

# **Transportation Solutions for North Laredo**

November 6, 2019

### **Alleviating Traffic along Mines Road**

### FM 1472

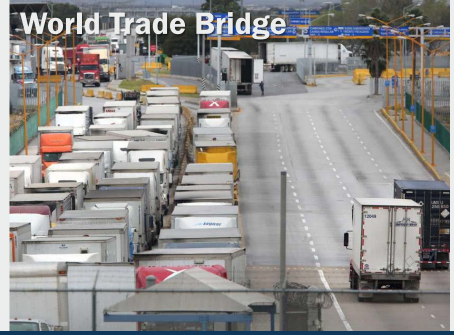
60,000 average daily traffic

60% freight trucks (36,000 trucks per day)

Farm-to-Market Road

**IH-35** 58,000 average daily traffic Interstate Highway

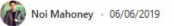






### "...\$20 Billion in trade during the month of March..."

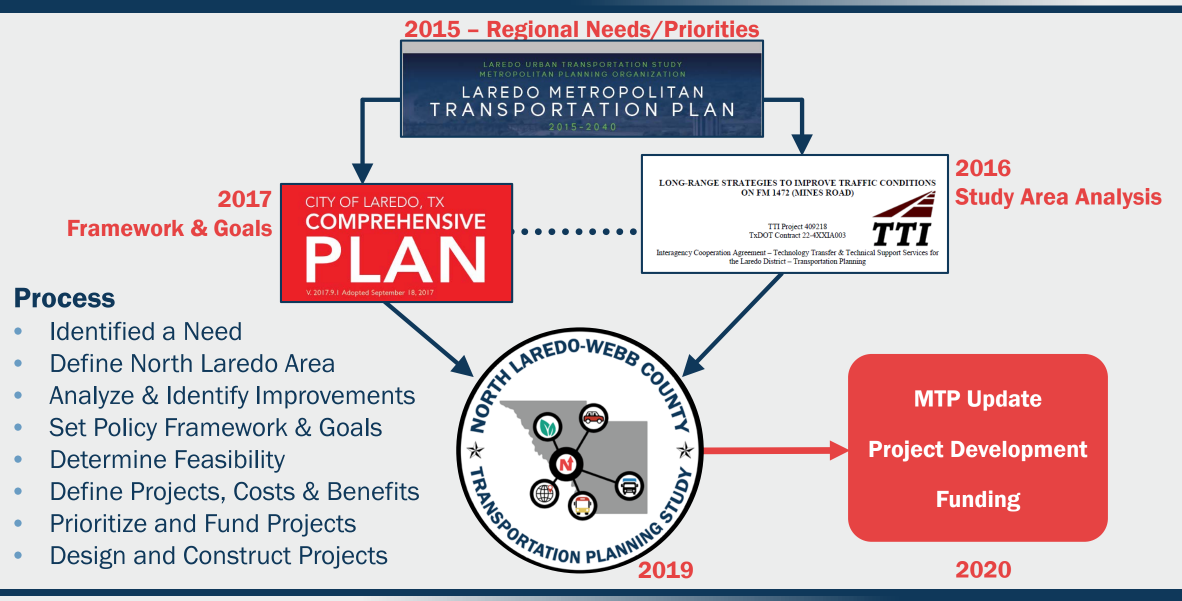
# Laredo, Texas becomes No. 1 U.S. trade hub







