Final Planning and Environmental Linkages (PEL) Report
for the Douglas County US 85 Corridor Improvements Study

December 2016
Mr. Art Griffith  
Transportation Capital Projects Manager  
Douglas County  
100 Third Street  
Castle Rock, CO 80104

Subject: Planning and Environmental Linkages (PEL) Report for the Douglas County US 85 Corridor Improvements Study Support for Study Recommendations

Dear Mr. Griffith:

This letter is to acknowledge the completion of the PEL Report for the Douglas County US 85 Corridor Improvements Study undertaken by Douglas County in cooperation with the Colorado Department of Transportation (CDOT), and in consultation with the HDR, Engineering Inc. team. This planning study along an 11-mile segment of US 85, from SH 67 on the south to County Line Road on the north, was undertaken in a manner consistent with the Federal Highway Administration (FHWA) PEL guidance. Through this process, the evaluation and findings of the PEL study can be readily applied to subsequent National Environmental Policy Act (NEPA) documentation. It is our belief that this streamlining effort will result in time and cost savings on future NEPA studies conducted within the project area.

The completed PEL Questionnaire submitted to FHWA on December 1, 2016 provides a good summary of the work completed in the PEL Study and the information that will be needed once projects enter into the NEPA process. As individual projects are initiated and funding becomes available, it will be necessary for FHWA to meet with CDOT and Douglas County on a project by project basis to determine the scope of the NEPA study, including the level of study required, purpose and need, logical termini, and the extent to which this PEL study can be used to supplement or replace certain milestones in the NEPA process.

If you have any questions regarding this letter, please feel free to contact Nnaemeka Ezekwemba at 720-963-3018.

Sincerely,

John M. Cater  
Division Administrator

cc: Roman Jauregui, CDOT Region 1 Resident Engineer  
Carrie DeJiacomo, CDOT Region 1 Program Engineer  
Paul Jesaitis, CDOT Region 1 Regional Transportation Director  
Ayman Salloum, CDOT Region 1 Environmental  
Lindsay Edgar, CDOT HQ
December 20, 2016

Mr. Art Griffith  
Capital Improvements Project Manager  
Douglas County  
100 Third Street  
Castle Rock, CO 80104

Subject: Planning and Environmental Linkages (PEL) Report for the Douglas County US-85 Corridor Improvements PEL Study - Support for Study Recommendations

Dear Mr. Griffith:

The Colorado Department of Transportation (CDOT) is proud to have been a member of the Technical Advisory Committee for the PEL Report from the Douglas County US-85 Corridor Improvements Study. We commend the efforts of everyone involved to conduct this planning study in a manner consistent with the Federal Highways Administration (FHWA) PEL guidance which outlines a process similar to that required by the National Environmental Policy Act (NEPA). We applaud the efforts and vision of the study team members and their respective agencies to help access the full range of alternatives. The PEL Report resulted in several recommendations for each of the three segments within the US-85 study that will safely and efficiently meet the future multimodal travel demands. We believe this streamlining effort will result in time and cost savings on future NEPA studies conducted within the study limits.

The PEL Questionnaire of December 2016 provides a summary of the work completed in the PEL Report along with information that will be needed once individual projects are identified and enter into the NEPA process. As funding becomes available for individual projects, it will be necessary for CDOT to meet with Douglas County and FHWA to initiate and proceed through the NEPA process. We look forward to participating in that effort and continuing to work with all the parties to realize the US-85 corridor transportation goals.

If you have any questions regarding this letter, please feel free to contact me at 303-365-7255 or by email at roman.jauregui@state.co.us.

Sincerely,

Roman Jauregui  
CDOT Region 1 Resident Engineer
I concur:

Carrie DeJiacomo-Wiedner
CDOT Region 1 Program Engineer

I concur:

Paul Jesaitis
CDOT Region 1 Transportation Director

Copy: Lindsay Edgar, CDOT HQ
Nnaemeka Ezekwemba, FHWA
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Acronyms

BMP best management practices
BNSF Burlington Northern Santa Fe Railway
CDPHE Colorado Department of Public Health and Environment
CDOT Colorado Department of Transportation
CO Carbon Monoxide
CPW Colorado Parks and Wildlife
CSG Corridor Stakeholder Group
dBA A-weighted decibels
EIS Environmental Impact Statement
EPA Environmental Protection Agency
FACWet Functional Assessment of Colorado Wetlands
FEIS Final Environmental Impact Statement
FPPA Farmland Protection Policy Act
FHWA Federal Highway Administration
LTS Level of Traffic Stress
LOS Level of Service
MS4 Municipal Separate Storm Sewer System
MESA Modified Phase I Environmental Site Assessment
NAAQS National Ambient Air Quality Standards
NAC Noise Abatement Criteria
NEPA National Environmental Policy Act
NO2 Nitrogen Dioxide
NRCS Natural Resources Conservation Service
O3 Ozone
OAHP Office of Archaeology and Historic Preservation
PM10 & PM2.5 Particulate matter smaller than 10 and 2.5 microns in the Aerodynamic Diameter
PEL Planning and Environmental Linkages
ppm/ppb Parts per million/Parts per billion
SB 40 Senate Bill 40
ROD Record of Decision
RTD Regional Transportation District
SHPO State Historic Preservation Officer
SO2 Sulfur Dioxide
TNM Traffic Noise Model
USACE U.S. Army Corps of Engineers
USFWS U.S. Fish and Wildlife Service
V/C Volume over capacity
µg/m3 Micrograms per Cubic Meter of Air
EXECUTIVE SUMMARY

Background

In the summer of 2015, Douglas County initiated this US 85 Planning and Environmental Linkages (PEL) study to analyze the improvements necessary to respond to additional development expected in the Chatfield Basin (northwest Douglas County) that is anticipated to extend beyond 2040. The extent of this additional development was not foreseen in 2002, so only a portion of growth was accounted for in the 2002 South I-25 Corridor and US 85 Corridor Final Environmental Impact Statement (FEIS)/Revised Record of Decision (ROD) (FEIS/ROD) (CDOT 2002). Therefore, greater transportation needs are anticipated. Because the full build-out of this development is likely to be completed well beyond 2040, this PEL study also assesses potential phasing and prioritization of US 85 Corridor improvements to accommodate development as it occurs.

The purpose of this study is to identify improvements needed to the US 85 Corridor to safely and efficiently meet the future multimodal travel demands on US 85 associated with the build-out of the Chatfield Basin in northwest Douglas County, which is anticipated to occur beyond the 2040 time frame. The need for the improvements is centered on the following factors: inadequate capacity; existing access concerns; safety concerns; and lack of multimodal facilities and connections.

The US 85 PEL study area is approximately 11 miles long. The termini for this study are State Highway (SH) 67 on the south and County Line Road on the north. The southern terminus was selected because the additional travel demand from the Chatfield Basin is expected to access US 85 at Airport Road – and if there were additional infrastructure needs, it would be clear what was needed with analysis and improvements of the major intersection to the south, which is SH 67. The northern terminus was selected for similar reasons. Though C-470 is the major exit/access point, it was important to look north to the County Line Road intersection since the queuing and signal coordination of that intersection have direct impacts on the performance of the US 85/C-470 interchange.

The starting point for improvements within the PEL study area from SH 7 to C-470 are the improvements that were identified and approved in the FEIS/ROD as the Selected Alternative. Without additional National Environmental Policy Act (NEPA) analysis or PEL studies, these approved improvements comprise the No-Action Alternative for this PEL study. Because the portion of the study area from C-470 to County Line Road was not part of the FEIS/ROD, existing conditions were assumed as the No-Action Alternative.

The major features of the No-Action Alternative include:

- Four lanes north of C-470 (not part of FEIS/ROD)
- Four-lane C-470 bridge and diamond interchange with southbound to eastbound flyover (not part of FEIS/ROD)
- Six lanes between C-470 and Highlands Ranch Parkway
- Intersection improvements at Highlands Ranch Parkway, Town Center Drive, and Blakeland Drive
- Four lanes between Highlands Ranch Parkway and Meadows Parkway in Castle Rock
- US 85/SH 67 intersection reconfiguration
- US 85 minor realignment at Cook Ranch
- Bicycle and pedestrian facilities along US 85
- High Line Canal Trail grade-separated crossing under US 85
- Enhanced wildlife crossings

Some of the improvements in the FEIS/ROD have already been constructed on individual segments based on need and funding availability (shown in Figure 1-3). The segments between the Sedalia Extensions to Cook Ranch and between Highlands Ranch Parkway and C-470 are still in project development.

**Screening Process**

The PEL study process was designed to consider a wide array of transportation options initially and then to systematically identify the alternatives that best met the Purpose and Need of the project while minimizing impacts to the human and natural environment. The Alternatives Development process consisted of three levels and involved a continuous and proactive involvement process. The agency coordination and public involvement activities conducted as part of this PEL study were designed to help identify alternatives and to draw out concerns and issues that would need to be addressed in the corridor. Activities included scoping meetings, individual agency coordination meetings, identification of and meetings with a Corridor Stakeholder Group (CSG), two public open houses, an interactive website, and other issue- or stakeholder-specific meetings.

Level 1 was intended to eliminate concepts that have fatal flaws because they were either unreasonable or did not meet the project’s Purpose and Need. Level 1 involved identifying a wide array of ideas. These ideas were categorized as: highway improvements; intersection and interchange improvements; local street access and network connectivity improvements; transit improvements; bicycle improvements; and pedestrian improvements. They were not intended to be stand-alone alternatives but rather potential components to a comprehensive corridor-wide solution. The ideas represented conventional as well as newer, more innovative practices and concepts. During Level 1, a total of 41 different ideas were identified by the project team and various stakeholders.

Level 2 provided a qualitative assessment of alternatives that passed the Level 1 screening to differentiate between those that had a strong potential to achieve the project needs and those that did not. In Level 2, the viable ideas from Level 1 were combined to form an initial list of roadway alignment and access alternatives. Four alternatives were identified for Segment A between Highlands Ranch Parkway and County Line Road, two alternatives were identified for Segment B between Titan Parkway and Highlands Ranch Parkway, and one alternative was identified for Segment C between SH 67 and Titan Parkway. The alternatives listed in the Northwest Douglas County Feasibility Study for US 85 and State Highway 121 (Douglas County 2014), included in Appendix B, formed the basis for three of the Segment A alternatives. The limited number of alternatives in Segments B and C were directly related to the presence of the railroads on the west side and the topography on the east side of US 85. Common elements to
all of the alternatives were transit service enhancements, sidewalks where applicable, a
multiuse path for bicyclists and pedestrians on the east side of US 85 the entire length of the
corridor, grade-separated wildlife crossings, and US 85/C-470 interchange improvements.
Evaluation criteria were based on transportation benefits provided, environmental
consequences, and ability to implement.

Level 3 used specific quantitative data so the pros and cons of each remaining alternative from
Level 2 could be compared to make an informed decision as to which alternative(s) were
recommended. Based on the results of the Level 2 screening, three alternatives in Segment A
were advanced to Level 3, one alternative was advanced in Segment B, and one alternative
was advanced in Segment C. Conceptual designs were then developed for these remaining
alternatives based on engineering principles, current design standards, physical constraints,
and environmental concerns. Based on the conceptual designs, these alternatives were
quantitatively evaluated to determine overall feasibility, impacts, and costs.

The screening determined whether an alternative was recommended, feasible, or not
recommended. Recommended Alternatives were those that performed best based on all three
levels of screening. Feasible alternatives did not perform as well as the recommended, but
could be revisited in the subsequent NEPA process if conditions change. Not recommended
alternatives should not be revisited because fatal flaws exist that prevent them from being
acceptable for this corridor.

## Alternatives to be Advanced into NEPA

In Segment A, the Enhanced Expressway and the Bypass Alternatives were recommended, and
the One Way Pair Alternative was deemed to be feasible. In Segment B, the analysis focused
on interchange concepts at Titan Parkway. The Directional Ramp to serve eastbound traffic on
Titan Parkway to northbound traffic on US 85 was recommended, and the continuous flow
intersection on the Titan overpass was deemed to be feasible. The partial cloverleaf interchange
was not recommended because of property impacts and lower traffic capacity. Both the
Directional Ramp and the Continuous Flow alternatives will require more detailed study and
design before a Selected Alternative can be identified.

In Segment C, the at-grade alternative at Airport Road was recommended, and the grade-
separated interchange was deemed to be feasible. Again, both alternatives will require more
detailed study and design before a Selected Alternative can be identified.

In addition, all of the Recommended Alternatives can accommodate the additional ideas that
were advanced through the PEL study, including managed lanes, autonomous vehicles,
commuter rail, light rail transit, and park-n-ride facilities. These ideas should all be considered in
the subsequent NEPA process.

It should be noted that through a transit coordination meeting, it was confirmed that RTD’s
district and corresponding southern service limits end at Highlands Ranch Parkway. RTD does
not serve communities south of Highlands Parkway including the Chatfield Basin area, Louviers,
or Sedalia. However, technical staff from RTD agreed that service would be warranted if the
Chatfield Basin residents opted into the RTD district. Other options for transit service would be
for Douglas County or Chatfield Basin to separately provide bus service.
Conceptual Project Phasing

Based on the recommended alternatives, a total of 15 different improvements were identified for the entire study corridor. These would allow the incremental upgrade of the US 85 Corridor over time to match the anticipated growth in traffic resulting from the phased development of the Chatfield Basin. Four of these improvements are in Segment A, six are in Segment B, and five are in Segment C. Figure ES-1 lists each improvement by segment and identifies when the improvement is needed over a 35-year timeframe from 2015 to 2050.

To carry out any or all of the recommendations from this PEL, Douglas County, FHWA, and CDOT are committed to completing the appropriate NEPA process. The recommended transportation solutions documented in this PEL study considered travel mode, capacity, and general location and comprised a program of improvements. Recommendations from this PEL study will not directly result in construction or impacts. To carry out the improvements identified in the PEL study, subsequent NEPA processes will be initiated to develop and evaluate specific impacts associated with any changes to the recommendations, policies, guidance, or laws. Douglas County, CDOT, and FHWA will together determine the NEPA Class of Action (Categorical Exclusion, Environmental Assessment, or Environmental Impact Statement).

