges:



Timeline and Next Steps



We want your input!

There are several opportunities to provide input or ask questions of the project team:



Complete a comment form at today's meeting



Email us:

info@KeepOmahaMoving.com

Please visit KeepOmahaMoving.com for more information on this Project, to review materials from today, or to comment online.

