# FM 969 Corridor Study



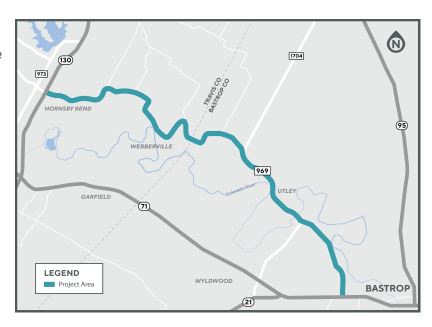


#### **STUDY OVERVIEW**

The Capital Area Metropolitan Planning Organization (CAMPO) and the Texas Department of Transportation (TxDOT) are working together to identify, evaluate, and recommend potential improvements for FM 969 from SH 130 in East Travis County to SH 21 in Bastrop County.

## WHY THE STUDY IS NEEDED

FM 969 serves as a critical connection between east Travis County and Bastrop County. CAMPO and TxDOT are conducting this study to identify safety and mobility enhancements and plan ahead as the region continues to grow.



#### FM 969 **Travis County Population** AVERAGE DAILY TRAFFIC 2020 2045 POPULATION **POPULATION** (ACTUAL): (PROJECTED): 1 29M **Bastrop County Population INCREASE** 2045 POPULATION 2020 POPULATION 2024 VEHICLES PER DAY: 2045 VEHICLES PER DAY (PROJECTED): (PROJECTED): (ACTUAL): 28,000 10.000 97K 266K

Sources: US Census Bureau, CAMPO 2045 Regional Transportation Plan

### WHAT THE STUDY WILL ACCOMPLISH

The FM 969 Corridor Study will use public input and help CAMPO and TxDOT define and identify feasible options for future improvements to FM 969. The study will include an analysis of current and projected traffic volumes, crash hotspots, environmental features, and needs and concerns identified by stakeholders and the public. This analysis and community input will be used to identify potential improvement options.



# **PROJECT TIMELINE & COMMUNITY ENGAGEMENT**

- Analyze existing traffic and safety information including existing traffic volumes and projections, crash data, bicycle and pedestrian accommodations, and transit service
- > Identify environmental features and constraints in the study area
- ➤ Collect input from the community on existing concerns and needs, environmental features and constraints, and desired transportation and safety improvements at an open house and stakeholder meetings



Develop Potential Improvements

FALL 2025

- Use input and technical analyses from previous steps to identify and develop potential improvements for FM 969
- Establish evaluation criteria and quantify the impacts and features for potential improvements
- ➤ Collect input from the community on potential improvements, including a no-build option



Recommend
Design Concepts
& Prepare Study
Report

**EARLY 2026** 

- Use community input from previous steps to refine potential improvement concepts
- Develop a feasibility study report with recommendations for potential design concepts and improvements for FM 969
- Present recommendations to the community

**NOTE:** Future project development phasing to advance recommendations from this study is a multi-year process that will require additional funding. Future phases will include gathering additional community input and may also include performing detailed environmental studies, detailed design, right of way acquisition and utility coordination, and construction.





# >>> GET INVOLVED

Visit the project webpage to learn more and stay up to date: bit.ly/FM969

#### CONTACT

Contact the study team to learn more, request printed materials, or request a speaker for public meetings.

