



US 50 Corridor East

Tier 1 Draft Environmental Impact Statement Public Hearings



Tonight's Format

- 5:00 pm Open house Ask questions to team members
- 5:30 pm Brief presentation by CDOT
- 6:00 pm Public Hearing begins
 - > 3 minutes at microphone to give comments
- Other ways to give comments
 - Comment forms fill out here or take home and mail to the address on the form by July 29, 2016
 - Verbally give comments to court reporter privately after the public hearing
 - Use email (US50East@atkinsglobal.com) or telephone (1-303-209-2324) to submit comments



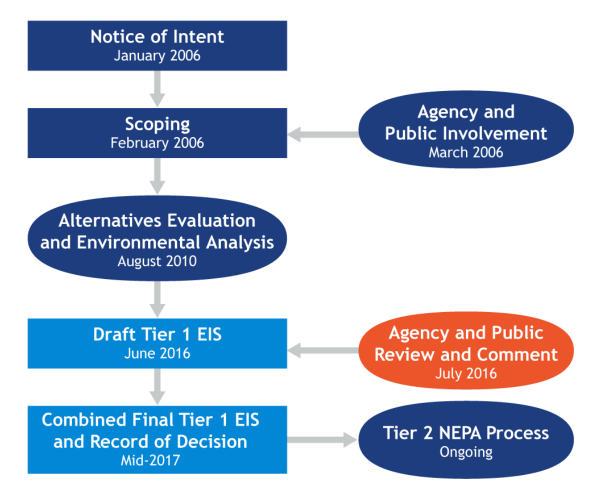
- Corridor-wide vision, documented in A Corridor Selection Study: A Plan for US 50, was developed in 2000 to improve safety and mobility along the corridor
- The study recommended a NEPA study in the form of a Tier 1 EIS
- The Tier 1 EIS process began in 2006







Tier 1 EIS Schedule





Why a Tiered EIS Process?

- Uncertainty over the amount and timing of future federal and state funding
- Provides a better understanding of the long-term consequences (both positive and negative) of corridor-wide improvements
- Mitigation strategies can be developed on a corridor-wide basis to maximize financial investment
- Provides decisions that CDOT and the communities can use to plan and program future improvements



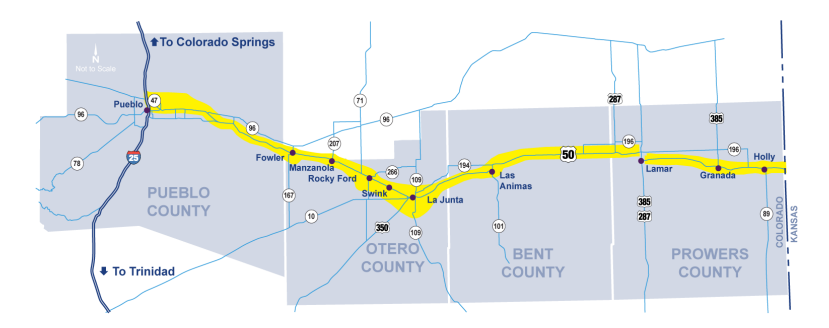
- Coast-to-coast highway
- Serves local, regional, and national transportation needs
- Links major transportation routes (I-25 and US 287)
- Serves as Main Street for 9 communities in Colorado east of Pueblo





US 50 Tier 1 EIS

- Project Study Area:
 - > 150 miles long
 - > 1 to 4 miles wide
 - > East Pueblo to the vicinity of the CO-KS state line
 - > Excludes US 287/US 50 reliever route at Lamar





Project Purpose

- The purpose for undertaking transportation improvements in the US 50 corridor between Pueblo and the vicinity of the Kansas state line is to:
 - > Improve safety
 - Improve mobility for local, regional, and long-distance users of US 50







Project Need





- The need for improvements on US 50 results from the combined effects of multiple safety and mobility problems, which include:
 - Conflicting needs of local, regional, and long-distance users
 - Limited passing opportunities
 - Numerous uncontrolled access points
 - Frequent changes in design characteristics
 - Inadequate clear zones



Alternatives Screening

- Regional Corridor Location
 - > North
 - Existing
 - South Options
- Transportation Mode
 - > Rail
 - > Bus
 - Carpooling/Transportation SystemManagement
 - Highway

- Facility Type
 - Two-Lane Highway with Passing Lanes (Partial Rebuild)
 - Two-Lane Highway with Passing Lanes (Total Rebuild)
 - Four-Lane Highway (Partial Rebuild)
 - Four-Lane Rural Expressway (Total Rebuild)
 - Four-Lane Freeway (Total Rebuild)
- Through-Town Corridor
- Around-Town Corridor



Alternatives Evaluated

- No-Build Alternative
- Build Alternatives
 - A four-lane expressway on or near the existing US 50 alignment going around each community
 - At least two Build Alternatives propose realigning US 50 around each community





Identified Preferred Alternative







- The identification of a Preferred Alternative considered effects to three environmental categories:
 - > Rural and Agriculture
 - > Natural
 - > Community and Built
- The analysis identified the Preferred Alternative as one around-town alternative for each project corridor section, except in Fowler and Swink