Based on the known environmental resources on the corridor, it is likely that an Environmental Assessment (EA) would be appropriate. The EA would be prepared and submitted through the successive review processes of CDOT Region 1, CDOT Environmental Programs Branch, and FHWA. In concert with the lead agencies, a stakeholder and public involvement process would be defined during scoping relative to the NEPA process. The process would give the public and other vested stakeholders the opportunity to participate and provide meaningful input to the NEPA decision-making process. The public would have 30 days to review and comment before FHWA makes its final decision. If at any point in the EA process, FHWA determines that the action would likely have a significant impact on the Environment, that EA process would stop and the preparation of an Environmental Impact Statement (EIS) would be required. If FHWA agrees the action would have no significant impacts on the environment, FHWA would prepare a Finding of No Significant Impact to serve as the decision document for the proposed action.
### Conceptual Project Phasing Segment Key

- **Segment A** - Highlands Ranch Pkwy to C-470
- **Segment B** - Titan Pkwy to Highlands Ranch Pkwy
- **Segment C** - SH 67 to Titan Pkwy

### 2015

<table>
<thead>
<tr>
<th>A.</th>
<th>Resurface US 85 from Blakeland Avenue to Belleview Avenue (completed summer, 2016)</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.</td>
<td>Provide 6 through lanes with continuous flow intersections from Highlands Ranch Parkway to C-470 - includes a multi-use path on the east side of US 85 (funded for construction, 2019-2020)</td>
</tr>
<tr>
<td>C.</td>
<td>Convert stop sign controlled ramp terminals at Titan Parkway to signalized intersections when warranted</td>
</tr>
<tr>
<td>D.</td>
<td>Widen the remaining 2 lane sections from SH 67 to Titan Parkway to 4 lanes</td>
</tr>
</tbody>
</table>

### 2020

| E. | Provide 6 through lanes from Titan Parkway to Highlands Ranch Parkway and convert this segment to an expressway (includes a multi-use path on the east side of US 85) |
| F. | Construct initial improvements to the US 85/Titan Parkway Interchange |

### 2030

| G. | Construct ultimate improvements to the US 85/Titan Parkway Interchange |
| H. | Evaluate the need for 8 through lanes from Titan Parkway to Highlands Ranch Parkway |
| I. | Extend the multi-use path from Titan Parkway to SH 67 |
| J. | Construct initial improvements at the US 85/Airport Road intersection |

### 2040

| K. | Provide 6 through lanes from C-470 to 1,200 feet north of County Line Road (includes attached or grade separated C-470 multiuse trail under US 85, and flyover ramp for northbound to westbound traffic) |
| L. | Evaluate the need for 8 through lanes and convert this segment to an expressway with grade separated interchanges from Highlands Ranch Parkway to C-470 or construct bypass |
| M. | Evaluate the need for 6 through lanes from SH 67 to Titan Parkway |
| N. | Evaluate the need for the ultimate improvements at the US 85/Airport Road intersection |

### 2050
1.0 INTRODUCTION

A Planning and Environmental Linkages (PEL) is a study process that is typically used to identify transportation issues and environmental concerns in either a large corridor or at a specific location. It is generally conducted before any project construction funding is identified and before specific problems and solutions are known. PEL studies strive to link planning to environmental issues and result in useful information that can be carried forward into the NEPA process.

In the summer of 2015, the US 85 PEL study was initiated by Douglas County to analyze the improvements necessary from SH 67 to County Line Road to respond to additional development expected in the Chatfield Basin (northwest Douglas County). The extent of this additional development was not foreseen in 2002, so it was not accounted for in the 2002 South I-25 Corridor and US 85 Corridor Final Environmental Impact Statement (FEIS)/Revised Record of Decision (ROD) (FEIS/ROD) (CDOT 2002). Recently, Douglas County approved development plans that would allow up to 13,000 new housing units in the Chatfield Basin. If those were all constructed, they would create the need for more substantial transportation improvements on this segment of US 85. As of the completion of this PEL Report, permits have been granted and construction has begun for 600 of those housing units. Because the full build-out of this development would likely not be completed until at least 2050, this PEL study also assesses potential phasing and prioritization of US 85 Corridor improvements to accommodate development as it occurs.

The project team, in cooperation with the Colorado Department of Transportation (CDOT) and the Federal Highway Administration (FHWA), prepared this PEL study in accordance with the CDOT Planning and Environmental Linkages (PEL) Handbook, January 2016, Version 2 (CDOT 2016a). This report documents the process for completing the PEL study. It also includes descriptions of the environmental resources identification, including impacts and mitigation (if necessary); alternatives development and screening; agency coordination and public involvement; and next steps.

Sections with large green numbers indicate text that addresses questions asked in the FHWA Questionnaire. The completed questionnaire can be found in Appendix A of this document.

1.1 Logical Termini and Independent Utility

Logical termini identified for this study are the rational starting and end points for evaluating transportation improvements. These starting and end points are also used as a basis to potential environmental impacts. Independent utility means that a project would be functional even in the absence of other projects in the area. This lays the appropriate groundwork for future NEPA analyses.

Figure 1-1 shows existing conditions and the limits of the US 85 PEL study area. The US 85 PEL study area is approximately 11 miles long. The termini for this study are State Highway (SH) 67 on the south and County Line Road on the north. The southern terminus was selected because the additional travel demand from the Chatfield Basin is expected to access US 85 at Airport Road -- and if there were additional infrastructure needs, it would be clear what was needed with analysis and improvements of the major intersection to the south, which is SH 67. The northern terminus was selected for similar reasons. Though C-470 is the major exit/access point, it was important to look north to the County Line Road.
intersection since the queuing and signal coordination of that intersection have direct impacts on the performance of the US 85/C-470 interchange.

Though both termini are located at specific intersections, the study area is extended over 1,000 feet north and south of those intersections in order to account for any work that may be required to transition the transportation infrastructure into those intersections or interchanges. The environmental scan considered an area one mile wide, centered on US 85.

Because of geographical constraints that include the Plum Creek floodplain and the Chatfield Reservoir (and State Park), as well as two major railroads, there is limited opportunity to develop parallel facilities. These constraints limit the capacity of the US 85 transportation corridor (within Douglas County). This means US 85 will continue to be burdened with a significant amount of shorter trips because there is not a well-developed local street network to help accommodate trips related to the recent and continued growth in the Chatfield Basin in northwest Douglas County. Consequently, the alternatives were focused on the existing US 85 highway and are within a ¼-mile envelope of the highway (660 feet on each side).

1.2 Study Background

The US 85 PEL study used information developed in previous studies and projects. The following summarizes their relevance to the PEL study.

1.2.1 South I-25 Corridor and US 85 Corridor Final Environmental Impact Statement (EIS)

In the late 1990s, CDOT and FHWA initiated a NEPA study to identify improvements to both I-25 and US 85 in northern Douglas County. The study identified three alternatives (and three variations of the alternatives for US 85). The South I-25 Corridor and US 85 Corridor FEIS recommended one alternative based on a three-step screening process. FHWA signed a Record of Decision (ROD) in 2001, and a revised ROD in 2002 (CDOT 2002).

Figure 1-2 shows the segments of the US 85 Corridor that have already been improved. These improvements have provided needed capacity for the mainline, improved operations at key intersections, improved safety by managing local access, and enhanced bicycle safety by providing wide shoulders. Figure 1-2 also shows the Highlands Ranch Parkway to C-470 segment that is funded and will be constructed in the near term (anticipated by 2020), plus those segments that are currently unfunded (i.e., the black segments on the map) but are included in the current Denver Regional Council of Governments (DRCOG) 2040 Fiscalay Constrained Regional Transportation Plan (DRCOG 2015).

Since the only improvements for this portion of US 85 that have been approved are those in the 2002 FEIS/ROD, that set of improvements serves as the No-Action Alternative for this PEL study. The No-Action Alternative includes:

- Four lanes north of C-470 (not part of FEIS/ROD)
- Four-lane C-470 bridge and diamond interchange with southbound to eastbound flyover (not part of FEIS/ROD)
- Six lanes between C-470 and Highlands Ranch Parkway
Intersection improvements at Highlands Ranch Parkway, Town Center Drive and Blakeland

Four lanes between Highlands Ranch Parkway and Meadows Parkway in Castle Rock

US 85/SH 67 intersection reconfiguration

US 85 minor realignment at Cook Ranch

Bicycle and pedestrian facilities along US 85

High Line Canal Trail grade-separated crossing under US 85

Enhanced wildlife crossings

1.2.2 Northwest Douglas County Feasibility Study for US 85 and State Highway 121

The *Northwest Douglas County Feasibility Study for US 85 and State Highway 121* (Wadsworth Boulevard) (Douglas County 2014), included in Appendix B, was conducted by Douglas County in 2014. The purpose of this study was to assess traffic impacts associated with proposed development in northwest Douglas County and to identify a representative alternative that provides a reasonable basis for allocating costs to developers in the Chatfield Basin.

The alternatives development process ranged from simple identification of intersection improvements needed on SH 121 to an extensive operational and feasibility analysis of multiple alternatives for US 85 between Titan Parkway and C-470. The Recommended Representative Alternative included the following improvements:

- Wadsworth Boulevard/Waterton Road Intersection Improvements
- C-470/US 85 Interchange Improvements
- US 85/Titan Parkway Interchange Improvements
- US 85 6- to 8-lane Enhanced Expressway from Titan Parkway to C-470
- Intersection Improvements at US 85 and Kelley Court, Airport Road, and SH 67

All of the alternatives developed for *US 85 in the Northwest Douglas County Feasibility Study*, including the Recommended Representative Alternative, were included in the broad range of alternatives initially considered in this PEL study alternatives development process.

1.2.3 CDOT C-470 Express Lanes Project

FHWA and CDOT are making improvements to C-470 that will relieve congestion, decrease delays, and improve travel reliability. The improvements will add one toll express lane in each direction between I-25 and Kipling Parkway, and a second toll express lane westbound between I-25 and Lucent Boulevard and eastbound between Broadway and I-25. These new lanes, plus new auxiliary lanes where warranted, will supplement the existing non-tolled general purpose lanes. The *C-470 Corridor Revised Environmental Assessment, Kipling Parkway to I-25* was completed in 2015, and the Finding of No Significant Impact (FONSI) was signed by both CDOT and FHWA on November 20, 2015 (CDOT 2015a). Final design is proceeding with the goal of starting construction for an interim build in the fall of 2016, with full build anticipated by late 2018 to early 2019.
These improvements were included in the US 85 PEL study travel demand model so that the build-out traffic forecasts represented programmed conditions.

Because the C-470 project does not include US 85/C-470 interchange improvements, those were developed and analyzed as part of this PEL study.

1.2.4 RTD – Southwest Rail Extension
The Regional Transportation District’s (RTD) Southwest Light Rail Line opened in the summer of 2000. The line is 8.7 miles in length and runs from I-25/Broadway to Mineral Avenue in Littleton. The Southwest Rail Extension is part of RTD’s 2004 voter-approved FasTracks plan to expand transit across the Denver metro region. The project will extend the Southwest Corridor light rail 2.5 miles from Mineral Avenue to Lucent Boulevard in Highlands Ranch. This end of line station will have 1,000 parking spaces. This extension project currently is not funded but RTD continues to work with stakeholders to secure funding.

1.2.5 City of Littleton Mineral Station Area Market Assessment
The market assessment was conducted during Phase 1 of the City of Littleton’s Mineral and Downtown Littleton Station Areas Master Plan. It summarized the existing market conditions, trends, and key opportunities. This study area was based on a half-mile radius of the RTD Mineral Station, and was used to understand possible multimodal tie-in opportunities on the northern end of the study area. (City of Littleton 2016)
Figure 1-1. US 85 Study Area Existing Conditions

Source: WSP Parsons Brinckerhoff
Figure 1-2. Status of FEIS/ROD Improvements

Source: WSP Parsons Brinckerhoff
2.0 PURPOSE AND NEED

One of the first steps in the study was to develop the purpose of and need for the project. The Purpose and Need established the justification for the project and drove the alternatives development, refinement, and analysis.

2.1 Purpose of the Project

The purpose of this project is to identify improvements needed to the US 85 Corridor to safely and efficiently meet the future multimodal travel demands on US 85 associated with the build-out of the Chatfield Basin in northwest Douglas County, which is anticipated to occur beyond the 2040 time frame.

2.2 Need for the Project

The project is needed for the following reasons:

- Portions of the existing highway may not have enough capacity to accommodate future traffic volumes beyond what was included in the FEIS/ROD for the US 85 Corridor.

- The existing highway access management plan may not provide sufficient access control to handle future travel demand on portions of the US 85 Corridor from development that is occurring and is projected to occur along US 85 beyond what was included in the FEIS/ROD.

- The existing highway experiences a large number of crashes per year. Most of them occur in the unimproved section between County Line Road and Highlands Ranch Parkway, and in the improved/unimproved transition zone between Titan Parkway and Airport Road. Most are crash types that are typically related to congested conditions and access points. The total number of crashes is expected to increase over time as the US 85 Corridor becomes more congested.

Photo 2-1. Example of shoulder in improved section
Source: WSP Parsons Brinckerhoff
• The existing highway primarily accommodates motor vehicles, with bicycles on the shoulders at recently constructed improved segments where shoulders are present. There is otherwise a general lack of bicycle and pedestrian facilities along the US 85 Corridor. Additionally, transit (bus) service is limited, with poor access and connectivity.

2.2.1 Inadequate Capacity

The FEIS/ROD showed four through lanes on US 85 between Meadows Parkway (in Castle Rock) and Highlands Ranch Parkway and six through travel lanes between Highlands Ranch Parkway and C-470. Future 2025 traffic volumes were forecasted to range from 40,000 vehicles per day south of Highlands Ranch Parkway and 60,000 vehicles per day north of Highlands Ranch Parkway. Currently, the corridor ranges between two and four lanes (four total lanes from County Line Road south to approximately 1/3 mile north of Kelly Court, then two total lanes south to approximately 1.75 miles south of Airport Road before returning back to four lanes south through the study area).

Future 2050 traffic is now forecasted to be 100,000 plus vehicles per day between Titan Parkway and C-470. These most recent traffic forecasts would substantially increase based on the potential for over 14,000 new dwelling units planned in the Chatfield Basin. This amount of traffic would exceed the capacity improvements of US 85 that were identified in the FEIS/ROD.

Figure 2-1 provides a visual example of Level of Service (LOS) levels. LOS is a qualitative measure used to describe the condition of traffic flow and delay, ranging from excellent conditions at LOS A to very poor conditions at LOS F. LOS D is commonly used as the minimum acceptable condition. The 2050 forecasts indicate that between Town Center Drive and Blakeland Drive and County Line Road, the AM and PM peak hour levels of service for the mainline would be LOS D under the No-Action Alternative. Between Titan Parkway and Highlands Ranch Parkway, the AM and PM peak hour levels of service for the mainline would be LOS F. Between SH 67 and Airport Road, the AM and PM peak hour for the mainline would be LOS D.

Figure 2-2 shows the daily traffic volumes and LOS conditions for the existing and 2050 No-Action scenarios. More detailed information on the traffic analyses performed for this PEL study can be found in Appendix C.
Figure 2-2. Existing and 2050 Traffic Volume and Level of Service Conditions

Source: WSP Parsons Brinckerhoff/HDR
2.2.2 Lack of Existing Access Control

There are currently 53 access points to the US 85 Corridor within the PEL study area (access movement for the existing roadway shown in Appendix F). Nine of these intersections are controlled by a traffic signal and one (Titan Parkway) is grade separated. The remaining access points are either controlled by a median or a stop sign or are uncontrolled, making it difficult for vehicles to enter the highway because of heavy traffic on US 85. In segments where the FEIS/ROD improvements have not been completed, many of the private access points present safety concerns because of poorly defined driveways and lack of auxiliary lanes. Some of the signalized intersections are currently operating either at or over capacity in the morning and afternoon peak hours. As the Chatfield Basin continues to develop, future traffic trying to access US 85 will experience congestion and long delays throughout much of the day.

