



Notice
Virtual Public Meeting with In-Person Open House
BROOKSHIRE-PATTISON MOBILITY STUDY
Control Section Job (CSJ): 0912-00-673
WALLER COUNTY, Texas

The Texas Department of Transportation (TxDOT) Houston District is conducting a mobility study in the cities of Brookshire and Pattison, plus surrounding areas, in Waller County, Texas. This notice advises the public that the study team will be hosting an in-person open house with an on-line virtual public meeting option on the proposed mobility study. **The virtual public meeting will be available starting on Monday, March 3, 2025, by noon.**

In-person attendees will be able to view the same pre-recorded presentation as posted online, review hard copies of project materials, ask questions, and submit written comments in any language. **The in-person open house will be held on Tuesday, March 4, 2025, from 5:30 to 7:30 p.m. at Royal High School located at 34499 Royal Rd, Brookshire, TX 77423.**

The virtual public meeting option will consist of a pre-recorded video presentation and will include both audio and visual components. To view the virtual public meeting presentation and view project information, visit: www.txdot.gov/projects/hearings-meetings.html.

Please note that the presentation will not be available on the website until the time and date listed above. If you do not have internet access, you may call 713-802-5199 between the hours of 7 a.m. to 4 p.m., Monday through Friday, to ask questions and access project materials during the project development process. Formal comments may be provided by mail or email as explained below.

The proposed mobility study is being conducted to address current and future transportation challenges in the rapidly growing region of southern Waller County. The study focuses on enhancing mobility and covers over 29 miles of key roadways, including major north-south corridors (FM 359, FM 362, and FM 1489) and east-west routes (IH-10, US 90, and FM 1458). The study aims to analyze existing conditions, identify future mobility needs, and recommend transportation solutions that align with the area's anticipated residential and economic growth. The study will also evaluate opportunities for multimodal transportation, ensuring that passenger, freight, pedestrian, cycling, and transit options are incorporated into the region's transportation network.

The purpose of the Brookshire-Pattison Mobility Study is to develop short-, medium-, and long-term solutions that enhance safety, reduce congestion, and promote sustainability. Through collaboration with local officials, stakeholders, and the public, TxDOT aims to create a comprehensive plan that prepares the region for continued expansion while preserving and enhancing economic opportunities. Public involvement plays a central role in the study, with TxDOT providing transparent communication and multiple opportunities for community members to share insights about transportation challenges and opportunities. The resulting recommendations will help shape a safer, more efficient, and future-ready transportation system for Brookshire, Pattison, and surrounding areas.

Any documentation, maps, and drawings developed as part of this public meeting, along with other information associated with the overall mobility study, are on file and available for review by appointment Monday through Friday between the hours of 7 a.m. and 4 p.m., in agreement with TxDOT on their placement, and should also be accessible at the corresponding area office. Please contact Gabriel Adame, TxDOT Public Engagement Coordinator, at 713-802-5199 or Gabriel.Adame@txdot.gov. Project materials are also available online at www.txdot.gov/projects/hearings-meetings.html.

The public meeting will be conducted in English and Spanish. If you need an interpreter or document translator because English or Spanish is not your primary language or have difficulty communicating effectively in English or Spanish, one will be provided to you free-of-charge. If you have a disability and need assistance, special arrangements can be made to accommodate most needs. 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 public meeting, please contact Gabriel Adame, no

later than 4 p.m., Friday, February 28, 2025. Please be aware that advance notice is required as some services and accommodations may require time for the project team to arrange.

Written comments from the public regarding the proposed project are requested and may be submitted in any language by mail to the TxDOT Houston District Office, Attn: District Transportation Planning , 7600 Washington Ave, Houston, Texas 77007. Written comments may also be submitted by email to HOUPLAN@txdot.gov using subject title **0912-00-673**.

All comments must be received or postmarked by Wednesday, March 19, 2025. Responses to comments received will be available online at the web address listed above once completed.

If you have any general questions or concerns regarding the proposed project or the public meeting, please contact Catherine McCreight at 713-802-5812 or HOUPLAN@txdot.gov.

The environmental review, consultation, and other actions required by applicable Federal environmental laws for this project are being, or have been, carried-out by TxDOT pursuant to 23 U.S.C. 327 and a Memorandum of Understanding dated December 9, 2019, and executed by FHWA and TxDOT.

English: Please call 713-802-5199 to request special accommodations or if you have need for interpretation/translation.

Español: Llame al 713-802-5199 para solicitar adaptaciones especiales o si necesita interpretación /traducción.

Mandarin: Mandarin (traditional Chinese): 如出席和参与会议需要特殊照顾或需要口译/笔译, 请拨打 713-802-5199

Mandarin (simplified Chinese): 如出席和参与会议需要特殊照顾或需要口译/翻译, 请拨打 713-802-5199

Swahili: Tafadhali piga simu namba 713-802-5199 ili kuomba malazi maalum au ikiwa unahitaji ukalimani au tafsiri

Vietnamese: Xin hãy gọi 713-802-5199 nếu bạn cần sự hỗ trợ đặc biệt hoặc người phiên dịch.

Creole: Tanpri rele 713-802-5199 pou mande aranjman espesyal oubyen si ou bezwen entèprèt oubyen tradiktè.