

Connection SATX

Downtown Feasibility Study

Overview

The Texas Department of Transportation (TxDOT) San Antonio District, in coordination with Bexar County, the City of San Antonio and the Alamo Area Metropolitan Planning Organization (AAMPO), is conducting a feasibility study of the roadway network in and around the downtown San Antonio area, including three interstates, I-10, I-35, I-37, and two US highways, US 90 and US 281. The current highways were built between 1960 and 1970, and San Antonio has grown by two million people since then.

Study Objective

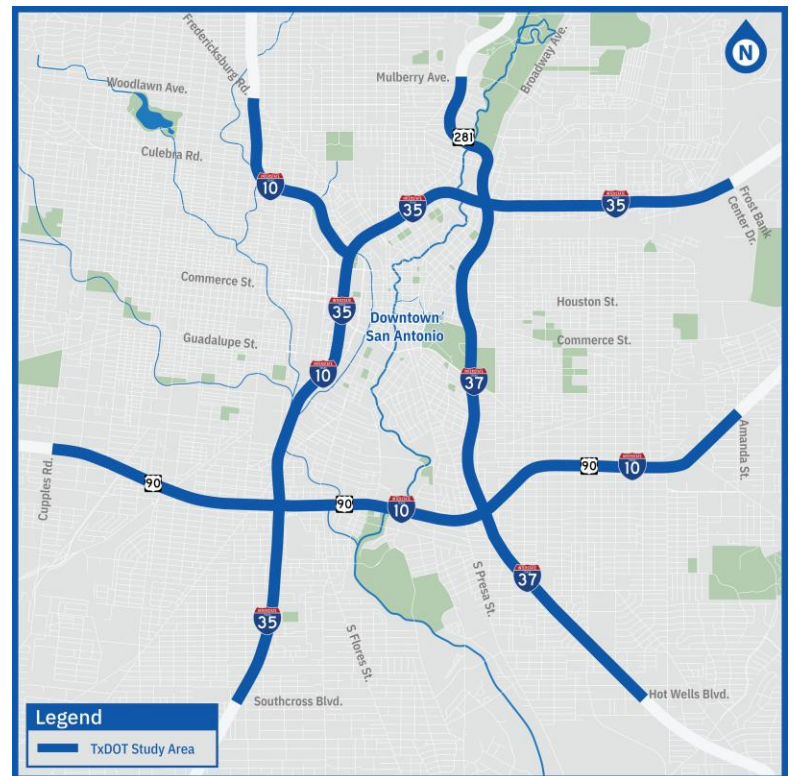
The study will:

- Analyze current and future corridor challenges.
- Identify the future vision for downtown connectivity.
- Draft a comprehensive plan addressing the specific needs of each corridor.

What is a Feasibility Study?

A feasibility study is when a project is in the very early stages of development and helps determine if the project should move forward. Project goals and objectives are developed, environmental and engineering constraints are assessed, and preliminary route options are identified. With input from the public and additional technical analysis, route options will be refined and recommended for further study, and these route options would be the starting point for any future phases of project development.

Study Area



Estimated Study Milestones

2020 – 2024

Spring 2024 – Winter 2024/2025

Summer 2025

Summer 2025 – Spring 2026

Spring 2026

Summer – Winter 2026

Spring – Summer 2027



Data Collection and Existing Conditions Analysis



Initial Stakeholder Meetings



Open House #1
WE ARE HERE



Initial Concepts Development



Open House #2



Refine Design Concepts



Final Feasibility Study

Questions or Comments

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🌐 www.txdot.gov | keywords: "Connection SATX"



To provide your feedback or learn more about the Connection SATX Downtown Feasibility Study, scan this QR code or visit the project webpage.