2.2.3 Safety Concerns

Vehicular safety is a major concern along this corridor, particularly along several poorly performing segments. According to the Preliminary Safety Report for US 85, SH 67 – North (DiExSys, LLC 2015), 629 crashes occurred in the corridor in a 5-year period from 2010 through 2014. Of this total, 67 percent of the crashes were north of Highlands Ranch Parkway and were of the type typically experienced in congested corridors, primarily rear-end, approach turn, and same-direction sideswipe. It should be noted this segment of the corridor is planned to be widened to six lanes, which would lessen congestion for a period of time. South of Highlands Ranch Parkway, there were 204 crashes over the same five-year period. Most of these crashes involved roadside objects and wildlife, typical of the roadway’s rural character. One two-lane section in this stretch was noted as having a high potential for crash reduction and several sections were noted as having a moderate to high potential for crash reduction. A lack of adequate shoulders was identified as a contributing factor. Appendix H includes additional safety analyses that were prepared for the US 85 Corridor Improvements in Douglas County PEL Study Existing Conditions Report (PEL Study Existing Conditions Report) (HDR et al. 2016). As the Chatfield Basin continues to develop and more demand is placed on US 85, this section south of Highlands Ranch Parkway will likely experience a higher rate of congestion-related crashes.

US 85 is an arterial roadway that is part of the National Highway System. It plays a critical role in the I-25 Incident Management Plan as an alternate route should a major incident occur on I-25 that requires a closure. With high levels of congestion, the US 85 corridor is not a reliable alternate route unless improvements are made.
2.2.4 Lack of Multimodal Facilities and Connections

The existing corridor lacks consistent facilities and amenities for pedestrians, bicycles, and transit users. Currently, bicyclists use the shoulders (where they are present) to travel along US 85, but the large speed differential between the vehicles traveling near the 55 mph speed limit and bicycles traveling at 10-15 mph creates a less than ideal condition. Multiple vehicular access points entering and exiting US 85 also create potential interferences for bicyclists. In addition, other than a couple of very short segments, there are no pedestrian facilities along the corridor, and pedestrians also use the shoulders walking next to the highway traffic.

Transit service is only provided by limited a bus service north of Highlands Ranch Parkway. Proposed improvements identified in the FEIS/ROD called for enhancing multimodal connectivity along the US 85 Corridor to improve access to the existing, but somewhat limited, transit services. Additionally, multimodal improvements along the US 85 Corridor are needed to connect regional facilities, such as the High Line Canal Trail, the C-470 Trail, and the Douglas County Highlands Ranch Trail systems.

DRCOG’s 2040 Fiscally Constrained Regional Transportation Plan (DRCOG 2015) designates this corridor as a Potential Regional and State Intercity Transit Corridor, meaning the corridor traverses major developed areas within the region and/or provides service to and from other parts of the state. Currently, only limited transit service exists in the northern portion of the study area, and no transit services exist on US 85 south of Highlands Ranch Parkway.
3.0 ALTERNATIVES DEVELOPMENT, REFINEMENT, AND ANALYSIS

3.1 Alternatives Development

The study process was designed to consider a wide array of transportation options initially and then systematically identify the alternatives that best met the Purpose and Need of the project, while minimizing impacts to the human and natural environment. The Alternatives Development process consisted of three levels. At each screening level, the Project Management Team, made up of representatives from Douglas County, CDOT, and FHWA, agreed on the evaluation criteria, participated in the alternatives evaluation, and agreed to the results of the screening process. Level 1 involved identifying a wide array of ideas. These ideas were categorized as: highway improvements; intersection and interchange improvements; local street access and network connectivity improvements; transit improvements; bicycle improvements; and pedestrian improvements. They were not intended to be stand-alone alternatives but rather potential components to a comprehensive corridor-wide solution. The ideas represented conventional as well as newer, more innovative practices and concepts. During Level 1, a total of 41 different ideas were identified by the project team and various stakeholders. These ideas were then qualitatively evaluated to determine if they were practical or feasible.

In Level 2, the viable ideas from Level 1 were combined to form an initial list of roadway alignment and access alternatives. Four alternatives were identified for Segment A between Highlands Ranch Parkway and County Line Road, two alternatives were identified for Segment B between Titan Parkway and Highlands Ranch Parkway, and one alternative was identified for Segment C between SH 67 and Titan Parkway. Figure 3-3 provides a corridor segment map for reference. The alternatives listed in the Northwest Douglas County Feasibility Study for US 85 and State Highway 121 (Douglas County 2014), included in Appendix B, formed the basis for three of the Segment A alternatives. The limited number of alternatives in Segments B and C were directly related to the presence of the railroads on the west side and the topography on the east side of US 85. Common elements to all of the alternatives were transit service enhancements, sidewalks where applicable, a multiuse path on the east side of US 85 the entire length of the corridor, grade-separated wildlife crossings, and US 85/ C-470 interchange improvements. Evaluation criteria were based on transportation benefits provided, environmental consequences, and ability to implement.

Based on the results of the Level 2 screening, three alternatives in Segment A were advanced to Level 3, one alternative in Segment B, and one alternative in Segment C. Conceptual designs were then developed for these alternatives based on engineering principles, current design standards, physical constraints, and environmental concerns. Based on the conceptual designs, these alternatives were quantitatively evaluated to determine overall feasibility, impacts, and costs. In addition to transportation performance criteria, the project team developed criteria and considerations related to those environmental resources that had the potential to be a differentiator between the alternatives.
Stakeholder and public input was sought and provided at all key decision points and major study milestones. In addition, the following four Coordination Points were discussed with both CDOT and FHWA and approved at regularly scheduled Project Management Team meetings.

- Coordination Point 1 – Determining the reason for the PEL Study (July 2015)
- Coordination Point 2 – Purpose and Need (September 2015)
- Coordination Point 3 – Alternatives screening (October 2015 – April 2016)
- Coordination Point 4 – Draft PEL document (July 2016)

The remainder of this section provides a detailed accounting of the alternatives development and screening process.

### 3.2 No-Action Alternative

In an alternatives development process, a No-Action Alternative is used as a baseline condition to compare alternatives. For this PEL study, the No-Action Alternative is the Preferred Alternative (also called the Selected Alternative) from the FEIS/ROD. The major features of this alternative include:

- Four lanes north of C-470 (not part of FEIS/ROD)
- Four-lane C-470 bridge and diamond interchange with southbound to eastbound flyover (not part of FEIS/ROD)
- Six lanes between C-470 and Highlands Ranch Parkway (a median divided highway with additional access controls)
- Intersection improvements at Highlands Ranch Parkway, Town Center Drive, and Blakeland Drive. (During the NEPA Reevaluation, the US 85/Highlands Ranch Parkway and Town Center Drive intersections were considered to operate with partial continuous flow intersections to handle southbound to eastbound left turns and westbound to northbound right turns; and this configuration was assumed to be part of the No-Action Alternative.)
- Four lanes between Highlands Ranch Parkway and Meadows Parkway in Castle Rock
- US 85/SH 67 intersection reconfiguration
- US 85 minor realignment at Cook Ranch
- Bicycle and pedestrian facilities along US 85
- High Line Canal Trail grade-separated crossing under US 85
- Enhanced wildlife crossings

Figure 3-1 illustrates the PEL study No-Action Alternative.

For the portion of the PEL study area north of C-470, which was not part of the FEIS/ROD, existing conditions were assumed to be part of the No-Action Alternative.
Figure 3-1. No-Action (FEIS/ROD Selected Alternative)

Source: WSP Parsons Brinckerhoff
3.2.1 No-Action Alternative Traffic Operations Analysis Findings

Analysis was conducted to understand how the No-Action Alternative would operate using 2050 forecasted volumes that reflect the full build-out of the Chatfield Basin to determine the need for analyzing other alternatives. The lane configuration of the intersections was obtained using the approved *Final US 85 Access Management Plan, South I-25 Corridor and US 85 Corridor EIS* (CDOT 2001) as part of the FEIS/ROD. The nine major intersections along the corridor were analyzed to understand both AM and PM LOS for each.

As shown in Figure 2-2 all intersections in Segments B and C are expected to operate at LOS F for both AM and PM peak hours, which would likely experience significant delay. Intersections in Segment A operate between LOS C and D for the AM peak hours, and between LOS D and E during the PM peak hours. This analysis confirms that other alternatives needed to be considered that would handle the 2050 forecasted volumes.

3.3 Level 1 Ideas and Screening

Level 1 identified 41 different ideas for improving the US 85 Corridor. These ideas were categorized as:

- Highway improvements
- Intersection and interchange improvements
- Local street access and network connectivity improvements
- Transit improvements
- Bicycle and pedestrian improvements

They were not intended to be stand-alone alternatives but rather potential components to a comprehensive corridor solution. The ideas represented conventional, as well as newer, more innovative practices and concepts that responded to the identified project needs, and were developed in concert with project stakeholders. The screening was qualitative in nature and considered both the entire study corridor and its individual segments/intersections. The project’s Purpose and Need was the basis for the five criteria used for the screening.

1. Is the alternative practical and feasible?
2. Does the alternative meet future travel demands?
3. Does the alternative provide reasonable access?
4. Does the alternative enhance safety for all modes of travel?
5. Does the alternative improve multimodal travel options for pedestrians, bicyclists and transit users?

Table 3-1 shows the idea, the qualitative screening outcome and the rationale for the decision. As shown, 29 ideas were advanced to Level 2, and 12 were not.
<table>
<thead>
<tr>
<th>Improvements</th>
<th>Option/Element</th>
<th>Advance to Level 2 (Yes/No)</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>No-Action</td>
<td>No-Action Alternative (FEIS Selected Alternative)</td>
<td>Yes</td>
<td>Serves as baseline condition</td>
</tr>
<tr>
<td>Highway</td>
<td>4 Lanes (2 General Purpose Lanes each direction)</td>
<td>Yes</td>
<td>May meet capacity needs south of Titan Parkway. Eliminate north of Titan Parkway</td>
</tr>
<tr>
<td></td>
<td>6 Lanes (3 General Purpose Lanes each direction)</td>
<td>Yes</td>
<td>May meet capacity needs in entire corridor</td>
</tr>
<tr>
<td></td>
<td>8 Lanes (4 General Purpose Lanes each direction)</td>
<td>Yes</td>
<td>Likely needed to meet capacity needs north of Highlands Ranch Parkway. May be needed from Titan Parkway to Highlands Ranch Parkway.</td>
</tr>
<tr>
<td>Bypass</td>
<td></td>
<td>Yes</td>
<td>Meets capacity needs and preserves access between Highlands Ranch Parkway and Blakeland Drive</td>
</tr>
<tr>
<td>One Way</td>
<td></td>
<td>Yes</td>
<td>Meets capacity needs and preserves access between Highlands Ranch Parkway and Blakeland Drive</td>
</tr>
<tr>
<td>Reversible Lanes</td>
<td>No</td>
<td>No</td>
<td>This concept does not work with an even directional split in peak hour traffic, which is forecast for the US 85 Corridor</td>
</tr>
<tr>
<td>Managed Lanes</td>
<td>Yes</td>
<td>Could be used north of Titan Parkway to manage future congestion</td>
<td></td>
</tr>
<tr>
<td>Autonomous Vehicle Considerations</td>
<td>Yes</td>
<td>Emerging technology that can be included in any highway option</td>
<td></td>
</tr>
<tr>
<td>Intersections and Interchanges</td>
<td>Conventional Intersection</td>
<td>Yes</td>
<td>Possible when combined with applicable highway improvements. Does not apply to either C-470 or Titan Parkway</td>
</tr>
<tr>
<td></td>
<td>Continuous Flow Intersection</td>
<td>Yes</td>
<td>Part of the No-Action Alternative between Highlands Ranch Parkway and Blakeland Drive</td>
</tr>
<tr>
<td></td>
<td>Superstreet</td>
<td>No</td>
<td>Does not provide additional capacity when compared to the No-Action Alternative</td>
</tr>
<tr>
<td></td>
<td>Michigan Left Intersection</td>
<td>No</td>
<td>Does not provide additional capacity when compared to the No-Action Alternative</td>
</tr>
<tr>
<td></td>
<td>Diamond Interchange</td>
<td>Yes</td>
<td>Most common type of grade separated interchange</td>
</tr>
<tr>
<td></td>
<td>Diverging Diamond Interchange</td>
<td>Yes</td>
<td>May be applicable at the Titan Parkway interchange based on forecasted traffic volumes</td>
</tr>
<tr>
<td></td>
<td>Offset Diamond Interchange</td>
<td>Yes</td>
<td>May be applicable to avoid sensitive land uses or minimize right-of-way impact</td>
</tr>
<tr>
<td>Improvements</td>
<td>Option/Element</td>
<td>Advance to Level 2 (Yes/No)</td>
<td>Rationale</td>
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</tr>
<tr>
<td><strong>Single Point Urban Interchange</strong></td>
<td>Yes</td>
<td>May be applicable at the Highlands Parkway and Town Center intersections</td>
<td></td>
</tr>
<tr>
<td><strong>Partial Cloverleaf Interchange</strong></td>
<td>Yes</td>
<td>May be applicable at the Titan Parkway interchange based on forecasted traffic volumes. Forecasted traffic volumes do not support use at other potential locations because of larger right-of-way requirements</td>
<td></td>
</tr>
<tr>
<td><strong>Directional Ramps</strong></td>
<td>Yes</td>
<td>May be applicable at both the C-470 and Titan Parkway interchanges based on forecasted traffic volumes</td>
<td></td>
</tr>
<tr>
<td><strong>Split Diamond Interchange</strong></td>
<td>Yes</td>
<td>Commonly used in locations with less than one mile spacing between interchanges. This condition exists north of Highlands Ranch Parkway where local access needs to be accommodated between interchanges</td>
<td></td>
</tr>
<tr>
<td><strong>US 85 Access Management Plan</strong></td>
<td>Yes</td>
<td>Preserves existing access but provides restrictions in some cases for safety reasons</td>
<td></td>
</tr>
<tr>
<td><strong>Right in, Right out and Left in in various combinations</strong></td>
<td>Yes</td>
<td>Included in the approved Final US 85 Access Management Plan, South I-25 Corridor and US 85 Corridor EIS (CDOT 2001)</td>
<td></td>
</tr>
<tr>
<td><strong>Frontage Road</strong></td>
<td>Yes</td>
<td>Most applicable north of Titan Parkway. Used when direct access to the highway results in unsafe conditions</td>
<td></td>
</tr>
<tr>
<td><strong>Collector/Distributor</strong></td>
<td>No</td>
<td>Not feasible as part of an access-controlled interchange complex system</td>
<td></td>
</tr>
<tr>
<td><strong>Southern Connector</strong></td>
<td>Yes</td>
<td>Potential connector (proposed just south of Louviers at Airport Road) to US 85 providing access to the southern portion of the Chatfield Basin</td>
<td></td>
</tr>
<tr>
<td><strong>Bus in Mixed Traffic</strong></td>
<td>Yes</td>
<td>Most common type of service in Denver region</td>
<td></td>
</tr>
<tr>
<td><strong>Bus on Shoulder</strong></td>
<td>No</td>
<td>Not feasible as shoulders may not be provided throughout corridor if continuous auxiliary lanes are needed</td>
<td></td>
</tr>
<tr>
<td><strong>Light Rail Transit (LRT)</strong></td>
<td>Yes</td>
<td>Not precluded, but not part of this study because Chatfield Basin is not included in RTD boundaries. To be studied by others</td>
<td></td>
</tr>
<tr>
<td><strong>Bus Rapid Transit (BRT)</strong></td>
<td>No</td>
<td>LRT already part of US 85 corridor to the north. Regional planning efforts are considering commuter rail to the south. Introducing third high capacity transit technology in the form of BRT to the US 85 corridor is unlikely</td>
<td></td>
</tr>
<tr>
<td><strong>BRT in Mixed Traffic</strong></td>
<td>No</td>
<td>Most successful when used in fully dedicated right-of-way</td>
<td></td>
</tr>
<tr>
<td><strong>Commuter Rail</strong></td>
<td>Yes</td>
<td>Likely in existing freight rail corridor, so not precluded. To be studied by others</td>
<td></td>
</tr>
<tr>
<td>Improvements</td>
<td>Option/Element</td>
<td>Advance to Level 2 (Yes/No)</td>
<td>Rationale</td>
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</tr>
<tr>
<td>Park-n-Ride</td>
<td>Yes</td>
<td>3-7</td>
<td>Possible at both Highlands Ranch Parkway and Titan Parkway</td>
</tr>
<tr>
<td>Bicycle</td>
<td>2-Way Cycle Track</td>
<td>No</td>
<td>Not commonly used in rural areas. Most applications are in dense urban areas and are designed just for bicycle usage only, not pedestrians</td>
</tr>
<tr>
<td></td>
<td>1-Way Cycle Track</td>
<td>No</td>
<td>It requires bike only facility on both sides of US 85. Pedestrians would require separate facility and any facilities located on the west side of US 85 are severely constrained by railroad right-of-way</td>
</tr>
<tr>
<td></td>
<td>2-Way Multiuse Path</td>
<td>Yes</td>
<td>Very versatile and applicable for a long, mostly rural corridor</td>
</tr>
<tr>
<td></td>
<td>Split Shoulder</td>
<td>No</td>
<td>Too many conflicts because of right-turning traffic and any additional facilities located on the west side of US 85 are severely constrained by the railroad</td>
</tr>
<tr>
<td></td>
<td>New Alignment East</td>
<td>Yes</td>
<td>Allows the facility to be placed in a context sensitive manner</td>
</tr>
<tr>
<td></td>
<td>New Alignment West</td>
<td>No</td>
<td>Not practical because it is not consistent with the recommendations (including already built improvements) from the FEIS/ROD</td>
</tr>
<tr>
<td></td>
<td>Bike/Bus Lane</td>
<td>No</td>
<td>Not feasible as speeds along the corridor are too high to safely operate</td>
</tr>
<tr>
<td>Pedestrian</td>
<td>2-Way Multiuse Path</td>
<td>Yes</td>
<td>Very versatile and applicable for a long, mostly rural corridor</td>
</tr>
<tr>
<td></td>
<td>Detached Sidewalk</td>
<td>Yes</td>
<td>May be required in certain situations north of Highlands Ranch Parkway</td>
</tr>
<tr>
<td></td>
<td>Attached Sidewalk</td>
<td>Yes</td>
<td>May be required in certain situations north of Highlands Ranch Parkway</td>
</tr>
</tbody>
</table>
3.4 Level 2 Development and Screening

