









Corridor-Based Work Zone Performance Measures: I-35, Central Texas

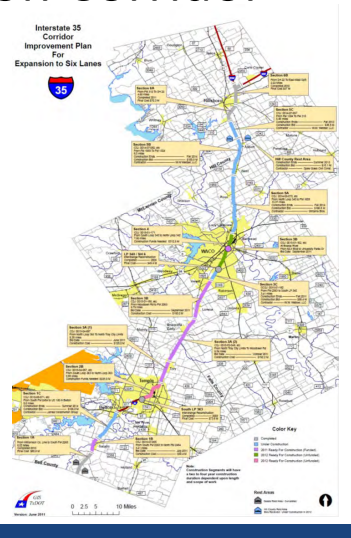
Work Zone Performance Management Peer Exchange Workshop

May 8, 2013 ◆ Atlanta, Georgia



I-35 Construction Corridor

- 15 sections
- 5 years
- 90+ miles
- Up to 11 projects active at one time
- 55k -110k ADT
- ~ 66% through traffic
- > 75% trucks at night







Vision for Traveler Information During Construction

- Provide information on <u>current</u> and <u>anticipated</u> travel conditions across multiple construction zones to assist:
 - Local residents
 - Regional travelers
 - Long-distance travelers
- Focus of system is on the construction-related impacts

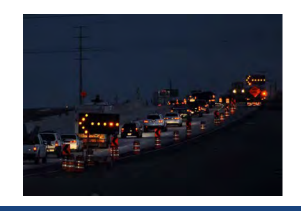




Key Construction-Related Traffic Issues

- Multiple contractors working independently
- Nighttime lane closures
 - Some create queues, some do not
 - Potential for several in same direction of travel per night
- Alternative routes are limited (Waco, Temple, Belton)



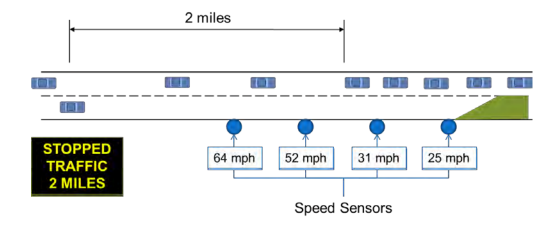




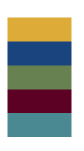
I-35 Data Sources

- Corridor lane closure database
- Traffic volumes
- Bluetooth travel time monitoring
- End-of-queue warning systems







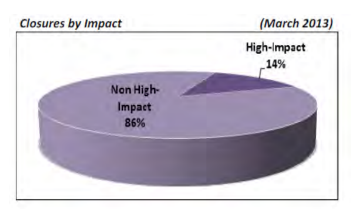


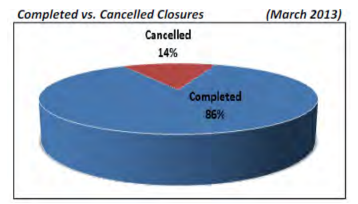
I-35 Corridor Measures

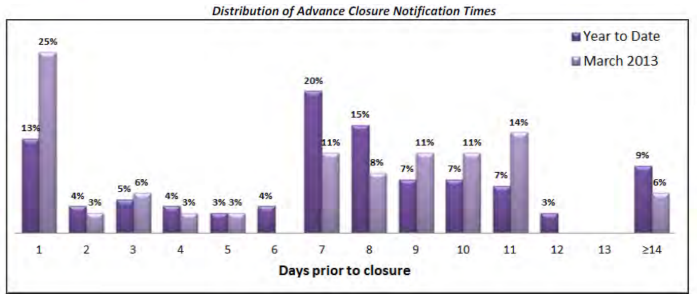
- Types of lane closures (full versus single lane)
- Advance notification times for lane closures
- Queues
 - % of lane closures causing quues
 - Maximum lengths
- Delays



Lane Closure Types and Notification

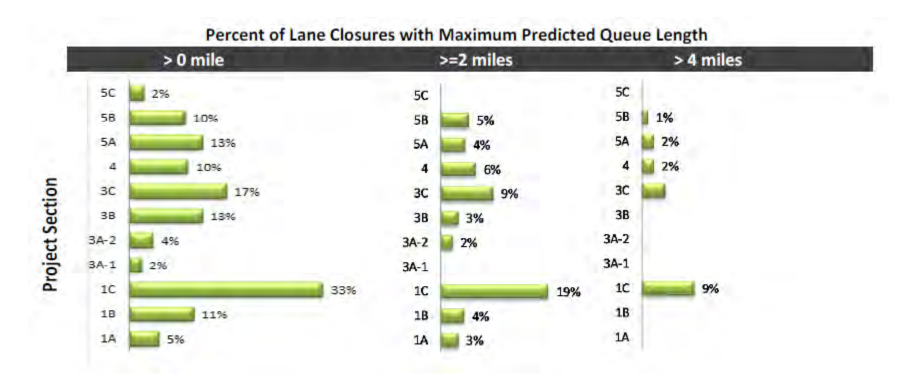






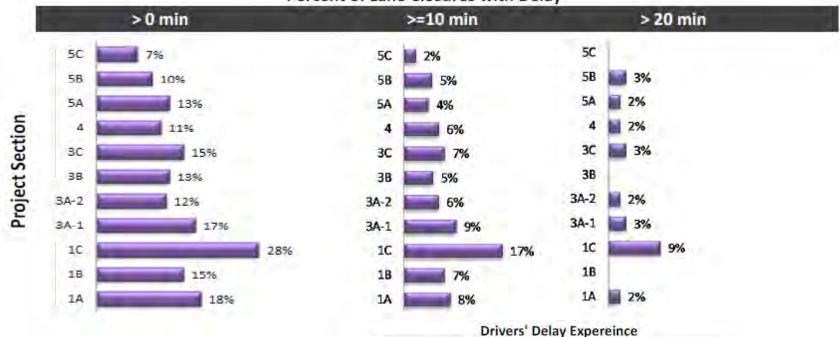


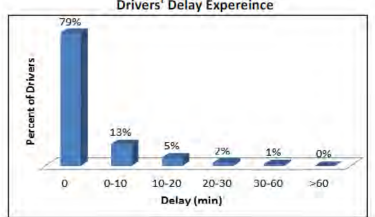
I-35 Closure Impacts - Queues



I-35 Closure Impacts-Delays

Percent of Lane Closures with Delay



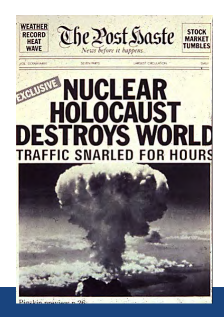




I-35 Corridor Impacts - Crashes

- Project and corridor-level changes
- Tracked in near real-time
- Associate back to key work activities (i.e., nighttime freeway lane closures)









Discussion Questions

What other corridor-level measures would your agency be interested in?

What risks, if any, do you anticipate with possible misuse of these types of measures (from the media, political leaders, etc.)?