## **Building upon previous work**



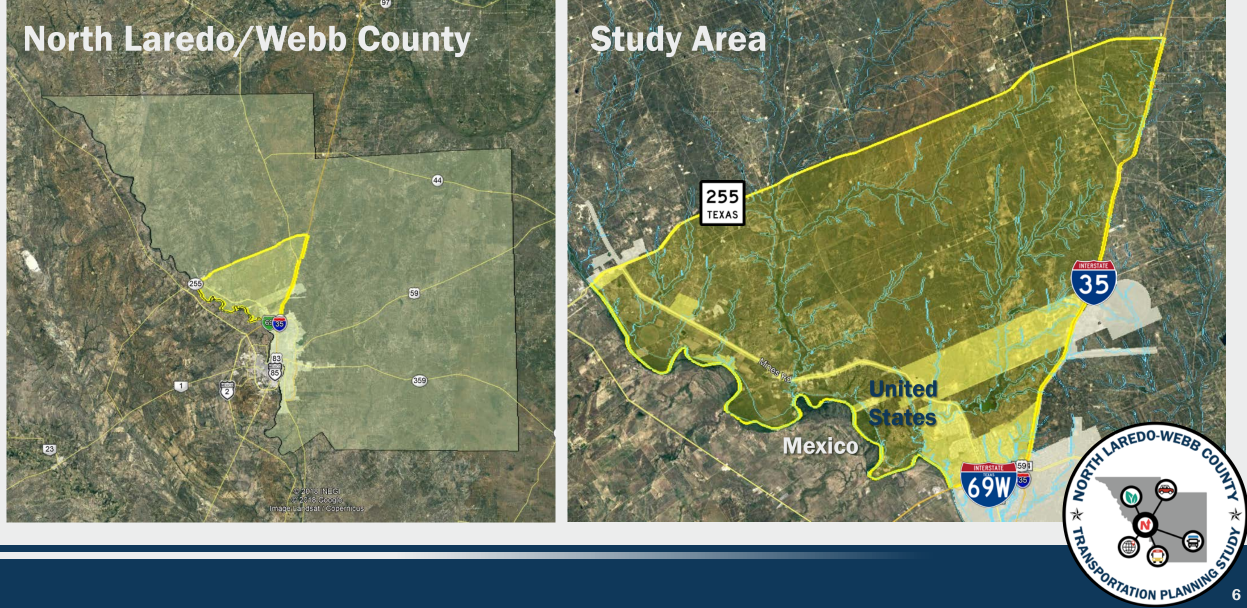
#### **Study Purpose**

The purpose of the **North Laredo-Webb County Transportation Planning Study** is to provide a clear assessment of mobility conditions in North Laredo and to provide a roadmap for growing the transportation network to meet increasing mobility demands into the future.

#### Goals

- Identify feasible projects that will help relieve congestion impacts in North Laredo
- **Promote safety** for all users of the transportation network
- **Coordinate implementation** and planning efforts comprehensively with international bridge, port-of-entry logistics and the freight network
- **Coordinate** private land **development and public investments** in mobility infrastructure
- Promote efficient movement of goods while reducing impacts of freight operations on neighborhoods and sensitive lands
- Improve overall transportation network connectivity and resiliency in North Laredo