The ideas from Level 1 were used to develop the Level 2 corridor-wide build alternatives. The Level 2 alternatives focused on how to fit the number of lanes recommended based on travel demand forecasts into the corridor, and how to define access.

Figure 3-2 shows the anticipated number of lanes required to meet the 2050 peak hour traffic demands. Each bar represents the forecasted 2050 peak hour volumes per each segment, with the black line showing the anticipated capacity threshold based on the FEIS/ROD recommended laneage.

For purposes of organization, the Level 2 corridorwide build alternatives are presented by segment. Figure 3-3 shows the limits of each segment. Each build alternative is presented on the following pages.
Figure 3-3. Corridor Segment Map
Source: WSP Parsons Brinckerhoff
3.4.1 Segment A (Highlands Ranch Parkway to County Line Road)

Expressway Alternative

Figure 3-4 provides a map of the Expressway Alternative. The main improvements for this alternative would include:

- Widen US 85 to eight through lanes from Highlands Ranch Parkway to C-470.
- Convert existing signalized intersections to grade-separated interchanges.
- Convert all other access to right in/right out if possible.
- Add a northbound to westbound directional flyover ramp at the C-470 interchange.
- Widen US 85 to six through lanes from the eastbound C-470 ramp terminal to County Line Road (includes US 85 bridge over C-470).

Other elements common to this alternative and all other Level 2 alternatives are described in Section 3.4.5.
Expressway with Standalone Intersections Alternative

Figure 3-5 provides a map of this alternative. The main improvements would include:

- Widen US 85 to eight through lanes from Highlands Ranch Parkway to C-470.
- Convert existing signalized intersections at Highlands Ranch Parkway and Town Center Drive to grade-separated interchanges connected by frontage roads (split diamond). The exact limits of the frontage road will be revisited in the NEPA subsequent process.
- Restrict access at both Norwood Drive and Blakeland Drive to right-in/right-out. So that the land uses currently served by these two streets have viable access in the future, different access options could be considered. These options include local road extensions, frontage roads, protected U-turn movements on US 85, and underpass access points.
- Add a northbound to westbound directional flyover ramp at the C-470 interchange.
- Widen US 85 to six through lanes from the eastbound C-470 ramp terminal to County Line Road (includes US 85 bridge over C-470).

Other elements common to this alternative and all other Level 2 alternatives are described in Section 3.4.5.

Figure 3-5. Segment A - Expressway with Standalone Intersections
Source: WSP Parsons Brinckerhoff
One Way Pair Alternative

Figure 3-6 provides a map of this alternative. The main improvements would include:

- Convert existing US 85 to a one-way northbound roadway with four through lanes.
- Construct a four-lane one-way southbound roadway along the east side of the railroad corridor.
- Extend Norwood Drive, Town Center Drive, and Dumont Way to connect the one-way pair.
- Maintain existing access along the US 85 Corridor.
- Add a traffic signal at Norwood Drive and possibly at both Brandon Drive and Carder Court.
- Add a northbound to westbound directional flyover ramp at the C-470 interchange.
- Widen US 85 to six through lanes from the eastbound C-470 ramp terminal to County Line Road (includes US 85 bridge over C-470).

Figure 3-6. Segment A - One Way Pair

Source: WSP Parsons Brinckerhoff

Other elements common to this alternative and all other Level 2 alternatives are described in Section 3.4.5.
Bypass Alternative

Figure 3-7 provides a map of this alternative. The main improvements would include:

- Construct a four/six-lane controlled access roadway along the east side of the railroad corridor on the south end of the alignment, then cross over to the west side of the railroad corridor near Carder Court for the north end of the alignment.
- Provide directional grade-separated ramps at both the north and south ends of the Bypass to connect to existing US 85.
- Convert existing US 85 mainline to a local north-south arterial street that promotes access to businesses.
- Include shared-use path on existing US 85 mainline.
- Widen US 85 to eight through lanes between Blakeland Drive and C-470.
- Add a traffic signal at Norwood Drive.
- Add a northbound to westbound directional flyover ramp at the C-470 interchange.
- Widen US 85 to six through lanes from the eastbound C-470 ramp terminal to County Line Road (includes US 85 bridge over C-470).

Other elements common to this alternative and all other Level 2 alternatives are described in Section 3.4.5.
3.4.2  Segment B (Titan Parkway to Highlands Ranch Parkway)

Improved US 85 with ¾ Movements Alternative

Figure 3-8 provides a map of this alternative. The main improvements would include:

- Widen US 85 to six/eight through lanes between Titan Parkway and Highlands Ranch Parkway.
- Modify all full-movement access points to eliminate the left out movement. Use protected U-turn movements on US 85 at regular intervals to minimize out-of-direction travel resulting from the elimination of the left out movement.
- Maintain the existing right-in/right-out access points.
- Modify the existing Titan Parkway interchange to accommodate the high eastbound to northbound traffic volumes. Per the State of Colorado State Highway Access Code, any new proposed development east of the selected Titan Parkway interchange option would require a realignment of Winfield Lane to provide a minimum of 550 feet of separation from the northbound Titan Parkway interchange ramps. Options would include:

Other elements common to this alternative and all other Level 2 alternatives are described in Section 3.4.5.

- Figure 3-9. Directional Ramp
- Figure 3-10. Partial Clover
- Figure 3-11. Continuous Flow

Source: WSP Parsons Brinckerhoff
Improved US 85 with Right-in/Right-out Alternative

Figure 3-12 provides a map of this alternative. The main improvements would include:

- Widen US 85 to six/eight through lanes between Titan Parkway and Highlands Ranch Parkway.
- Convert all access points to right in/right out only. So that the land uses currently served by the full movement side streets have viable access in the future, different access options could be considered. These options include local road extensions, frontage roads, protected U-turn movements on US 85, and overpass/underpass access points.
- Provide a frontage road between Titan Parkway and Lakeside Drive to serve the Chatridge Estates neighborhood.
- Modify the existing Titan Parkway interchange to accommodate the high eastbound to northbound traffic volumes. Interchange options are the same as the Improved US 85 with ¾ movements.

Other elements common to this alternative and all other Level 2 alternatives are described in Section 3.4.5.
3.4.3 Segment C (SH 67 to Titan Parkway)

Four Lane US 85 with Access Options Alternative

Figure 3-13 provides a map of this alternative. The main improvements would include:

- Provide four/six through lanes.
- Provide improved intersection design (based on one of these possible options):
  - Maintain the existing signalized intersections at SH 67, Delva Way, and Airport Road; and provide additional through lanes and turn lanes, as needed, at intersections to accommodate future volumes.
  - Provide additional capacity with continuous flow intersections.
  - Provide grade-separated interchange at Airport Road.
- Maintain the other existing access points.

Figure 3-14 illustrates an offset diamond interchange option at Airport Road shifted east to accommodate the necessary number of lanes, while minimizing impacts to the parcels just west of US 85.

Other elements common to this alternative and all other Level 2 alternatives are described in Section 3.4.5.
3.4.4 Level 2 Alternative Horizontal Alignment Analysis

This section describes how each of the previously described alternatives would be placed in the US 85 Corridor.

For the Segment A Expressway Alternatives and the Expressway with Standalone Intersections Alternative, three widening options were considered. The first option would place all of the widening on the west side. The second option would widen the highway equally to both the west and the east. Finally, the third option would place all of the widening on the east side. A conceptual design was developed for each option, and the right-of-way impacts were assessed. This option that would place all of the widening to the east would require 20-30 property acquisitions; the option that has the widening to the west would require 30-40 acquisitions; and the option that would have the widening on both sides would require 40-50 acquisitions. In addition, there was concern that any widening to the west would potentially affect more buildings and that replacement property for the properties impacted would be difficult to find. This area is already limited by the railroad to the west, US 85 to the east, and the High Line Canal traversing through the middle. Based on this analysis, the option that places all of the widening to the east was carried forward to Level 2 screening.

For the Segment A One Way Pair Alternative, two options for the new southbound roadway were considered. The first option would place the southbound roadway on the west side of the railroad corridor and the second option would place it on the east side of the railroad corridor. A conceptual design was developed for each option, and a comparative analysis was conducted. Based on this analysis, the option that would place the southbound roadway on the east side of the railroad corridor was carried forward to Level 2 screening. This option would require fewer property acquisitions (40-50 versus 55-65), would be less expensive ($75-$85 million versus $125- million), and would have less impact on the Chatfield State Park (5.5-6.5 acres required versus 7-8 acres).

For the Segment A Bypass Alternative, two options for the new roadway were considered. The first option places the new alignment west of the railroad corridor, and the second option places it east of the railroad corridor. Again, a conceptual design was developed for each and the potential impacts were assessed. Based on this assessment, the option that places the new alignment on the east side of the railroad corridor was carried forward to Level 2 screening. This option requires basically the same number of property acquisitions (40-50 versus 45-55), is less expensive ($105-$115 million versus $155-$165 million), and has less impact on the Chatfield State Park (2.5-3.5 acres required versus 8.5-9.5 acres).

In Segment B, widening US 85 to six lanes had already been accounted for by the current cross-section and placement of the existing retaining walls. The concept would convert the existing shoulders to an additional through lane in each direction and then construct new shoulders. If Segment B ever requires eight through lanes, this widening would have to be on the east side because of the proximity of the railroad to the west. Because the six-lane scenario appears most likely, this was carried forward to Level 2 screening.

In Segment C, any widening to provide more than four through lanes would likely be to the east because of the proximity of the railroad to the west. At Airport Road, an offset diamond interchange and an alignment shift to the east are shown as an option because of the railroad constraint to the west and were carried forward to Level 2 screening.
3.4.5 Common Elements to All Alternatives

Based on the FEIS/ROD recommendations, all of the previously described alternatives include these common elements: transit service enhancements, sidewalks where applicable, a multiuse path for bicyclists/pedestrians on the east side of US 85 along the entire length of the corridor, grade-separated wildlife crossings as described in Appendix D, permanent water quality treatment, and US 85/C-470 interchange improvements. The US 85/C-470 interchange improvements for the northbound US 85 to westbound C-470 movement include either a directional flyover ramp (Figure 3-15) or a continuous flow intersection (Figure 3-16); six-lane bridge over C-470; a grade-separated crossing for the existing C-470 multiuse trail under US 85 just south of the interchange; and a north-south bicycle/pedestrian crossing over C-470 to connect up to at least County Line Road.

In addition, all of the alternatives could accommodate all of the ideas that were advanced from Level 1, including managed lanes, autonomous vehicles, commuter rail, light rail transit, and park-n-ride facilities. The following provides a description of each and their applicability to US 85. All ideas should be advanced to the subsequent NEPA process.

- Managed Lanes – Typically, managed lane facilities are a “highway within a highway” where a set of lanes within the overall cross-section is separated from general purpose lanes. The intent is to incorporate a high degree of operational flexibility so that over time operations can be actively managed to respond to growth and changing needs. There are three managed lane types (pricing, vehicle eligibility, and access control). One of
these managed lane types is used to continuously achieve an optimal condition. When US 85 needs to be widened to meet the demand, a decision will have to be made whether the new capacity is general purpose or managed lanes. Managed lanes can provide a faster and more reliable trip for buses, thereby improving ridership for transit. Managed lanes can generate revenue and promote higher occupancy vehicles. In addition, because managed lanes are being added to C-470, managed lanes on US 85 could directly connect to a managed lane system.

