

Notice of In-Person Open House with a Virtual Option Connection SATX Downtown Feasibility Study I-10, I-35, I-37, US 90, and US 281



CSJ: 0915-12-688 Bexar County, Texas

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. The study will be conducted on I-10, I-35, I-37, US 90, and US 281 in Bexar County, Texas. This notice advises the public that TxDOT will be conducting an in-person open house with a virtual option. In-person attendees will be able to review hard copies of study materials, ask questions, and leave comments. The in-person open house will be held on Tuesday, June 10, 2025, from 5:00 p.m. to 7:00 p.m. at St. Patrick's Banquet Hall, 1114 Willow Street, San Antonio, TX 78208.

Additionally, TxDOT is providing a virtual open house for individuals who would like to participate online instead of in person. The virtual open house will consist of a pre-recorded video presentation and will consist of the same materials presented at the in-person open house. The virtual open house will be posted online by Tuesday, June 10, 2025, at 5:00 p.m., and will remain online for at least 15 days. To view the virtual open house, go to the following web address at the date and time indicated above: www.txdot.gov, search keywords "Connection SATX". If you do not have internet access, you may call Megan Ruiz at (512) 314-3139 between the hours of 8:00 am and 5:00 pm, Monday through Friday, to ask questions and access study materials.

The study will analyze current and future corridor challenges, identify the future vision for the community and draft a comprehensive plan addressing the specific needs of each corridor. The study will be conducted through data collection, analysis of transportation needs, and public involvement.

The in-person open house and virtual option will be conducted in English but will have a Spanish component. If you need interpretation or translation services or you are a person with a disability who requires an accommodation to attend and participate in the open house or virtual option, please contact **Megan Ruiz at (512) 314-3139 or connectionsatx@jacobs.com** no later than 4 p.m. CT, Wednesday, June 4, 2025. Please be aware that advance notice is required as some services and accommodations may require time for TxDOT to arrange. The virtual option voiceover will be available in English and Spanish.

El exhibición pública se llevará a cabo en inglés pero tendrán un componente en español. Si usted necesita servicios de interpretación o traducción o usted es una persona con alguna discapacidad que requiera una adaptación para asistir a y participar en la exhibición pública virtual o en persona, por favor póngase en contacto con **Megan Ruiz al número (512) 314-3139 o connectionsatx@jacobs.com** a más tardar a las 4:00 p.m. hora central, 4 de junio del 2025. Por favor sepa que es necesario dar aviso con anticipación, ya que algunos servicios y adaptaciones pueden requerir tiempo para que TxDOT los organice. La opción virtual de locución estará disponible en inglés y español.

Comments from the public regarding the study are requested and may be submitted by mail to:

Connection SATX Downtown Feasibility Study c/o Jacobs
911 Central Parkway North, #200
San Antonio, TX 78232

Comments may also be submitted by email to connectionsatx@jacobs.com. All comments must be received on or before Wednesday, June 25, 2025. Responses to comments received will be available online at www.txdot.gov, search keywords: "Connection SATX" once they have been prepared. If you



Notice of In-Person Open House with a Virtual Option Connection SATX Downtown Feasibility Study I-10, I-35, I-37, US 90, and US 281



CSJ: 0915-12-688
Bexar County, Texas

have any general questions regarding the study or the in-person open house with a virtual option, please contact Megan Ruiz at (512) 314-3139 or connectionsatx@jacobs.com.