### **Study Area**







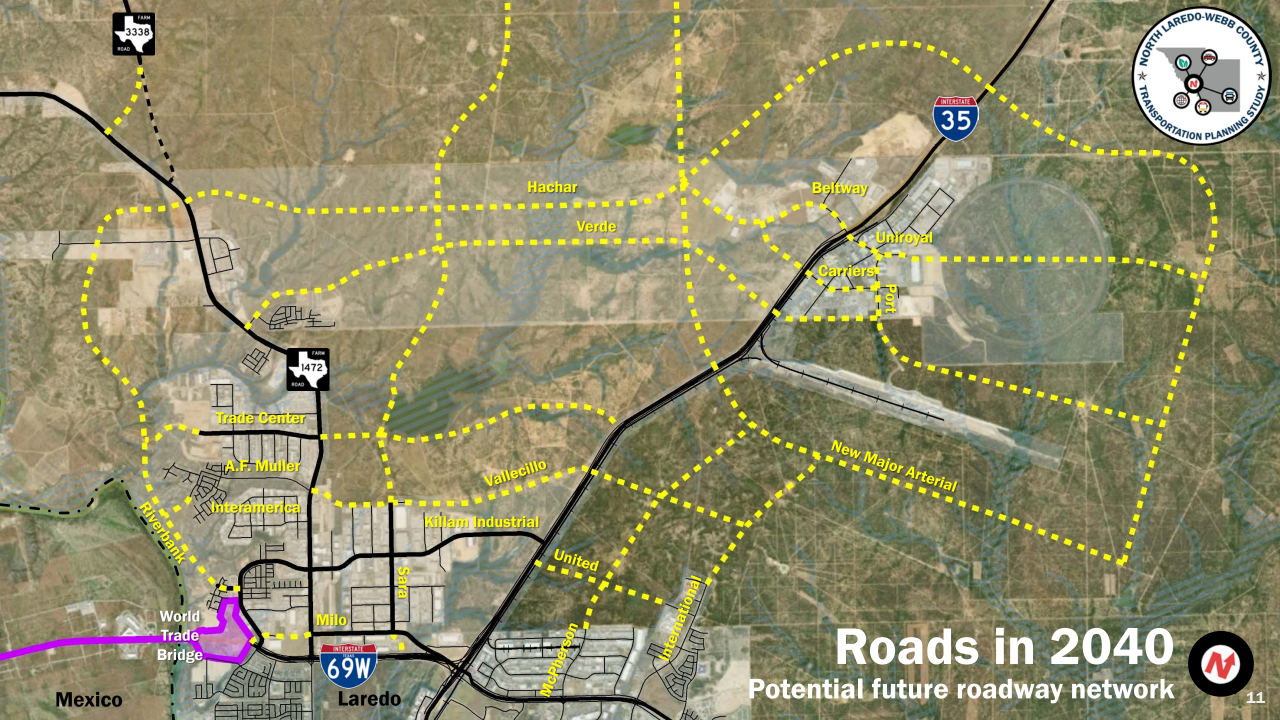
### **On the Ground**

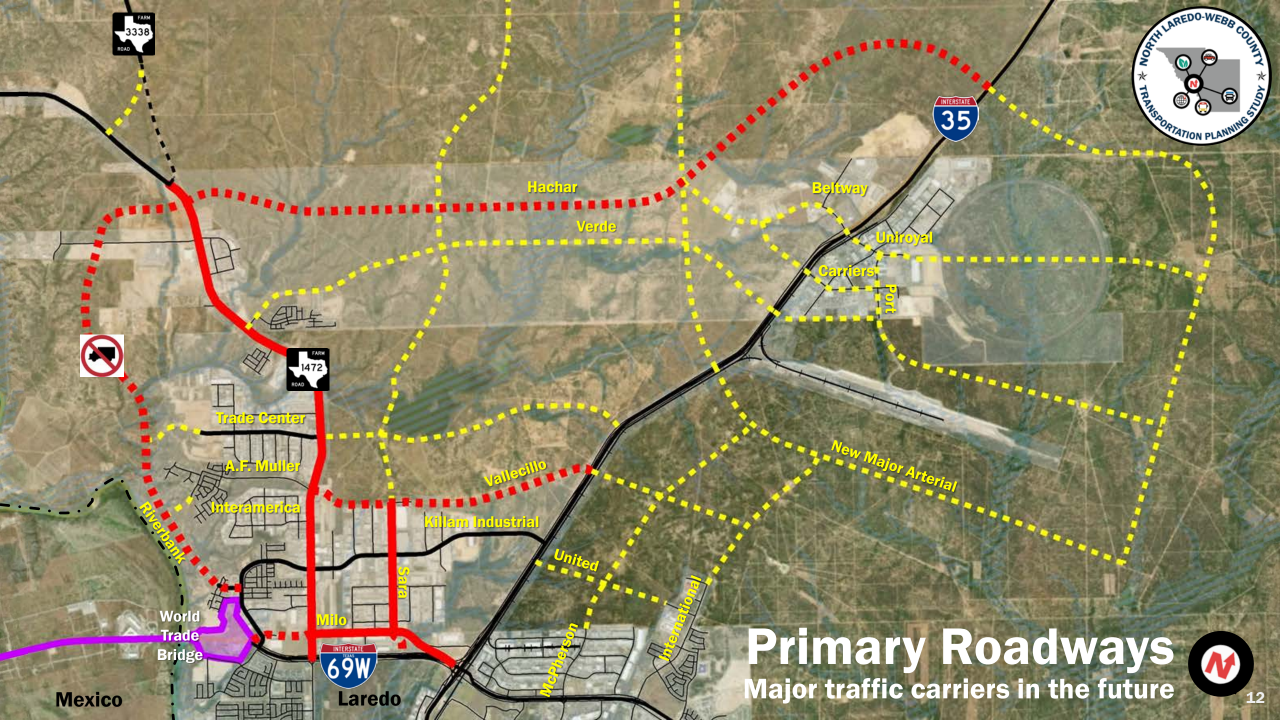


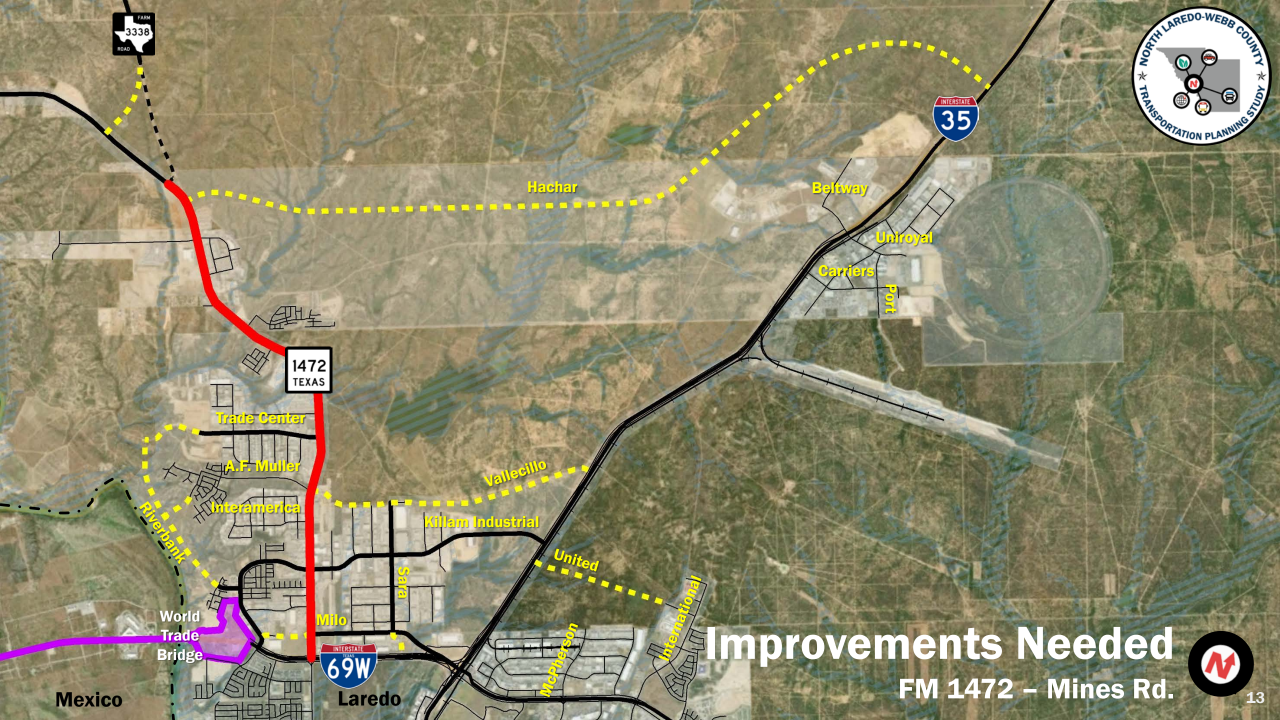