- **Autonomous Vehicles** – An example of a promising emerging technology is autonomous vehicles. These are vehicles that are capable of sensing their environment and navigating without human input. In terms of benefit, roadway capacity may double in a situation with all autonomous vehicles, and substantial gains are possible even at lower participation levels.

- **Commuter Rail** – This form of passenger rail serves longer distances and typically shares tracks or right-of-way with freight trains. This service is characterized as having higher speeds, lower frequency, and fewer stations along the line. Per the FEIS/ROD, this concept is compatible with all of the US 85 build alternatives, but further study is required to determine if the transit ridership would be high enough to eliminate the need for future additional roadway capacity.

- **Light Rail Transit (LRT)** – The Southwest Extension project will extend the Southwest Corridor light rail 2.5 miles from Mineral Avenue to Lucent Boulevard in Highlands Ranch. The FEIS/ROD raised the idea that it may make sense to extend LRT to the south within or adjacent to the US 85 Corridor. If this were to happen, both the One Way Pair and the Bypass Alternatives would best accommodate this new line since they have new alignments. The extension of LRT south of Highlands Ranch Parkway, however, would be difficult because of limited right-of-way. The proximity of the railroads west of US 85 and the topography on the east constrain the corridor.

- **Park-n-Rides** – Several park-n-ride sites have been discussed for the corridor. One is located at Highlands Ranch Parkway. Another is in the vicinity of Titan Parkway. All of the US 85 alternatives are compatible with any potential park-n-ride location.

### 3.4.6 Level 2 Screening Criteria Methodology

The Level 2 Screening used the criteria listed below to provide both a qualitative and comparative analysis of the alternatives. A “good/fair/poor/unsatisfactory” response was given for each criterion to provide some idea of relative effectiveness. This qualitative assessment was based on engineering judgment and sketch-planning analysis.

1. Provides Long-Term Capacity and Operational Solutions for US 85 – Assess the extent to which an alternative helps reduce future vehicular congestion on US 85.
   - Good if meets capacity needs with little or no traffic operational issues.
   - Fair if meets capacity needs with minimal traffic operational issues.
   - Poor if meets capacity needs with potential for major traffic operational issues.
   - Unsatisfactory if does not meet capacity needs or has major traffic operational issues.
2. Results in Improved Travel Safety – Assess the extent to which an alternative addresses identified safety problems in the US 85 Corridor.
   - Good if left turn conflicts are eliminated.
   - Fair if left turn conflicts exist but only have to cross 2 through lanes.
   - Poor if left turn conflicts exist but have to cross 3 or more through lanes.
   - Unsatisfactory if left turn conflicts exist and the through lanes are over capacity.

3. Provides Reasonable Access Management – Assess the compatibility of the access to the functional characteristics of the roadway, the ability to consolidate access points where necessary, and the need for out-of-direction travel.
   - Good if reasonable access is provided.
   - Fair if reasonable access is restricted with minimal out-of-direction travel.
   - Poor if reasonable access is restricted with major out-of-direction travel.
   - Unsatisfactory if reasonable access would no longer exist.

4. Expands Multimodal Options for All People – Assess the extent to which an alternative provides transportation options to vehicular travel and user experience.
   - Good if fixed guideway transit and bike/ped facility can be added with little impact.
   - Fair if bus service and bicycle/pedestrian facility can be accommodated with little impact.
   - Poor if bus service is expected to operate in congested conditions.
   - Unsatisfactory if bicycle/pedestrian facilities are one-dimensional and not continuous.

5. Accommodates Land Use Goals and Plans – Assess how well the alternative complies with or clearly supports local and regional land use goals and plans.
   - Good if adequate capacity is provided to meet future travel demands based on established land use goals and plans.
   - Fair if capacity does not meet future peak hour travel demands based on established land use goals and plans.
   - Poor if capacity does not meet future peak hour and shoulder travel demands based on established land use goals and plans.
   - Unsatisfactory if capacity does not meet daily travel demands based on established land use goals and plans.

6. Enhances Life/Safety for Area Residents – Assess the extent to which an alternative improves the response time for emergency vehicles and provides a reliable alternate route.
   - Good if there are no changes to the approved Final US 85 Access Management Plan, South I-25 Corridor and US 85 Corridor EIS (CDOT 2001).
• Fair if access becomes more restricted but special provisions are made for emergency vehicles.
• Poor if emergency vehicles are required to go one mile or less out of direction to gain access.
• Unsatisfactory if emergency vehicles are required to go greater than one mile out of direction to gain access.

7. Supports the Preservation of the Environment – Assess the extent to which the project would minimize impacts on trails, floodplains, wetlands and waters of the U.S., endangered species habitat, historic properties, Section 4(f) properties, right-of-way acquisition/relocation, noise, and air quality.
   • Good if no environmental impacts are expected.
   • Fair if all improvements are within existing right-of-way, thereby minimally changing the impact to nearby environmental resources.
   • Poor if use of the existing right-of-way is maximized but some new land is required that could moderately impact environmental resources.
   • Unsatisfactory if substantial new land is required for improvements that could substantially impact environmental resources.

8. Creates a Sustainable Solution – Assess the extent to which an alternative can use best management practices and creative/innovative solutions.
   • Good if all social, economic, and environmental principles can be met or exceeded.
   • Fair if all social, economic, and environmental principles can be met.
   • Poor if it is a viable long-term solution but causes impacts.
   • Unsatisfactory if it is not a long-term solution.

9. Ensures Implementation – Assess the ability to use existing facilities and not disrupt railroad infrastructure.
   • Good if no new right-of-way is required and railroad is not impacted.
   • Fair if new right-of-way is required but railroad is not impacted.
   • Poor if new right-of-way is required and railroad is impacted.
   • Unsatisfactory if project cannot be phased.

3.4.7 Recommendations of Level 2 Screening

Table 3-2 summarizes the qualitative results and the rationale of the Level 2 screening (the full rationale is provided in the following sections).

3.4.7.1 Segment A (Highlands Ranch Pkwy to County Line Road)

In Segment A, it was recommended the following three alternatives be advanced to Level 3.

• Expressway with Standalone Intersections: This alternative would meet the Purpose and Need, would provide an acceptable level of capacity, and would improve travel safety.
One Way Pair: This alternative would meet the Purpose and Need, would provide an acceptable level of capacity, and would improve travel safety.

Bypass: This alternative would meet the Purpose and Need, would provide an acceptable level of capacity, and would improve travel safety.

These three alternatives provide different approaches that will highlight the advantages and disadvantages of each in Level 3.

The concept of the Expressway with Standalone Intersections Alternative is a split diamond with frontage roads connecting the south end of the diamond at Highlands Ranch Parkway to the north end of the diamond at Town Center Drive with frontage roads. The frontage roads also maintain the possibility of local access to the properties and local streets between those two expressway access points. Providing access along lower-speed frontage roads is safer than along higher-speed multilane facilities.

The other Expressway Alternative that was assessed and not advanced to Level 3 included independent diamond interchanges at Highlands Ranch Parkway and Town Center Drive (Expressway Alternative in Table 3-2). This concept was not advanced because the proposed interchange spacing causes operational, safety and access concerns. Between Highlands Ranch Parkway and Town Center Drive there is not enough distance to meet CDOT requirements for safe merge weave movements due to limited spacing between the on ramp and off ramp merge points. While this alternative would likely have fewer environmental impacts due to less right-of-way needed for additional interchanges and secondary roads, all driveways and secondary road access would have to be closed because they would conflict with the interchange ramps. The effect of driveway and secondary road closures would be severe on current economic conditions and on future land uses in this area.

3.4.7.2 Segment B (Titan Parkway to Highlands Ranch Parkway)

In Segment B, the Improved US 85 (widening to six lanes and potentially a future phase up to eight lanes) with Right-in/Right-out Alternative was recommended. To accommodate the forecasted volumes on US 85, this segment of the highway must be converted to an expressway, which eliminates all left-turning traffic. So that the land uses currently served by full-movement intersection side streets have viable access in the future, different access options could be considered. These options include local road extensions, frontage roads, protected U-turn movements on US 85, and underpass access points.

The Improved US 85 with ¾ Movements Alternative was not recommended because of safety concerns. There would not be adequate gaps for left-turning traffic to safely cross three travel lanes. The speed differential between a stopped car trying to make a left turn and traffic traveling at the speed limit in three through lanes was also a concern.

3.4.7.3 Segment C (SH 67 to Titan Parkway)

In Segment C, the Four Lane US 85 with Access Options Alternative (widening to four lanes and potentially a future phase up to six lanes) was advanced to Level 3. Based on the 2050 horizon year, travel demand steadily increases based on the full Chatfield Basin build-out, as shown in Figure 6-3. This alternative is anticipated to provide adequate capacity. Should four lanes not adequately address capacity issues, an evaluation should be conducted for six through lanes from SH 67 to Titan Parkway.
## Table 3-2. Level 2 Results and Rationale

<table>
<thead>
<tr>
<th>#</th>
<th>Level 2 Screening Criteria</th>
<th>Full Corridor</th>
<th>Segment A - Highlands Ranch Parkway (HRP) to C-470</th>
<th>Segment B - Titan to HRP</th>
<th>Segment C - SH 67 to Titan</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>No Action -</td>
<td>Expressway w/ Standalone Intersections</td>
<td>Eastside of RR</td>
<td>Bypass</td>
</tr>
<tr>
<td>1</td>
<td>Provides Long-term Capacity &amp; Operational Solution</td>
<td>Unsatisfactory</td>
<td>Unsatisfactory</td>
<td>Good</td>
<td>Fair</td>
</tr>
<tr>
<td>2</td>
<td>Results in Improved Travel Safety</td>
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<td>Poor</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>3</td>
<td>Provides Reasonable Access Management</td>
<td>Unsatisfactory</td>
<td>Poor</td>
<td>Poor</td>
<td>Poor</td>
</tr>
<tr>
<td>4</td>
<td>Expands Multi-Modal Options for All People</td>
<td>Poor</td>
<td>Fair</td>
<td>Fair</td>
<td>Good</td>
</tr>
<tr>
<td>5</td>
<td>Accommodates Land Use Goals &amp; Plans</td>
<td>Poor</td>
<td>Poor</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>6</td>
<td>Enhances Life/Safety for Area Residents</td>
<td>Poor</td>
<td>Poor</td>
<td>Poor</td>
<td>Poor</td>
</tr>
<tr>
<td>7</td>
<td>Supports the Preservation of the Environment</td>
<td>Poor</td>
<td>Poor</td>
<td>Poor</td>
<td>Poor</td>
</tr>
<tr>
<td>8</td>
<td>Creates a Sustainable Solution</td>
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<td>Poor</td>
<td>Poor</td>
<td>Poor</td>
</tr>
<tr>
<td>9</td>
<td>Ensures Implementation</td>
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<td>Poor</td>
<td>Poor</td>
<td>Poor</td>
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<tr>
<td></td>
<td>Advance Alternative to Level 3?</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Rationale

- **Baseline Condition**
  - Interchanges too closely spaced, creating operational safety issues that would require closure of several access points.

- **Meets P&N, improved safety, and multi-modal options expanded.**
  - Meets P&N, provides long-term travel capacity, and travel safety improved.

- **Doesn't meet P&N by not adequately improving travel safety or providing long-term operational capacity, but logical as an interim condition.**
  - Meets P&N, provides long-term travel capacity, reasonable access, and travel safety, multi-modal options expanded.

- **Improved safety, and can be phased over time with Improved US 85 w/ 3/4Movements.**
  - Accommodates all criteria at an appropriate level.
3.5 Level 3 Screening

Level 3 screening was a more detailed and quantitative analysis of the alternatives remaining after the Level 2 screening.

To facilitate this evaluation, conceptual designs were developed for the corridor mainline alternatives from SH 67 to County Line Road. Conceptual interchange designs were also developed for Blakeland Drive, Town Center Drive, Highlands Ranch Parkway, Titan Parkway, and Airport Road. All of the conceptual designs used existing topographic base mapping and survey information where available. The designs were based on current design standards and done in a context sensitive manner to respect physical constraints and environmental concerns. They incorporated the elements that were common to all alternatives described in Section 3.4.5. These Level 3 designs are illustrated in Appendix E.

The Level 3 screening used criteria that considered the balance between capacity needs, safety, property and environmental impacts, and implementation.

The environmental resources that are described in Chapter 4.0 of this report were reviewed to determine which of these would show a difference among the alternatives. The ones that would differentiate were then used in the Level 3 screening. These included:

- Right of way impacts
- Park property and open space
- Wetlands
- Waterways
- Prairie dog impacts
- Potential environmental justice impacts
- Accommodates wildlife crossings

The actual values for these impacts are shown in Table 3-5 Level 3 Screening Interchange Detailed Results and Rationale.

3.5.1 Level 3 Screening Criteria Methodology

This section shows screening criteria, measure of effectiveness, and quantitative metrics for the Level 3 screening. The criteria selected for evaluation were those that would be differentiating factors between alternatives. A “good/fair/poor/unsatisfactory” response justification was provided for each criterion based on a quantitative analysis.

1. Provides Long-Term Capacity
   Mainline and/or interchange LOS
   - Good if LOS C or better
   - Fair if LOS D
   - Poor if LOS E
   - Unsatisfactory if LOS F
Peak hour cross-street LOS and delay

- Good if LOS C or better
- Fair if LOS D
- Poor if LOS E
- Unsatisfactory if LOS F

2. Results in Improved Safety

Roadway crash reduction (based on DRCOG Crash Reduction Criteria)

- Good if crash reduction is greater than 40%
- Fair if crash reduction is between 20% and 40%
- Poor if crash reduction is less than 20%
- Unsatisfactory if there is no reduction in crashes

The crash reduction percentage estimate was derived by using the DRCOG Crash Reduction (Safety) Criteria. This process is an evaluation criterion for roadway projects to estimate the reduction in the number of crashes. This analysis includes roadway data (roadway study area length and average travel volumes), the number of crashes over a five year period of time, and the estimated reduction in the number of crashes based on various proposed improvement characteristics (e.g. grade separation, raised medians, etc.).

3. Provides Reasonable Access

Distance for out-of-direction travel

- Good if out-of-direction travel is one mile or less
- Poor if out-of-direction travel is more than one mile

4. Expands Multimodal Options

Bicycle/Pedestrian comfort level

- Good if Level of Traffic Stress (LTS) is 1
- Fair if LTS is 2
- Poor if LTS is 3
- Unsatisfactory if LTS is 4

The assessment of the alternatives was based on the qualitative application of LTS principles. Because the facility is shared by bicyclists and pedestrians, the assumption was that the LTS rating is applicable to both user types. The bicycle LTS methodology measures and assesses a bicycle facility’s comfort level for cyclists based on its exposure and separation from vehicular traffic, speeds of adjacent vehicular traffic, and quality of bicycle infrastructure at intersections.

