



# CORRIDOR E5 PLANNING & ROW PRESERVATION STUDY

## FREQUENTLY ASKED QUESTIONS

Updated May 2023

### 1. What is the Corridor E5 Planning & ROW Preservation Study?

Williamson County is conducting the Corridor E5 Planning & ROW Preservation Study to plan for future growth and set the right of way (ROW) footprint. The road will be built as growth occurs to provide an alternative transportation corridor to IH 35, from CR 305 to CR 330 near Jarrell.

### 2. Why is the County conducting this study now?

County governments are responsible for planning effective transportation systems. Williamson County has experienced immense growth in recent years and current population projections predict that this growth will continue. The population of Jarrell has grown 175% in less than 20 years, from 614 in 2000 to 1,692 people in 2018. Additionally, the job market in Jarrell is predicted to grow by 51.5% in the next ten years. That's 18% higher than the national average!

It is the County's responsibility to plan for current and future transportation needs in order to keep pace with the anticipated increase in residents and vehicles. This high level of growth is inevitable and requires extensive planning that will ultimately protect the quality of life of the residents of Williamson County.

Preserving the corridor for a future road before development occurs allows the County to be fiscally responsible by working with willing sellers before property values make it cost prohibitive for improvements. Preserving ROW now also minimizes impacts to businesses and homes because the corridor is preserved before more structures are built.

### 3. What is the timeline for the Corridor E5 Planning & ROW Preservation Study?

The team has completed reaching out to the impacted property owners and the alignment has been adopted into the County's Long- Range Transportation Plan (LRTP). The final alignment is one that minimizes impacts to homes and businesses as much as possible and provides a safe and efficient connection for the community.

The study team is working on the schematic design of Corridor E5, which is anticipated to be completed in fall 2023. Moving forward, the County will work with willing sellers and developers to preserve the right of way before the property values make it cost-prohibitive for improvements. Early preservation allows the County to take a phased approach and build sections of the road as needed. If the County continues to grow and funding becomes available, the first frontage road, which would include one lane in each direction with turn lanes, would be built. As growth continues to occur and funding is secured, the second frontage road would be built, then finally the main lanes. Building the ultimate Corridor E will most likely take several decades.

### 4. How is the study being funded?

The Corridor E5 Planning & ROW Preservation Study is being funded through the voter-approved 2019 Williamson County Road Bond Program. ROW acquisition and transportation funding were not included in the bond. Future funding for construction of transportation projects can come from many sources; the most common are bonds and partnerships between federal, state, county, and city governments. At this time, the corridor is not being planned as a toll road.

## **5. What is the Williamson County Long-Range Transportation Plan?**

The Williamson County Commissioners Court adopted the Long-Range Transportation Plan (LRTP) in October 2009. The plan is regularly updated based on current needs, population projections, and anticipated future mobility and safety needs in Williamson County. The planning process to develop the LRTP involves working with the public, cities, neighboring counties, and transportation and planning agencies to gather input and coordinate connectivity and mobility. To learn more about the LRTP, click [here](#).

## **6. Can the County use state-owned ROW for a new road?**

If an existing state-owned road can be used as part of a new road, then the County would try to come to an agreement with the Texas Department of Transportation to take over its ownership. This would, however, also require the County to take over maintenance of the road.

## **7. What is a controlled access facility?**

A controlled access facility is a roadway with mainlanes that have entrance and exit ramps and frontage roads. The mainlanes provide mobility for through traffic and the frontage roads provide local access to abutting properties.

## **8. Will Corridor E5 be a controlled access facility?**

Corridor E5 is being planned as a controlled access facility; however, the first phase of the road will most likely be a two to three lane road: one lane in each direction, potentially with a center turn lane. As growth occurs and funding becomes available, the second frontage would be built, then finally the mainlanes. Building the ultimate corridor will most likely take several decades.

## **9. Will there be noise barriers?**

Noise impacts would be analyzed and addressed during the design phase of the mainlanes, which would determine the need for noise barriers. The mainlanes would be designed and built once they were needed due to the population growth, which could take several decades.

## **10. How much ROW will be needed and how will I be compensated for it?**

If someone is a willing seller, then the County may move forward with acquisition of their property. This is a formal process that involves independent appraisals and a negotiation process between the property owner and the County. The County will also talk to property owners as land is developed. If and when construction funding is secured, the County will approach property owners to acquire the land.

## **11. What happens if the County acquires enough ROW to jeopardize the agriculture valuation on my property?**

To qualify for an agriculture valuation, a property must meet several requirements including a minimum acreage. If a property owner has an agriculture valuation on their property, commonly known as an exemption, that will no longer be applicable due to the amount of ROW needed for the road. The County would then work with the owner and the Williamson Central Appraisal District to maintain the valuation when possible.

## **12. What is the County doing to improve our current roads?**

Maintaining our current road and transportation infrastructure is a great priority for the County. Williamson County is responsible for maintaining approximately 1,400 miles of county roads spread over an area of 1,124 square miles. By evaluating each road, the County has created a schedule for resurfacing neighborhood roads and county roads, as well as conducting major maintenance on county roads when necessary. Your Road & Bridge Fund property taxes pay for the maintenance of existing roads. If you have a question or request about maintenance on a county road, please email [roadadmin@wilco.org](mailto:roadadmin@wilco.org) or call 512-943-3330.

### **13. How can I get involved in the Corridor E5 Planning & ROW Preservation Study?**

If you have input, questions, or wish to be added to the email updates list, you may contact the County:

- Phone: 512-943-1195 (leave a message for a call back within 48 hours)
- Email: [roads@wilco.org](mailto:roads@wilco.org) (include “Corridor E5” in the subject line) Please visit [wilco.org/CorridorE5](http://wilco.org/CorridorE5) for more information.

\* Sources: Census Reporter [webpage](#), Census Viewer [webpage](#), Texas Demographics Center [webpage](#), and Jarrell Economic Development Corporation [webpage](#).