**Agenda**

6:00 – 6:30 PM    Open House

6:30 – 7:00 PM    Presentation

7:00 – 8:00 PM    Open House

**Study Corridor**

**Study Questions/Public Comments**

Website: [www.txdot.gov](http://www.txdot.gov) and enter “US 190” in the search field

Email: TPP_US_190_Study@txdot.gov

Hotline: 1.866.721.7868

Mailing Address: US 190/I-10 Feasibility Study
412 North Street
Nacogdoches, Texas 75961
**ALTERNATIVES**

**Total Freeway – Option 1**
I-10 to US 277 to US 190 to LA state line

**Total Freeway – Option 2**
I-10 to US 83 to US 190 to LA state line (uses FM 93, SH 30, SH 63)

Legend:
- **Existing Freeway**
- **Proposed Freeway**
ALTERNATIVES

Four-Lane Highway - Option 1
I-10 to US 190 to LA state line

Four-Lane Highway - Option 2
I-10 to US 277 to US 190 to LA state line (uses FM 93, SH 30, SH 63)

Four-Lane Highway - Option 3
I-10 to US 83 to US 190 to LA state line (uses FM 93, SH 30, SH 63)
**ALTERNATIVES**

**Fort-to-Port – Option 1**
I-10 to US 277 to US 190 to LA state line (uses SH 63)

**Fort-to-Port – Option 2**
I-10 to US 277 to US 190 to LA state line (uses SH 63)

**Evacuation**
I-10 to US 190 to LA state line (uses SH 63)
ALTERNATIVES

Mobility/Safety – Option 1
I-10 to US 190 to LA state line (uses SH 63)

Mobility/Safety – Option 2
I-10 to US 190 to LA state line (uses SH 63)
Potential Overpasses/Interchanges

- Highway Sections to Consider Passing Lanes (specific locations to be determined later)

- Railroad Overpasses
  - US 190 at Gulf Colorado and San Saba Railway (Brady)
  - US 190 at Gulf Colorado and San Saba Railway (east of Rochelle)
  - SH 30 at BNSF (Shiro)

- Highway Overpasses
  - US 190 at US 77 South (east of Cameron)
  - US 190 at FM 2549 (south of Hearne)
  - US 190 at FM 2776 (Wixon Valley)
**INTERIM / LOCALIZED IMPROVEMENTS**

Potential Relief / Alternative Routes

(feasibility/impacts to be determined by future studies)

Traffic Operational / Geometric Improvements

- Traffic signal improvements
- Intersection turn lanes/restrictions
- Other access management measures

- Eliminate sharp curves
- Standard travel lane/shoulder widths
- Standard bridge clearances
Intelligent Transportation Systems (ITS)

- Dynamic Message Signs
- Closed Circuit Cameras
- Highway Advisory Radio
- Emergency Management
- Maintenance and Construction Management