5. Supports Land Use Goals and Plans

Right-of-Way impacts

- Good if no acquisitions are anticipated to occur
- Fair if only partial acquisitions are anticipated to occur
- Poor if less than eight full acquisitions are anticipated in some scattered areas to non connected parcels
6. Minimizes Impacts to the Environment

**Park property and open space impacts**
- Good if no parks or open space are impacted
- Poor if parks or open space are impacted

**Wetlands and waters of the U.S. impacts**
- Good if no wetlands and waters of the U.S. are impacted
- Poor if wetlands and waters of the U.S. are impacted

**Prairie dog town impacts**
- Good if no prairie dog town colonies are impacted
- Poor if prairie dog town colonies are impacted

**Potential environmental justice impacts**
- Good if no impacts will occur
- Fair if impacts are unlikely
- Poor if impacts are possible
- Unsatisfactory if impacts are likely

**Accommodates wildlife crossing needs**
- Good if the alternative could accommodate the potential wildlife crossing locations and design features as recommended in the US 85 Wildlife Crossing Assessment
- Poor if the alternative could not accommodate the potential wildlife crossing locations and design features as recommended in the US 85 Wildlife Crossing Assessment

7. Creates a Sustainable Solution

**Reduction of throw-away**
- Good if the alternative uses 75-100% of existing investment
- Fair if the alternative uses 50-74% of existing investment
- Poor if the alternative uses 25-49% of existing investment
- Unsatisfactory if the alternative uses 0-24% of existing investment

8. Ensures Implementation

**Total project costs (design, construction, and contingency)**
- Good if the total project cost of an alternative or individual intersection option is anticipated to equal or cost less than the FEIS/ROD No-Action Alternative recommendation (i.e., not constructing beyond FEIS/ROD recommended action)
- Fair if total project costs are anticipated to cost less than $60M
- Poor if total project costs are anticipated to cost between $60M and $120M
- Unsatisfactory if project costs are anticipated to cost more than $120M

Maintenance of traffic during construction
- Good if at least 75% of No-Build capacity is maintained during construction
- Poor if less than 75% of No-Build capacity is not maintained during construction

During final documentation of the Level 3 alternatives, it was observed that the average travel time measure of effectiveness related to emergency response had some redundancy with delay. Additionally, emergency response agencies may relocate before implementation of any PEL-recommended modifications. Therefore, it was determined inappropriate to include emergency response time as a separate measure of effectiveness in the Level 3 screening process, and it was removed.

3.5.2 Recommendations of Level 3 Screening

3.5.2.1 Segment A (Highlands Ranch Pkwy to County Line Road)

In Segment A, the Expressway with Standalone Intersections (renamed to Enhanced Expressway) and the Bypass Alternatives were recommended, and the One Way Pair Alternative was feasible but not recommended. The Enhanced Expressway was recommended because it is expected to operate at LOS D during the AM and PM peak hours. LOS is a qualitative measure used to describe the condition of traffic flow and delay, ranging from excellent conditions at LOS A to very poor conditions at LOS F. LOS D is commonly used as the minimum acceptable condition. With this alternative, a 25 percent reduction in crashes is expected and out-of-direction travel would be less than one mile, which meets the requirements of the State of Colorado State Highway Access Code, Volume 2 (Transportation Commission 1998). In terms of impact, this alternative would result in 24 property acquisitions and would require approximately 3 acres of parkland. The estimate of probable cost is $69 million as shown in Appendix G.

The Bypass Alternative’s performance would be very similar to the Enhanced Expressway Alternative. It is expected to operate at LOS D during the AM and PM peak hours, has a 25 percent reduction in crashes, and out of direction travel is less than one mile. It would, however, result in more acquisitions (approximately 46), would require slightly more parkland (approximately 3 acres), and the cost would be almost 60 percent higher ($108 million). It is recommended because it can be constructed with little or no disruption to future traffic on US 85. It would also maximize the proposed investment to US 85 (six through lanes with continuous flow intersections) because the bypass can be sized to add just the required capacity for the corridor.

The One Way Pair Alternative also is expected to operate at LOS D in the AM and PM peak hours. The reduction in crashes, however, would be much better when compared to the other two alternatives (45% versus 25%). Out-of-direction travel would be greater than one mile and would not meet State of Colorado State Highway Access Code requirements. This alternative would result in approximately 46 property acquisitions, which is the same as the Bypass Alternative, but would require approximately 6 acres of parkland, which is over twice as much as the other two alternatives. The estimate of probable cost is between the other two alternatives at
$82 million. This alternative is feasible but not recommended because it is not compatible with the improvements identified in the FEIS/ROD. With a one way pair, the existing alignment of US 85 would only serve northbound traffic, and the roadway capacity would be much greater than the demand. The one way pair also would result in much greater out-of-direction travel, and would have a higher peak hour cross-street delay compared to the other alternatives in this segment.

3.5.2.2 Segment B (Titan Parkway to Highlands Ranch Parkway)

The Segment B alternative includes six/eight through lanes, converting all access to right in/right out, overpass/underpass access points, a frontage road between Titan Parkway and Lakeside Drive, and a modified Titan Parkway interchange. In Segment B, the analysis focused on interchange concepts at Titan Parkway. The directional ramp option to serve eastbound traffic on Titan Parkway to northbound traffic on US 85 is recommended, the continuous flow intersection on the Titan overpass is feasible, and the partial cloverleaf interchange is not recommended. For both the directional ramp option and the continuous flow option, the critical eastbound to northbound traffic movement is expected to operate at LOS B.

The partial cloverleaf option was not recommended because it would require more right-of-way acquisitions for the larger footprint of the cloverleaf, some of which would likely create an impact on park land in Chatfield East Park just east of the current intersection.

The estimate of probable cost for the continuous flow option is $51 million and the directional ramp option is almost 20 percent higher at $60 million. Both alternatives are feasible, and more detailed study and design in subsequent phases are needed before a Selected Alternative can be identified.

3.5.2.3 Segment C (SH 67 to Titan Parkway)

The Segment C alternative includes four/six through lanes, improved intersection design, and maintaining existing access points. In Segment C, the at-grade alternative at Airport Road is recommended, and the grade-separated interchange is feasible. Again, both alternatives are feasible, and more detailed study and design are needed before a Selected Alternative can be identified.

3.5.2.4 Results of Level 3 Screening

Table 3-3 (mainline analysis) and Table 3-4 (interchange analysis) provides the results and rationale of the Level 3 screening based on the metrics developed and listed above. A draft version of these tables was presented during a public meeting as part of the public involvement process, but have since been refined based on additional analyses. The results were not weighted, and the criteria was used based on the applicability towards the Purpose and Need. Because this study focuses on post 2050, ranges were sometimes used when determining impacts and costs.

All applicable technical quantitative data analysis results can be found in Table 3-5. All Level 3 analyses were completed based on 8 lanes in Segment A, and 6 lanes in Segments B and C. This was done in order to understand potential impacts based on the largest possible footprint.

In some instances, the screening results were modified based on value engineering, known conditions, and assumptions based on the level of the analysis conducted. These are explained in the notes below the table.
Table 3-3. Level 3 Screening Mainline Results and Rationale

<table>
<thead>
<tr>
<th>#</th>
<th>Level 3 Screening Criteria</th>
<th>Full Corridor</th>
<th>Level 3 Mainline Alternatives</th>
<th>Segment A - Highlands Ranch Parkway (HRP) to C-470</th>
<th>Segment B - Titan to HRP</th>
<th>Segment C - SH 67 to Titan</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>No Action - FEIS Alternative*</td>
<td>Enhanced Expressway**</td>
<td>1-way Pair</td>
<td>Bypass</td>
<td>No Action - FEIS Alternative*</td>
</tr>
<tr>
<td>1</td>
<td>Mainline LOS</td>
<td>Unsatisfactory</td>
<td>Fair</td>
<td>Fair</td>
<td>Fair</td>
<td>Fair</td>
</tr>
<tr>
<td>2</td>
<td>Peak hour cross-street LOS and delay</td>
<td>Unsatisfactory</td>
<td>Fair</td>
<td>Poor</td>
<td>Poor</td>
<td>Poor</td>
</tr>
<tr>
<td>3</td>
<td>Roadway crash reduction</td>
<td>Unsatisfactory</td>
<td>Fair</td>
<td>Good</td>
<td>Fair</td>
<td>Fair</td>
</tr>
<tr>
<td>4</td>
<td>Distance for out-of-direction travel</td>
<td>Good</td>
<td>Poor</td>
<td>Poor</td>
<td>Poor</td>
<td>Good</td>
</tr>
<tr>
<td>5</td>
<td>Bicycle/Pedestrian comfort level</td>
<td>Unsatisfactory</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>6</td>
<td>Right-of-Way impacts</td>
<td>Good</td>
<td>Poor</td>
<td>Unsatisfactory</td>
<td>Unsatisfactory</td>
<td>Fair</td>
</tr>
<tr>
<td>7</td>
<td>Park property and open space impacts</td>
<td>Good</td>
<td>Poor</td>
<td>Poor</td>
<td>Poor</td>
<td>Poor</td>
</tr>
<tr>
<td>8</td>
<td>Wetlands and waterways impacts</td>
<td>Good</td>
<td>Poor</td>
<td>Poor</td>
<td>Poor</td>
<td>Poor</td>
</tr>
<tr>
<td>9</td>
<td>Prairie dog town impacts</td>
<td>Good</td>
<td>Poor</td>
<td>Poor</td>
<td>Poor</td>
<td>Good</td>
</tr>
<tr>
<td>10</td>
<td>Potential environmental justice impacts</td>
<td>Good</td>
<td>Fair</td>
<td>Poor</td>
<td>Poor</td>
<td>Good</td>
</tr>
<tr>
<td>11</td>
<td>Accommodates wildlife crossing needs</td>
<td>Poor</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>12</td>
<td>Reduction of throw-away - compatible w/ existing</td>
<td>Good</td>
<td>Good</td>
<td>Fair</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>13</td>
<td>Total project program costs</td>
<td>Good</td>
<td>Poor</td>
<td>Poor</td>
<td>Poor</td>
<td>Fair</td>
</tr>
<tr>
<td>14</td>
<td>Maintenance of traffic during construction</td>
<td>Good</td>
<td>Poor</td>
<td>Poor</td>
<td>Poor</td>
<td>Poor</td>
</tr>
<tr>
<td>Level 3 Determination</td>
<td>Recommended</td>
<td>Recommended</td>
<td>Feasible</td>
<td>Recommended</td>
<td>Recommended</td>
<td>Recommended</td>
</tr>
</tbody>
</table>

**Rationale**

- **Baseline condition**
  - Improved crash reduction, reduced delay, and more compatible with existing investment.
- **Excessive out-of-direction travel, and more delay compared to the other alternatives.**
- **Operationally acceptable with no unsatisfactory impacts.**
- **LOS acceptable, reduced delay, and maximizes use of the existing facility.**
- **Operationally acceptable with no unsatisfactory impacts.**

---

* The FEIS Alternative includes auxiliary lanes, 6 lanes north of HRP, 4 lanes south of HRP, additional access controls, and bicycle and pedestrian facilities

**East side alignment recommended

***All local access is right in/right out.
### Table 3-4. Level 3 Screening Interchange Summary

**Results and Rationale**

<table>
<thead>
<tr>
<th>#</th>
<th>Level 3 Screening Criteria</th>
<th>Continuous Flow</th>
<th>Partial Cloverleaf</th>
<th>Directional Ramp</th>
<th>At-Grade</th>
<th>Grade Separated</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Interchange LOS</td>
<td>Good</td>
<td>Satisfactory</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>2</td>
<td>Peak hour cross-street LOS and delay</td>
<td>N/A*</td>
<td>N/A*</td>
<td>N/A*</td>
<td>Poor</td>
<td>N/A*</td>
</tr>
<tr>
<td>3</td>
<td>Roadway crash reduction</td>
<td>Fair</td>
<td>Good</td>
<td>Fair</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>4</td>
<td>Distance for out-of-direction travel</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>5</td>
<td>Bicycle/Pedestrian comfort level</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>6</td>
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<td>Fair</td>
<td>Unsatisfactory</td>
<td>Fair</td>
<td>Fair</td>
<td>Fair</td>
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<td>7</td>
<td>Park property and open space impacts</td>
<td>Poor</td>
<td>Poor</td>
<td>Poor</td>
<td>Good</td>
<td>Good</td>
</tr>
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<td>Good</td>
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<td>9</td>
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<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>10</td>
<td>Potential environmental justice impacts</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>11</td>
<td>Accommodates wildlife crossing needs</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
</tr>
<tr>
<td>12</td>
<td>Reduction of throw-away - compatible w/ existing</td>
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<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Poor</td>
</tr>
<tr>
<td>13</td>
<td>Total project program costs</td>
<td>Fair</td>
<td>Poor</td>
<td>Poor</td>
<td>Good</td>
<td>Poor</td>
</tr>
<tr>
<td>14</td>
<td>Maintenance of traffic during construction</td>
<td>Good</td>
<td>Good</td>
<td>Good</td>
<td>Poor</td>
<td>Good</td>
</tr>
<tr>
<td>15</td>
<td>Level 3 Determination</td>
<td>Feasible</td>
<td>Not Recommended</td>
<td>Recommended</td>
<td>Recommended</td>
<td>Feasible</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>No unsatisfactory impacts, but directional ramp option is safer and provides more capacity.</td>
</tr>
<tr>
<td>Mainline and cross-street LOS acceptable with no unsatisfactory impacts.</td>
</tr>
<tr>
<td>Better suited for reduction of delay and operations/safety associated with railroad conflict, and better accommodates future land uses.</td>
</tr>
<tr>
<td>Impacts to existing land uses too high, and unsatisfactory interchange LOS and delay.</td>
</tr>
<tr>
<td>Supports both existing and future land uses.</td>
</tr>
</tbody>
</table>

*N/A - Cross-street LOS and delay are analyzed as part of the interchange LOS condition.*
Table 3-5. Level 3 Screening Interchange Detailed Results and Rationale

<table>
<thead>
<tr>
<th>Table 3-5 Screening Criteria</th>
<th>Level 3 Monitoring Alternatives</th>
<th>Level 3 Interchange Alternatives</th>
<th>Airport Road</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highlands Ranch Parkway (HRP) to C-470</td>
<td>Continuous Flow</td>
<td>Partial Cloverleaf</td>
<td>Directional Ramp</td>
</tr>
<tr>
<td><strong>Enhanced Efficiency</strong></td>
<td>Titan to HRP</td>
<td>SH 67 to Titan</td>
<td>C</td>
</tr>
<tr>
<td>Number of lane-occupancy hours</td>
<td>C</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>Percentage of total travel time</td>
<td>C</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td><strong>Infrastructure Impacts</strong></td>
<td>C</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>Number of on-street crossing locations</td>
<td>C</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>Number of off-street crossing locations</td>
<td>C</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>Number of traffic signal locations</td>
<td>C</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>Number of traffic signal hours</td>
<td>C</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td><strong>Traffic Impacts</strong></td>
<td>C</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>Average travel time</td>
<td>C</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>Average travel time per mile</td>
<td>C</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td><strong>Environmental Impacts</strong></td>
<td>C</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>Number of wildlife crossings</td>
<td>C</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>Number of fish-bearing streams</td>
<td>C</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td><strong>Economic Impacts</strong></td>
<td>C</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>Estimated construction cost</td>
<td>C</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td><strong>Social Impacts</strong></td>
<td>C</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>Number of property evaluations</td>
<td>C</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>Number of property purchases</td>
<td>C</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td><strong>Other Impacts</strong></td>
<td>C</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>Number of noise complaints</td>
<td>C</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>Number of traffic accidents</td>
<td>C</td>
<td>E</td>
<td>C</td>
</tr>
</tbody>
</table>

Notes:
* Although L3 was not analyzed for the grade separated, it has been ranked as good in the summary table because it would operate at least as well as the Alt At-Grade.
** All cross street LOS's were determined by using the worst LOS of any cross street intersection for each alternative. The modeling did not account for railroad impacts west of the interchange that would potentially complicate traffic movements and cause delay.
*** The crash reduction percentage estimate was derived by using the decay crash reduction (safety criteria). This process is an evaluation criteria for roadway projects to estimate the reduction in the number of crashes. This analysis includes roadway data (highway study area length and average travel volume), the number of crashes over a five-year period of time, and the estimated reduction in the number of crashes based on various proposed improvement characteristics (i.e., grade separation, raised median, etc.).
**** Rating changes from promotion to unsatisfactory or comparison of impacts to other interchange options as well as Type of land use impacted (park, land). The water/river analysis included streams and wetlands as shown in the existing conditions report, but also adjuncts.
***** Because now cost-benefits can greatly change closer to acquisitions, they were not included as part of this analysis.
N/A - Segment B analyzed as minimum/airport road-grade separation was a concept added later in the analysis. The footprint was laid out to understand environmental and property impacts. (Unincluded).
3 N/A - Covered in mainline analysis.
14 Mainline costs included in interchange analysis.
3.6 Alternatives to be Advanced to NEPA

The screening determined whether an alternative was recommended, feasible, or not recommended. Recommended Alternatives are those that performed best based on all three levels of screening. Feasible alternatives did not perform as well as the recommended, but could be revisited in the subsequent NEPA process if conditions change. Not recommended alternatives should not be revisited because they have fatal flaws that prevent them from being acceptable for this corridor.

