

# US-75 Corridor Study, N-370 to I-80



# COMMUNITY STAKEHOLDER MEETING

Jan. 6, 2026 | 5-7 p.m. |  
Kroc Center, 2825 Y St.,  
Omaha, NE 68107

The Nebraska Department of Transportation (NDOT) is kicking off a corridor study along approximately seven miles of U.S. Highway 75 (US-75) from just south of Nebraska Highway 370 (N-370) to Interstate 80 (I-80).

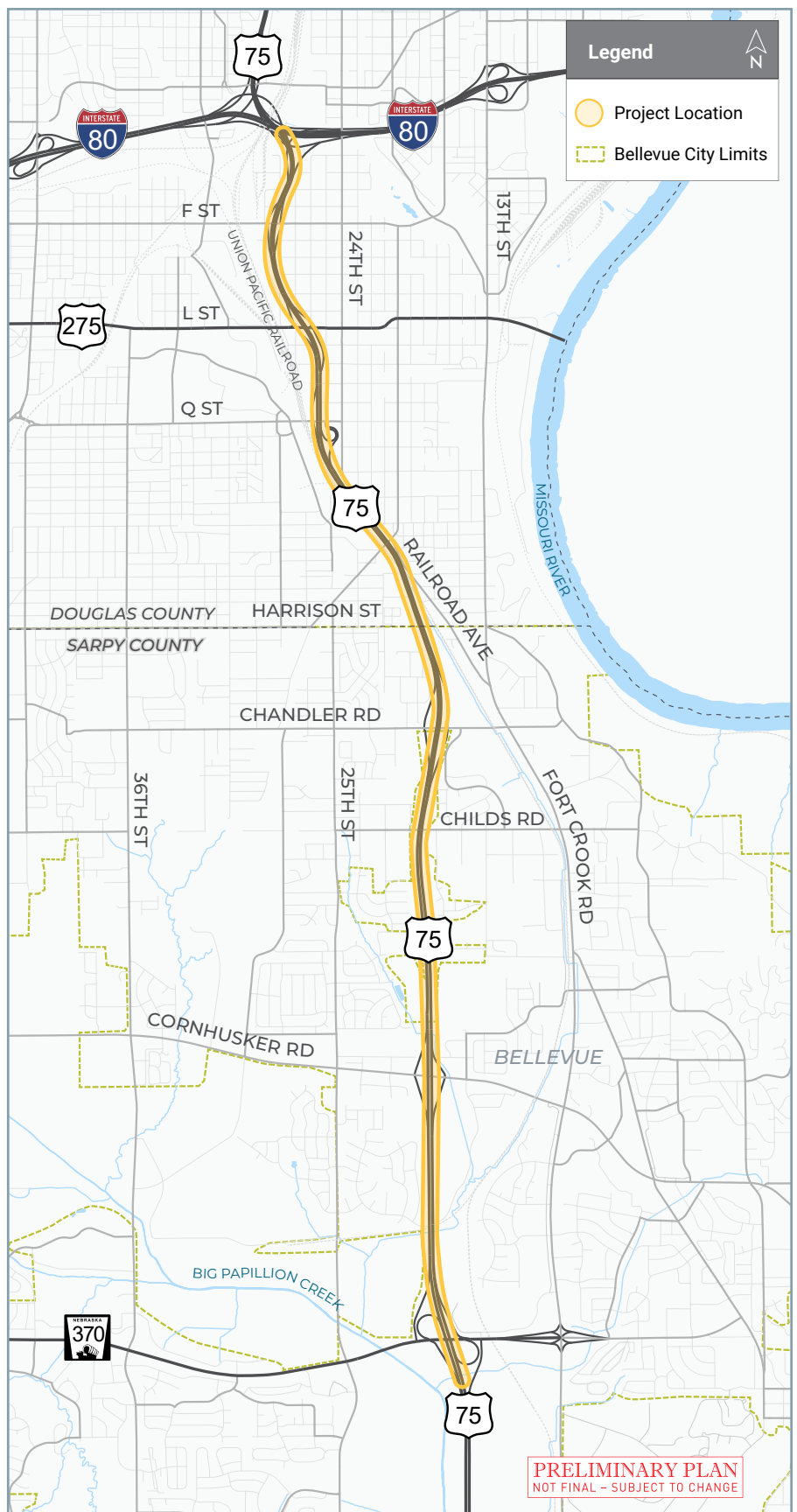
Identified as **US-75 Corridor Study, N-370**  
**to I-80**, it includes conceptual design and an environmental document, which will identify NDOT's preferred alternative, assess environmental, community and traffic impacts and guide future final design and construction projects.