Pueblo County – Identified Preferred Alternative





Preferred

Existing U.S. 50

Otero County – Identified Preferred Alternative





Bent County – Identified Preferred Alternative







Prowers County – Identified Preferred Alternative

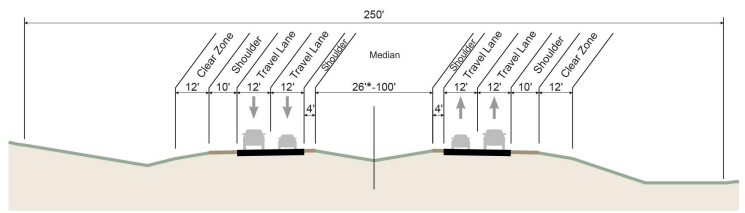






Benefits of the Improvements

- Increased safety
- Increased mobility for all users
- Increased passing opportunities
- Improved shoulders
- Fewer speed reduction zones
- Faster travel times



^{* 26&#}x27; median would require a median barrier



Resources Evaluated

Agricultural

- > Agricultural Infrastructure
- Farmlands
- > Ranchlands

Community and Built Environment

- > Historic
- Archaeological
- Land use (includes right-of-way)
- Parks & Recreational
- Social & economic (includes environmental justice)
- Aesthetics & visual
- > Air quality
- > Traffic Noise

Natural Environment

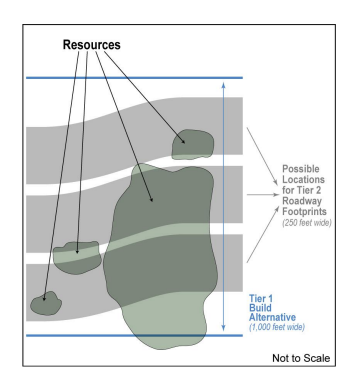
- Wetland and Riparian
- > Wildlife Habitat
- Water Quality (includes floodplains)
- > Geological & Paleontological

Other

- > Transportation
- Hazardous materials
- Section 4(f)
- Section 6(f)
- Energy
- Global climate change



- 1000 foot study area
- Impacts are inflated showing a worst care scenario
- Impacts will be analyzed in more detail in the Tier 2 document
- Project design will be refined and will avoid environmental resources as best possible during the Tier 2 process





Agriculture Impacts

Resource

| Agricultural Infrastructure | 4 feed lots, 6 produce markets, 24 canals and ditches |
|--------------------------------|---|
| Farmlands | 2,866 - 3,047 acres |
| Ranchlands | 1,790 - 2,380 acres |







Natural Environment Impacts

Resource

| Wetland and Riparian | 587 - 713 acres |
|--------------------------------|---|
| Wildlife Habitat | 4,287 - 4,564 acres |
| Geological and Paleontological | 4 mining operations and 6 geologic formations |







Community and Built Environment Impacts

Resource

| Historic | 60 - 79 historic resources |
|-------------------------------|--|
| Archaeological | 9 archaeological sites |
| Land Use | 13 conservation easements and 10 public properties |
| Parklands and Recreational | 15 parks and recreational resources |







Other Environment Impacts

Resource

| Transportation | Increased mobility and safety |
|---------------------|---|
| Hazardous Materials | 162 hazardous materials sites |
| Section 4(f) | 15 parks and recreation resources 60 - 79 historic resources 9 archaeological resources |







Minimally Impacted Resources

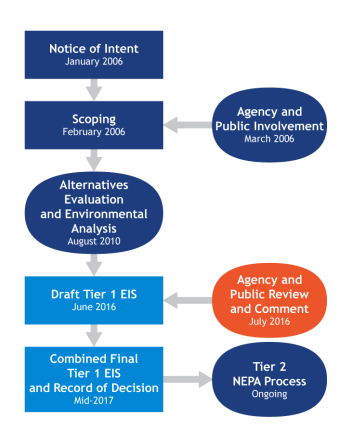
It was determined during the Tier 1 Draft EIS that the project would result in minimal impacts to the following resources:

- Social and Economic Conditions
- Environmental Justice
- Water quality
- Global climate change
- Aesthetics and Visual
- Air Quality
- > Traffic Noise
- Energy





- Comments received tonight and throughout the review period will be considered and responded to in the Tier 1 Final EIS/Record of Decision
- Complete US 50 Tier 2 NEPA documents for each individual project
- Project design and construction implementation will follow each individual Tier 2 EIS NEPA documents





Comments Tonight

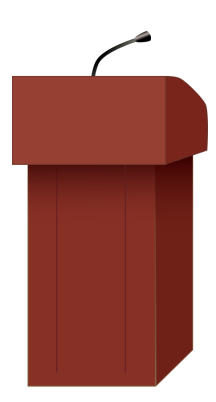
- Speak your comments publicly during the public comment session tonight
- Speak your comments privately to the transcriber
- Write your comments on comment form
 - > Submit written comments tonight
 - > Mail or email before July 29, 2016
- Thank you for taking the time to provide input!





How to Provide Verbal Comments

- If you want to provide a verbal comment, add your name to the list of speakers
- Please wait to be recognized
- Clearly state your full name and town or county before beginning your comment
- There is a 3-minute limit for verbal comments
- Deferring verbal comment time to another is not allowed
- Be respectful with your comments





Other ways to comment through July 29, 2016



Mail your comments to:
 Colorado Department of Transportation
 C/O Atkins
 7604 Technology Way, Suite 400
 Denver, CO 80237



Email your comments to: <u>US50East@atkinsglobal.com</u>

- Fill out a comment form online at: https://www.codot.gov/projects/us50e
- Leave a voicemail on the project hotline: (303)-209-2324