Of the six mainline alternatives, five are recommended:

- No-Action Alternative – FEIS/ROD Selected Alternative
- Segment A - Enhanced Expressway (east side alignment)
- Segment A - Bypass
- Segment B - Improved US 85 with Right-in/Right-out (six/eight through lanes with access controls and intersection/interchange enhancements)
- Segment C – Four Lane US 85 with Access Options (four/six lanes with access controls and intersection/interchange enhancements)

One is feasible:

- One Way Pair

None are eliminated.

Of the five interchange/intersection options in Segments B and C, two are recommended:

- Directional Ramp (Titan Parkway)
- At-Grade (Airport Road)

Two are feasible:

- Continuous Flow (Titan Parkway)
- Diamond Interchange (Airport Road)

One is not recommended:

- Partial Cloverleaf (Titan Parkway)

In addition, all of the Recommended Alternatives can accommodate the additional ideas that were advanced through the PEL study, including managed lanes, autonomous vehicles, commuter rail, light rail transit, and park-and-ride facilities. These ideas should all be advanced to the subsequent NEPA process.

After the Level 3 screening was conducted, a continuous flow intersection design option from northbound US 85 to westbound C-470 was introduced, and needs to be analyzed further. This design option should be included in future analysis of this corridor. Upon cursory review, this design options seems more compatible for the Enhanced Expressway Alternative, but not the Bypass Alternative due to merging movements.

During review of this PEL study, CDOT suggested that additional analysis in subsequent NEPA phases be done to examine optimal traffic through-put of each intersection in Segment A. This
should include an analysis of right-of-way impacts, short- and long-term construction costs (including utility relocation), constructability (i.e., time and traffic disruption), operations and maintenance costs, and any other relevant factors. The purpose of this examination is to understand and rank optimal design for traffic efficiency within this segment of US 85 at each major intersection.

### 3.7 Alternatives Access Assumptions

Appendix F contains the a summary of access management developed for each segment of the corridor, with the access points and movements for existing conditions, the FEIS/ROD No-Action Alternative from the Final US 85 Access Management Plan, South I-25 Corridor and US 85 Corridor EIS (CDOT 2001), and for the recommended mainline alternatives developed for this PEL study—Enhanced Expressway, One Way, and Bypass. The illustrations show that appropriate access is provided for each alternative. The access options shown are conceptual, and should be revisited in a subsequent NEPA process.
4.0 ENVIRONMENTAL RESOURCES

This section summarizes existing conditions in the study area, discusses potential impacts associated with implementation of the Recommended Alternatives, identifies potential mitigation, and begins to define what steps will be needed when a NEPA process is undertaken. Please note that the impacts discussed for each resource are based on very high-level, conceptual-level design. As the design is advanced and refined during the subsequent NEPA process, some impacts could change.

For more information on environmental resources, refer to Appendix H, pages 30 to 85 of the PEL Study Existing Conditions Report.

4.1 Primary Findings Summary

The primary findings from the environmental analysis are summarized in Table 4-1.

The PEL Study Existing Conditions Report in Appendix H and the FEIS/ROD plus the Technical Reports supporting these documents were primary sources of information.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Methodology/Data Source Used</th>
<th>Present in Study Area?/Impacts</th>
<th>Next Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floodplains</td>
<td>Secondary data from the Federal Emergency Management Agency</td>
<td>Yes/Yes</td>
<td>• Finalize impact assessment.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Coordinate with Douglas County for floodplain permitting.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Prepare technical report in compliance with Executive Order 11988.</td>
</tr>
<tr>
<td>Wetlands and other Waters of the U.S.</td>
<td>Secondary data from FEIS/ROD plus high-level field review</td>
<td>Yes/Yes</td>
<td>• Conduct wetland delineation and wetland functional assessment.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Examine practicable alternatives to avoid or minimize wetland impact.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Prepare full impact assessment, followed by Wetland Finding and FACWet analysis if needed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Coordinate with USACE.</td>
</tr>
</tbody>
</table>
Table 4-1. Primary Findings

<table>
<thead>
<tr>
<th>Resource</th>
<th>Methodology/ Data Source Used</th>
<th>Present in Study Area?/Impacts</th>
<th>Next Steps</th>
</tr>
</thead>
</table>
| Vegetation and Noxious Weeds          | High-level field review                                             | Yes/Yes                       | • Conduct more detailed field review plus survey of riparian vegetation.  
• Prepare Noxious Weed Management Plan.  
• Coordinate with Colorado Parks and Wildlife (CPW) for SB 40 impacts and mitigation.                                                                 |
| Threatened and Endangered Species and Other Wildlife | Secondary data from the U.S. Fish and Wildlife Service (USFWS) plus high-level field review  
Used CPW data for mapping of Preble’s habitat, coordinated with CPW relative to Chatfield State Park impacts and wildlife connectivity issues | Yes/Yes                       | • Conduct full field survey.  
• Work with engineering team to incorporate recommendations for wildlife crossings (see Appendix D).  
• Prepare full impact assessment.  
• Prepare Biological Assessment.  
• Coordinate with USFWS and CPW.  
• Enter into Section 7 consultation if needed. |
| Cultural Resources                    | Secondary data from State Historical Preservation Officer (SHPO) and high-level field review | Yes/Yes                       | • Conduct full field survey.  
• Obtain agreement from SHPO on the Area of Potential Effects.  
• Determine effects and submit to the SHPO for concurrence.  
• If adverse effects, work with SHPO to resolve mitigation through a Memorandum of Agreement. |
| Hazardous Materials                   | Secondary data from federal and state environmental databases (Geosearch) and historical records, plus field survey | Yes/Yes                       | • Prepare Modified Environmental Site Assessment (MESA).                                          |
Table 4-1. Primary Findings

<table>
<thead>
<tr>
<th>Resource</th>
<th>Methodology/Data Source Used</th>
<th>Present in Study Area?/Impacts</th>
<th>Next Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recreational Resources</td>
<td>High-level field survey</td>
<td>Yes/Yes</td>
<td>• Finalize site surveys.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Finalize impact assessment.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Determine if feasible and prudent alternatives exist, if necessary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Determine Section 4(f) documentation requirements.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Coordinate with CDOT and FHWA to finalize Section 4(f) Evaluation.</td>
</tr>
<tr>
<td>Pedestrian and Bicycle, Traffic and Transit</td>
<td>Secondary data from CDOT traffic data, the *Preliminary Safety Report for US 85, SH 67 – North (DiExSys, LLC 2015), and DRCOG, plus field data</td>
<td>Yes/Yes</td>
<td>• Redo traffic analysis using most recent model from DRCOG.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Determine how each NEPA project will accommodate transit and pedestrian/bicycle facilities.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Develop mitigation for any impacts identified.</td>
</tr>
<tr>
<td>Farmland</td>
<td>Review of Natural Resources Conservation Service mapping</td>
<td>Yes/Yes</td>
<td>• Map farmland.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Determine impacts.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Fill out National Resources Conservation Service (NRCS) form and coordinate with NRCS, if necessary.</td>
</tr>
<tr>
<td>Noise</td>
<td>Secondary data from the C-470 Corridor Revised Environmental Assessment, Kipling Parkway to I-25 (CDOT 2015b)</td>
<td>Yes/Yes</td>
<td>• Conduct FHWA Traffic Noise Model (TNM) using new plan and profile plus new future year traffic volumes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Conduct feasibility and reasonableness analysis for noise abatement.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Coordinate with CDOT and FHWA for review of Noise Technical Report.</td>
</tr>
<tr>
<td>Resource</td>
<td>Methodology/ Data Source Used</td>
<td>Present in Study Area?/Impacts</td>
<td>Next Steps</td>
</tr>
<tr>
<td>--------------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
<td>-------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Air Quality              | Secondary data from EPA Airdata database  
EPA Airdata Database: http://www.epa.gov/airdata                                                                 | Yes/Yes                       | • Review volumes and future LOS data for all intersections.  
• Coordinate with CDOT and Colorado Department of Public Health and Environment (CDPHE) Air Pollution Control Division to conduct hot spot modeling, if necessary.  
• Submit Air Quality Technical Report to CDOT, FHWA and CDPHE Air Pollution Control Division for review and sign-off. |
| Water Quality            | Secondary data from CDOT’s Erosion Control and Stormwater Quality Guide                                                                 | Yes/Yes                       | • Finalize location of permanent water quality facilities.  
• Determine impacts.  
• Prepare Water Quality Technical Report for review by CDOT and FHWA.                                                                                      |
| Land Use                 | Secondary data from the Douglas County 2035 Comprehensive Master Plan (Douglas County 2014), plus high-level field review | Yes/Yes                       | • Confirm impact assessment.                                                                                                                                        |
| Visual                   | High-level field review                                                                                                                          | Yes/Yes                       | • Conduct visual impact analysis.  
• Review CDOT’s US 85 Corridor C-470 to Castle Rock Aesthetic Study and Design Guidelines (CDOT 2002).                                                        |
| Social and Environmental Justice | Census data plus high-level field review                                                                                           | Yes/Yes                       | • Prepare impact assessment.  
• Determine if any impacts are high and adverse for Environmental Justice populations.  
• Conduct targeted outreach to low income and minority populations.                           |
| Right-of-Way and Economic | Secondary data from CDOT, plus high-level field review                                                                                      | Yes/Yes                       | • Prepare impact assessment.  
• Develop mitigation for any right-of-way impacts.                                                                                                           |
| Cumulative               | Secondary data derived from all resources                                                                                                     | Yes/Yes                       | • Prepare impact assessment.                                                                                                                                                               |
4.2 Resources Not Reviewed

None of the resources received a NEPA-level analysis of existing conditions or impact assessment. Resources that were not considered even at a high level were paleontological, economics, and fisheries because they were not anticipated to be critical to the development or screening of alternatives.

4.3 Floodplains

4.3.1 Existing Conditions

4.3.1.1 Rivers and Other Waters of the U.S.

Water resources in the study area include Plum Creek, Marcy Gulch, Spring Gulch, and several unnamed tributaries of Plum Creek.

4.3.1.2 Floodplains

The study area is mapped in the Federal Emergency Management Agency Digital Flood Insurance Rate program for Douglas County, with a small portion in Arapahoe County, effective date September 30, 2005. Plum Creek, Springs Gulch, and Marcy Gulch experience seasonal flooding. Plum Creek and Spring Gulch have experienced severe flood events in the past.

4.3.2 Impacts

It is likely that these floodplains would be directly impacted by the Recommended Alternatives.

4.3.3 Mitigation

Mitigation measures that could be considered include:

- Limiting the extent of the widening and earthwork done to avoid impacts into the adjacent floodplain.
- Possible modifications to the overbank areas to mitigate the impacts.

4.3.4 Next Steps

During the subsequent NEPA process, the limits of the impact on the floodplain will need to be determined. Per Executive Order 11988, Floodplain Management, the project will need to avoid adverse impacts associated with the occupancy and modification of the floodplains. If there are impacts, the project must follow the process as described in Executive Order 11988. Coordination with Urban Drainage and Flood Control District, Douglas County, CDOT, and the U.S. Army Corps of Engineers will be required for all permitting.

If there are impacts, the Flood Insurance Rate Map will need to be revised by a Conditional Letter of Map Revision prior to construction and a Letter of Map Revision after construction.
4.4 Wetlands and Waters of the United States

4.4.1 Existing Conditions
Waters of the U.S. include wetlands and streams with an ordinary high water mark delineated by flowing and/or standing water. The FEIS/ROD identified 33 wetlands totaling 3.9 acres and 17 streams. The high-level field review conducted in August 2015 for this PEL Study did not attempt to quantify wetlands except to note where they occurred (in 24 locations) and that areas identified in the previous FEIS process still appeared saturated (Photo 4-1). No wetland delineations were done.

4.4.2 Impacts
Direct and indirect wetland impacts would occur as US 85 is improved. As project plans are being developed, avoidance of wetlands and waters of the U.S. is recommended. If that is not possible, impacts should be minimized as much as possible.

4.4.3 Mitigation
Mitigation measures that could be considered include:

- Mitigate all impacts to wetlands, either by replacing them on site, creating a new wetland off site or by purchasing wetland credits.

- Using CDOT’s standard mitigation techniques to protect wetlands during construction activities. These include such measures as fencing the edges of wetlands and protecting wetlands from pollutants generated during construction using erosion and sediment control best management practices (BMP).

4.4.4 Next Steps
During the subsequent NEPA process, wetlands in the study area will be fully delineated and a Functional Assessment of Colorado Wetlands (FACWet) analysis done. FACWet is CDOT’s required analysis of functions for wetlands. A Wetland Delineation Report will be prepared and, if necessary, a Wetland Finding, to document compliance with Executive Order 11990, Protection of Wetlands. Documentation of the FACWet analysis is required if a project impacts 0.1 acre or more of wetland. Coordination is also required with the U.S. Army Corps of Engineers to review the Delineation Report and to issue any Section 404 permits, which could include amending the existing Individual Permit that was completed for the earlier implementation phases of the FEIS/ROD.
4.5  Vegetation and Noxious Weeds

4.5.1  Existing Conditions
The general habitat in the study area includes upland grassy/weedy roadside habitat (e.g., gambel’s oak), riparian and wetland habitat, and landscaped areas (Photo 4-2). Noxious weeds are present throughout the study area. A full listing of vegetation and noxious weed in the study area can be found in the PEL Study Existing Conditions Report (Appendix H).

