

# Dallas - Fort Worth Core Express Service Project



## FACT SHEET

### WHO

The Texas Transportation Commission established the Commission for High-Speed Rail in the D-FW Region to advise on the proposed Dallas-Fort Worth Core Express Service. The Commission for High-Speed Rail in the D-FW Region advises on the proposed development of intercity rail corridors, new transportation policies, and funding and procurement strategies related to the implementation of potential high-speed rail in the Metroplex.

#### Contact Information

Texas Department of Transportation  
 Rail Planning Section Manager  
 125 E. 11th Street, Austin, TX 78701  
 (512) 486-5137

### WHAT

TxDOT is developing an environmental study and working with Federal Railroad Administration (FRA), private interests and other stakeholders to examine the feasibility of a faster, limited-stop passenger rail service that could connect possible future high- and higher-speed rail lines currently being planned in Dallas and Fort Worth.

The study will consider possible rail alignments, train types and speeds. Although there has been regional discussion about station concepts serving downtown Dallas, Arlington, and downtown Fort Worth, specific station locations have not been determined.

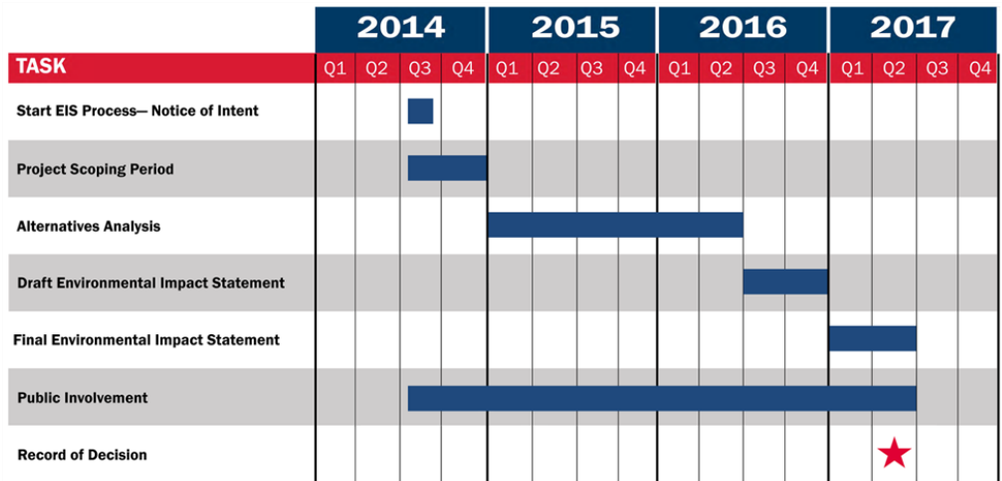
Funding for the Dallas-Fort Worth Core Express Service Project EIS comes from a federal U.S. High-Speed Intercity Passenger Rail (HSIPR) program grant through the United

States Department of Transportation. No federal or state funds have been committed for final design or construction at this time.

### WHY

This project presents an innovative opportunity for the state given continued population growth and the increasing congestion on highways and at major airports – as part of an interconnected and multimodal transportation system vision.

### WHEN



### HOW?

We need your help and involvement throughout this effort to ensure the solutions developed reflect your needs.

Participate online via social media or in-person at one of several community meetings and events.

### WHERE