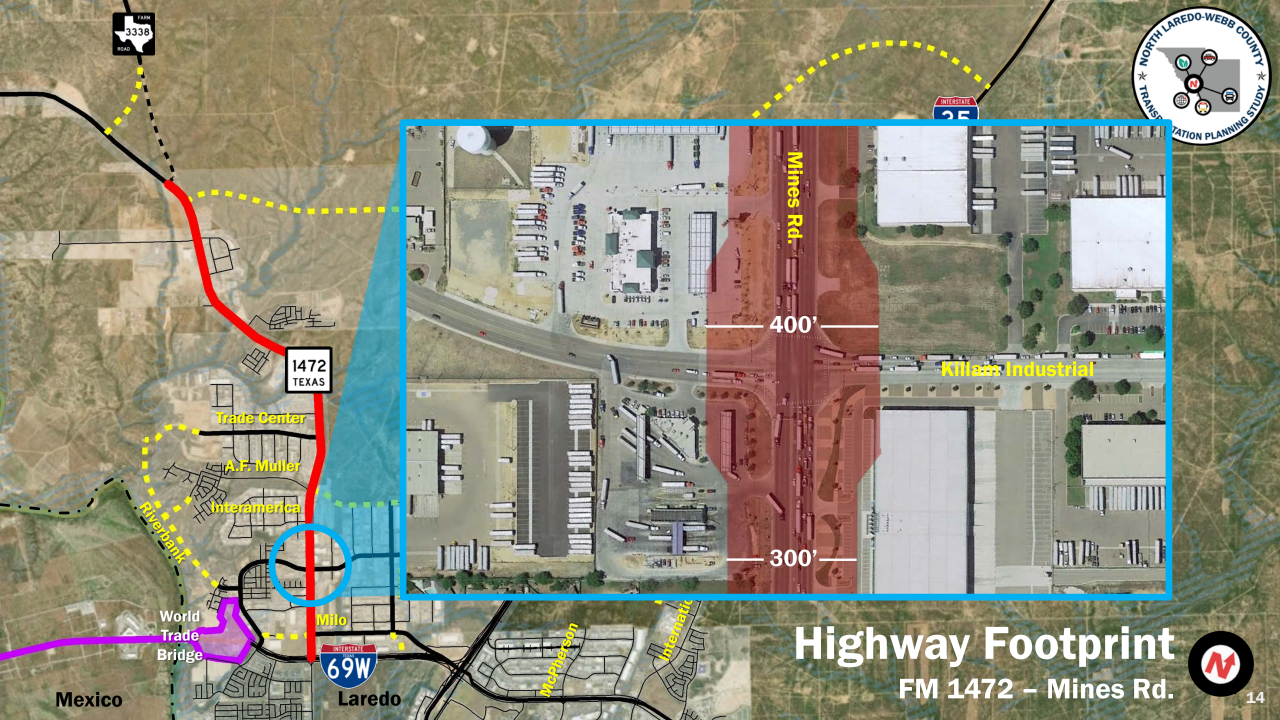


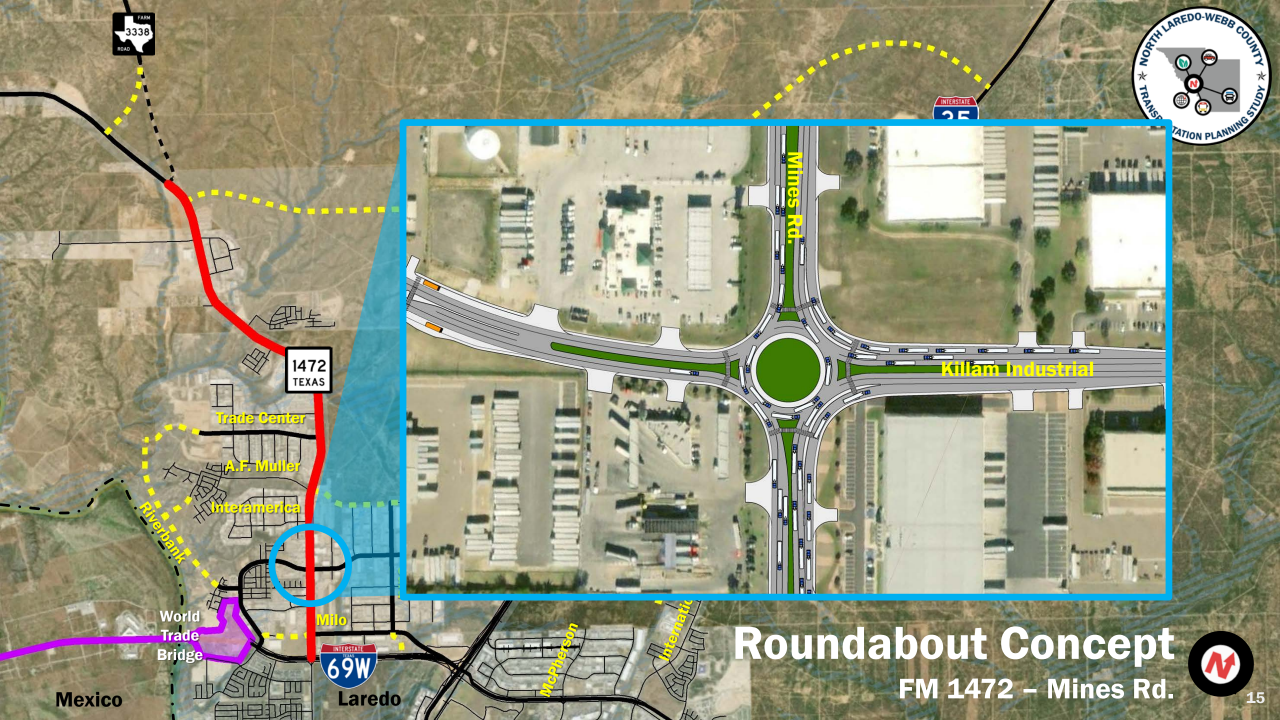


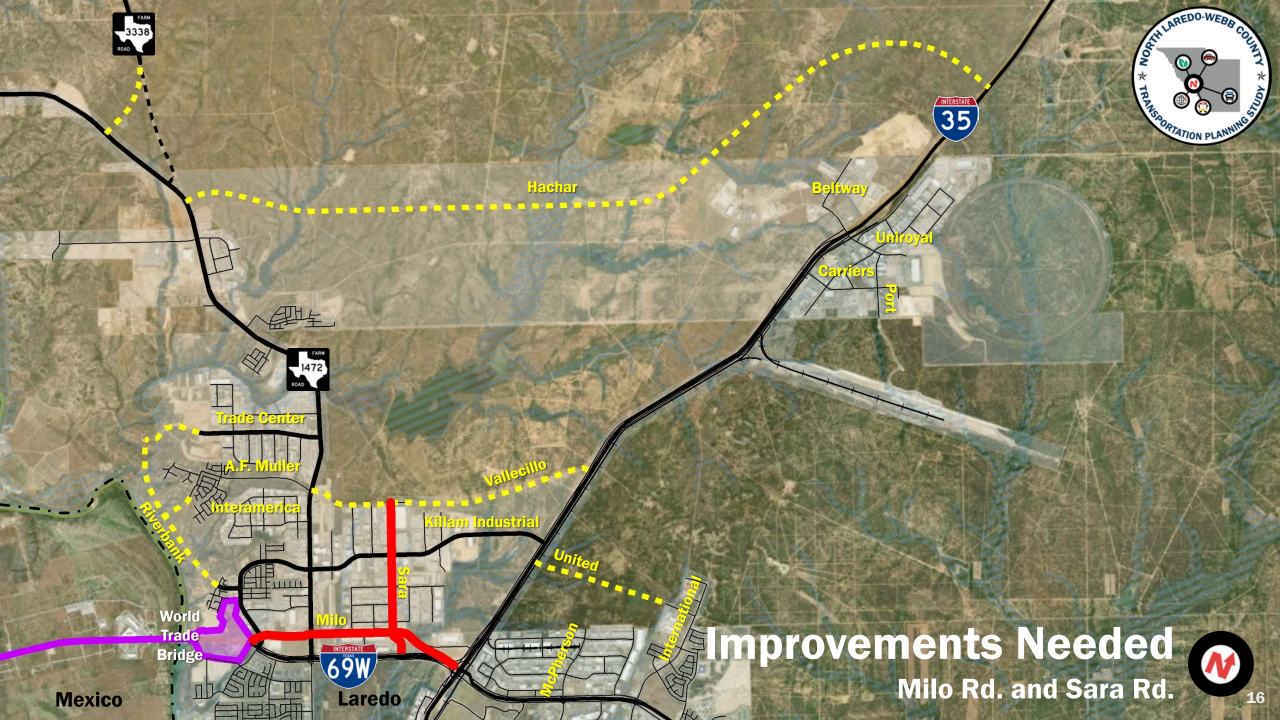












allecill FARM 1472 ROAD KENWORT World Trade Bridge INTERSTATE 69W Truck Parking Safety & Capacity Concern 國語群



### Submit a comment by:

- Complete a written comment card at tonight's meeting
- Provide your comments on the maps
- Email your comment to NLaredoWebbStudy@hntb.com
- Mail your comments to: HNTB - Attn: Cynthia Coss RE: NLWC Transportation Study 9601 McAllister Freeway, Suite 1001 San Antonio, TX 78216

### Deadline for comments: November 21, 2019