## STUDY OVERVIEW

This study will explore ways to improve traffic flow and safety along the corridor. Key focus areas include:

## Traffic Operations & Safety:

- ✓ Evaluating current and future traffic conditions to identify improvements.
- ✓ **Roadway & Bridge Conditions:** Assessing the condition of pavement and structures, with recommendations for rehabilitation or replacement.
- ✓ **Interchange Alternatives:** Developing improvement options for US-75 interchanges with: N-370, Cornhusker Road, Chandler Road, Q Street, L Street and F Street.



*Note: The study does not include geometric modifications to the I-80/I-480/US-75 interchange at the northernmost end of the study area.*

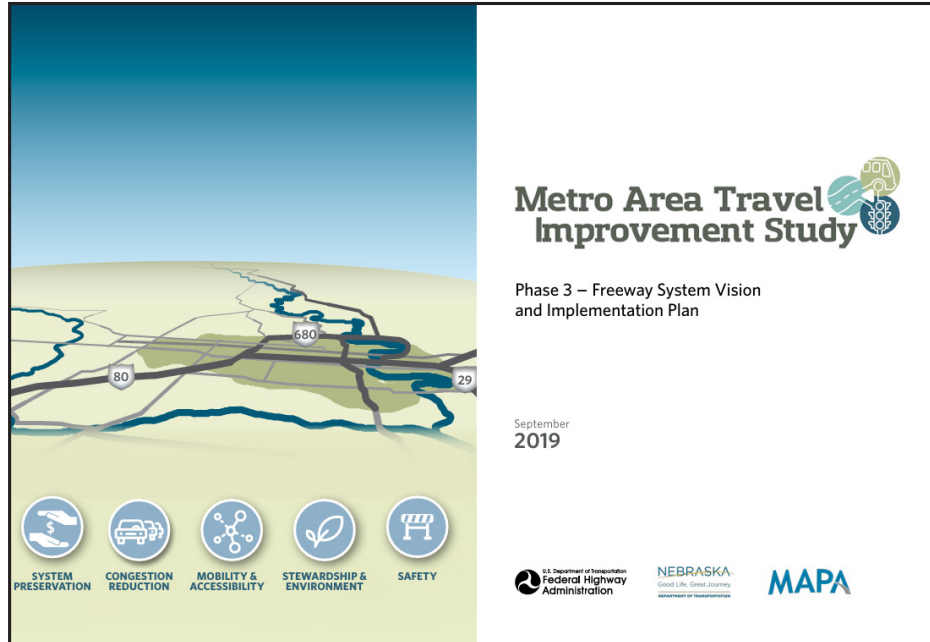
## BACKGROUND & PURPOSE

Over the past 30 years, several studies have examined transportation needs along US-75 in South Omaha. Most recently, the Metro Area Travel Improvement Study (MTIS) identified several recommendations. This study builds upon those earlier efforts by evaluating the feasibility of previous recommendations.

## ANTICIPATED SCHEDULE\*

The study began in fall 2025, and a public open house is planned for late spring 2026. It is anticipated that the environmental document will be ready for public review in late spring 2027. Construction is not expected to start until 2030 or later.

\*All dates are subject to change



## FEEDBACK

More information on the study is available at [ndot.info/22953](http://ndot.info/22953).



Questions? Reach out to:

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[www.ndot.info/22953](http://www.ndot.info/22953)