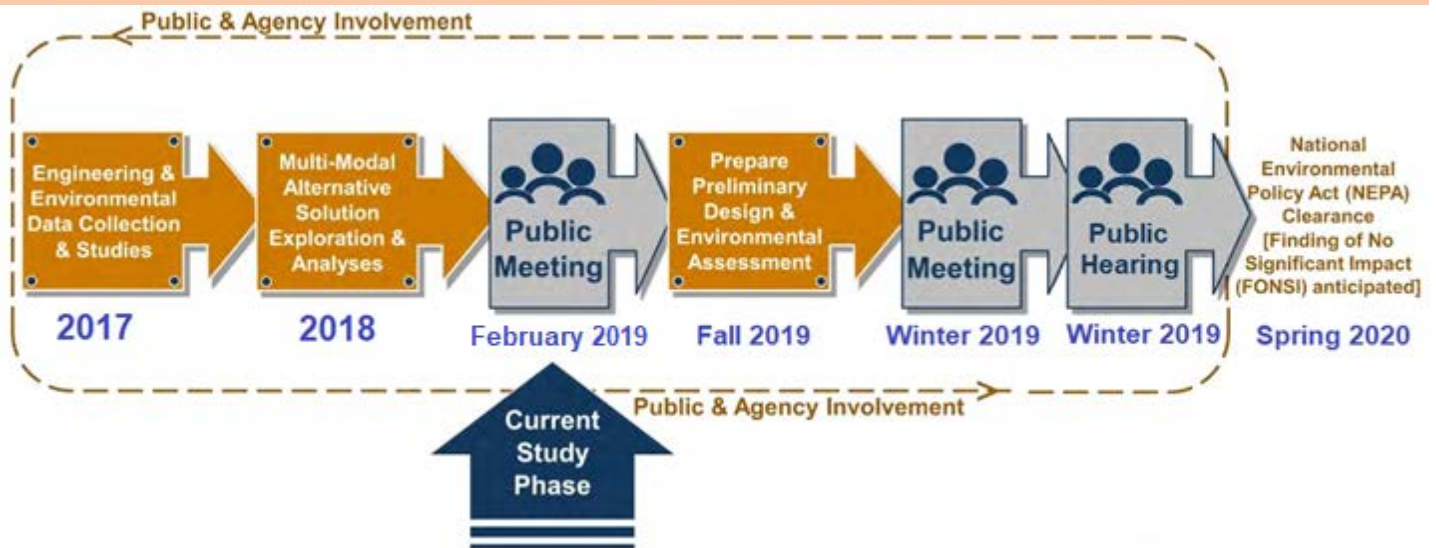


SH 199 AT I-820 INTERCHANGE PROJECT FACT SHEET

WHEN?



HOW DO I PROVIDE INPUT?

Written comments from the public are requested and may be submitted for a period of 15 calendar days after the February 19, 2019 Public Meeting. Written comments may be submitted either in person at the Public Meeting, by mail, or by email. Comments must be received or postmarked on or before March 6, 2019 to be included in the Public Meeting Summary.

PROJECT CONTACT INFORMATION



www.txdot.gov
Search for: "SH 199"



Sam Yacoub, PE, PMP
TxDOT Project Manager
SH 199 at I-820
2501 SW Loop 820
Fort Worth, TX 76133



817-370-6560



Public Meeting

February 2019

SH 199 AT I-820 INTERCHANGE PROJECT FACT SHEET

WHAT?

Project Limits:

SH 199: Azle Avenue to Biway Street
I-820: Navajo Trail/Cahoba Drive to Marine Creek Parkway

Traffic Study Limits:

SH 199: Hodgkins Rd to Skyline Dr
I-820: Navajo Trail/Cahoba Drive to Marine Creek Parkway

County: Tarrant County

Length: Approximately 1.1 miles

Estimated Cost: \$128 to \$220 Million

Construction Begin Date: 2024

Construction End Date: 2028

SH 199 at I-820 Interchange

WHY?

The Texas Department of Transportation (TxDOT) is working with the cities of Lake Worth, Sansom Park, and Fort Worth, Tarrant County and the North Central Texas Council of Governments (NCTCOG) to improve mobility, operations, and safety, to provide transportation options and to develop safe transportation solutions along SH 199.

ALTERNATIVE SOLUTIONS CONSIDERED

The Study Team is evaluating a number of alternatives:

- General Purpose Lanes along SH 199
- Direct Connectors between SH 199 and I-820
- Reconfigured access ramps along I-820
- Improved sidewalks and bicycle/shared use lanes.
- Diverging Diamond along SH 199 at I-820
- “No-Build” alternative



PROJECT LOCATION MAP

Project Limits:

SH 199: Azle Avenue to Biway Street
I-820: Navajo Trail/Cahoba Drive to Marine Creek Parkway

Traffic Study Limits:

SH 199: Hodgkins Rd to Skyline Dr
I-820: Navajo Trail to Marine Creek Pkwy