4.5.2  Impacts
The Recommended Alternatives would result in removal of vegetation to accommodate roadway widening. This would include riparian vegetation protected by Senate Bill 40 (SB 40). Construction activities would likely result in increased noxious weeds in the study area.

4.5.3  Mitigation
Mitigation measures that could be considered include:

- Use CDOT’s standard mitigation requirements for vegetation, including seeding with a native grass seed.
- Use erosion and sediment control BMPs, such as implementing phased seeding and containing potential pollutants.
- Ensure that materials used for the project are inspected and determined to be weed free.
- Minimize the use of fertilizers.

4.5.4  Next Steps
During the subsequent NEPA process, the study area will be surveyed for the presence of noxious weeds and riparian vegetation. If impacts to riparian vegetation occur, coordination with Colorado Parks and Wildlife (CPW) relative to compliance with SB 40 will be needed, and replacement of trees and riparian vegetation will be required. A Noxious Weed Management Plan will be prepared or will be assigned to the contractor to complete prior to and during construction.

4.6  Threatened and Endangered Species and Wildlife

4.6.1  Existing Conditions
The U.S. Fish and Wildlife Service (USFWS) and CPW list numerous state and federally protected species that are known to occur in Douglas County.

Based on a preliminary review that did not identify exact locations, species with potential or suitable habitat in the study area include the Bald Eagle, Western yellow-billed cuckoo,
burrowing owl, ferruginous hawk, Preble’s meadow jumping mouse, black-tailed prairie dog, northern pocket gopher, common shiner, northern redbelly dace, Iowa darter, northern leopard frog, Ute ladies’ tresses orchid, and the Colorado butterfly plant. There is occupied habitat for Preble’s meadow jumping mouse along Plum Creek. One inactive raptor nest (possible a red-tailed hawk) was documented during a field review in August 2015. This nest was located just south of the Spring Gulch Equestrian Facility, north of Highlands Ranch Parkway. Active cliff swallow nests were observed under the bridge near McLellan Reservoir. There are active prairie dog towns in the study area.

The study area was examined for existing impediments to the US 85 crossing of wildlife with the intent of improving wildlife connectivity for mule deer and elk where possible and reducing wildlife-vehicle collisions throughout the corridor. The findings from this study are included in Appendix D.

4.6.2 Impacts

The Recommended Alternatives would result in impacts to wildlife and potentially to threatened and endangered species and species of special status. Because new lanes are being added, US 85 would become a larger barrier to wildlife movement east and west. Impacts to riparian habitat along Plum Creek would be of most concern because that is likely habitat for Preble’s meadow jumping mouse (Photo 4-3).

4.6.3 Mitigation

Mitigation measures that could be considered include:

- Installation of wildlife underpasses and fencing would minimize the barrier effect to large and small mammals. Figure 4-1 and Appendix D includes the recommendations for 8 specific locations for these mitigation measures. These recommendations should be included in all future projects along US 85.

- Use of BMPs during construction to minimize sedimentation.

- Revegetation of disturbed areas, including replacement of riparian vegetation.

- Avoidance of construction during nesting seasons, if occupied nests are observed.

- Compliance with the CDOT Black-Tailed Prairie Dog Policy.

4.6.4 Next Steps

During the subsequent NEPA process, a biological survey of special status species and riparian vegetation will be required. Coordination with the USFWS and CPW will be necessary.

If construction is planned to occur during the primary nesting season for migratory birds in Colorado (typically April 1 through August 31), a qualified biologist will resurvey the study area to verify if any active nests are present. If no active nests are present, then trees can be removed. However, if active migratory bird nests are identified and cannot be avoided by construction activities, the USFWS field office will be contacted to help determine the
appropriate mitigation action. This may include removing nests before egg-laying begins or ceasing construction until all nestlings have fledged.

A presence/absence survey will be required that must be scheduled to coincide with the blooming period of known nearby populations of Ute ladies'-tresses orchid and the Colorado butterfly plant. Suitable habitat may occur along Plum Creek wetlands and/or riparian areas. Coordination with the USFWS and CPW will be required to determine potential impacts and mitigation for impacted species and/or habitat.

If a future project is to receive federal funding administered by CDOT, impacts to downstream species will be managed through an existing programmatic agreement between CDOT and USFWS. If this programmatic agreement is unavailable for use, additional consultation with USFWS would be required.

The recommended wildlife crossings, as shown in Appendix D, will be examined further in the subsequent NEPA process. Coordination with the USFWS and CPW will be required to confirm the recommended crossing locations. Figure 4-1 shows the recommended wildlife crossings.

### 4.7 Historic, Archaeological, and Paleontological Resources

#### 4.7.1 Existing Conditions

Based on a records search at the Office of Archaeology and Historic Preservation (OAHP), a windshield survey of the US 85 Corridor, and an on-line review of Douglas County Assessor’s data, the study area contains 70 previously identified and evaluated historic built resources. The study area also includes 26 previously identified archaeological resources. The windshield survey identified a potential additional 67 properties not included in OAHP records that are 45 years of age or older (Photo 4-4).

#### 4.7.2 Impacts

Direct impacts to historic and archaeological properties from the Recommended Alternatives would be expected. These could include property acquisitions, rerouting or extensions of canals or ditches, visual impacts, impacts to the setting of a historic property, or noise impacts.

No official Section 106 determination of eligibility or effects to these properties have been made.

#### 4.7.3 Mitigation

Mitigation measures that could be considered include:

- Route construction traffic away from historic properties to avoid or minimize temporary visual and noise effects to these properties during construction.
- Use retaining walls or other methods to minimize property acquisitions.
- Retain or replant trees may help avoid or minimize visual and noise effects.
Figure 4-1. PEL-recommended Wildlife Crossings
Source: WSP Parsons Brinckerhoff
4.7.4 Next Steps

During the subsequent NEPA process, steps that need to be followed include defining the proposed Area of Potential Effects, resurveying the Area of Potential Effects, and submitting eligibility and effects determinations for any historic or archaeological properties to the State Historic Preservation Office (SHPO) for review. Through consultation with SHPO, any potential adverse effects to historic properties would need to be avoided, minimized, or mitigated.

Archaeological sites and associated artifacts or materials may be unearthed during construction. In the event of an inadvertent discovery, work at the discovery should be halted immediately and CDOT and SHPO/the OAHP should be notified. Work should remain halted until the discovery can be investigated by a qualified professional archaeologist. Additional archaeological work may be necessary, including testing and data recovery, before work may be resumed and only after CDOT grants clearance.

4.8 Hazardous Materials

4.8.1 Existing Conditions

Properties within the study area were evaluated to assess their potential to contain hazardous materials in the soil, groundwater, air, or building materials that could pose inhalation, dermal, or ingestion hazards to workers or the general public, or require special handling and disposal when removed from the property. The environmental database report identified 103 mappable listings and 3 unmappable listings.

Sites of greatest concern were identified in Table 8 of the Existing Conditions Report (HDR et. al. 2016). These sites include 5 Comprehensive Environmental Response, Compensation, and Liability Information System sites, 4 Resource Conservation Recovery Act sites, 4 hazardous waste sites, 27 LUST sites, and 18 solid waste facilities.

4.8.2 Impacts

The Recommended Alternatives would likely result in property acquisition and disturbance of the soil and groundwater at some of these sites of concern. Construction workers could be exposed to airborne contaminants.

4.8.3 Mitigation

Activities at sites containing hazardous materials are governed by Section 250 of the 2014 CDOT Construction Manual, Revised June 7, 2016 (CDOT 2016b). If complete avoidance of hazardous materials in the soil and groundwater is not possible, partial avoidance can minimize health risks.

Mitigation measures that could be considered include:

- Per the 2014 CDOT Construction Manual, the contractor is required to prepare an appropriate health and safety monitoring program to protect workers from exposure to the contamination at these sites during construction.
- If contaminants exceed safe worker exposure levels, workers must wear appropriate personal protective equipment.
It is unlikely that contaminant levels from these sites would affect the general public, but this could be mitigated through measures designed by the contractor engineering controls.

The contractor will additionally prepare a material management plan (MMP) to address the proper handling and disposal of hazardous materials and contaminants.

### 4.8.4 Next Steps

During the subsequent NEPA process, a Modified Environmental Site Assessment (MESA) should be undertaken.

### 4.9 Recreational Resources

#### 4.9.1 Existing Conditions: Parks and Open Space

There are 11 parks within the study area, as shown in Figure 4-2. These parks include:

- Chatfield State Park
- Fly’n B Park
- Johnny’s Pond
- Highlands Ranch Golf Club
- Redstone Park
- Spring Gulch Equestrian Area
- Frisbee golf course
- Plum Valley Park
- Chatfield East Park
- Wilderness area owned by Highlands Ranch Metropolitan District
- Cherokee Ranch and Castle (Photo 4-5)

Chatfield State Park used funding from the Land and Water Conservation Fund; therefore, Section 6(f) protection will apply to this parcel.

#### 4.9.2 Existing Conditions: Trails

There are five trails that intersect US 85 or are adjacent to it. These trails include:

- High Line Canal Trail
- C-470 Trail (also called Centennial Bike Trail)
- Plum Valley Trail
- The East/West Regional Trail
- Chatfield State Park trail system, which includes the Turtle Pond Trail and the Plum Creek Trail
Figure 4-2. Recreational Resources in the Study Area

Source: HDR
4.9.3 Impacts

Direct impacts of property conversion from parks to transportation use could occur at any of the parks that are adjacent to US 85 or an access road that would be improved along with the Recommended Alternatives.

Indirect effects to parks and trails could include:
- Increased noise because traffic lanes moved closer to receptors in the parks and on the trails.
- Negative visual impacts of walls.
- Positive visual effects of enhanced landscaping.
- Enhanced access.
- Increased use because of improved access.

Temporary impacts during construction would occur to all recreation facilities.

4.9.4 Mitigation

Mitigation measures that could be considered include:
- Use BMPs during construction to reduce impacts from sedimentation and noxious weed invasions.
- Minimize property acquisition through the use of design techniques such as retaining walls.
- Provide trail detours during construction.
- Revegetate adjacent to parks and trails after construction.

4.9.5 Next Steps

Because the parks and trails are protected by the U.S. Department of Transportation Section 4(f) Act, there are very specific next steps to be followed:
- Confirm all Section 4(f) properties in the study area, both existing and planned.
- Define uses of these properties.
- If an individual Section 4(f) Evaluation is determined to be needed, determine if a feasible and prudent alternative exists. The definition of what constitutes a feasible and prudent alternative is contained in 23 CFR 774.17. If so, this will need to be selected.
- Identify all possible planning measures to minimize harm to the properties.
- Coordinate with the officials with jurisdiction over the property, CDOT, and FHWA.
- Determine together with CDOT and FHWA the correct type of Section 4(f) documentation to pursue. Options could include an Individual Section 4(f) Evaluation, a de minimis impact, an enhancement exception, or a net benefit (because of the improved access and safety associated with wider walks). If an Individual Section 4(f) Evaluation is needed, feasible and prudent alternatives to the use of the property will be developed. For a de minimis impact or an enhancement exception, the official with
jurisdiction will need to concur with the finding that the project does not adversely affect the attributes that qualify the properties for protection under Section 4(f).

- Prepare documentation of Section 4(f) Evaluation in accordance with 23 CFR 774.

### 4.10 Farmlands

The study area has pockets of land classified as prime farmland if irrigated.

Impacts to this land are likely, as the corridor is widened. Under the Farmland Protection Policy Act (FPPA), farmlands subject to FPPA requirements require a Farmland Conversion Impact Rating Form AD 1006 to be filled out with the quantity of the impacted farmland.

### 4.11 Noise

#### 4.11.1 Existing Conditions

Identified noise-sensitive land uses located within and near the study area include residential areas, schools, parks and open space areas, and churches. More densely developed residences and commercial and retain businesses are located near C-470 and I-25.

The primary existing noise source in the study area is traffic noise from US 85; however, train noise and aircraft noise are also heard. Noise levels were not measured as a part of this study; however, existing noise levels were observed to be consistent with rural and urban areas located in close proximity to highways carrying high volumes of traffic.

Noise levels were a concern that was expressed during the public involvement part of this project, with concerns about increasing traffic levels on US 85 and side streets.

#### 4.11.2 Impacts

CDOT has two ways of defining a noise impact. The first method compares future noise levels to CDOT’s Noise Abatement Criteria (NAC) that are defined in the CDOT Noise Analysis and Abatement Guidelines (CDOT 2015b). Based on the guidelines, future noise levels for the Recommended Alternatives could result in a noise impact.

The second method compares existing noise levels to future noise levels. If the difference between the two is 10 decibels or more, an impact would occur. It is highly unlikely the analysis would show that the difference in noise levels will even be close to 10 decibels or more, because the noise levels from US 85 are already noticeable. (Table 4-2 lists the typical sound levels for different noise sources.)

Travel lanes would be moving closer to residential areas than was analyzed for the FEIS/ROD. In addition, the PEL study predicts greater traffic volumes than what was used in the

<table>
<thead>
<tr>
<th>Table 4-2. Typical Sound Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sound Level (dBA)</strong></td>
</tr>
<tr>
<td>120</td>
</tr>
<tr>
<td>100</td>
</tr>
<tr>
<td>80</td>
</tr>
<tr>
<td>70</td>
</tr>
<tr>
<td>60</td>
</tr>
<tr>
<td>50</td>
</tr>
<tr>
<td>40</td>
</tr>
<tr>
<td>30</td>
</tr>
</tbody>
</table>

*Source: EPA 1971 and 1974*
FEIS/ROD. For these reasons, as NEPA projects are developed from the PEL recommendations, new noise analyses will be done. These new noise analyses will take into consideration the higher traffic volumes and the new horizontal and vertical location of the improved US 85. If future noise levels are predicted to be approaching or exceeding the CDOT NAC of 66 A-weighted decibels (dBA) or substantial increase threshold of 10 dBA over existing noise levels, these locations will be analyzed for noise abatement, such as noise barriers or berms. The effectiveness of these abatement measures, as well as their cost, will be taken into consideration. In addition, the opinions of the affected residents will be taken into consideration because, as one example, noise berms or barriers may cut off mountain views to the west. These studies will be shared with the public at future public meetings.

Traffic on side streets will increase in the future because of population and employment growth regardless of whether or not improvements are made to US 85. Because no widening of these side streets is planned, except perhaps where they intersect with US 85, it is unlikely noise at adjacent residential areas will increase noticeably. However, because existing noise is relatively loud, these future levels could approach or exceed the NAC. A doubling of traffic volumes results in noise increases of 3 decibels, which is barely perceptible by the human ear.

FHWA and CDOT do not recognize pavement type, in and of itself, as a noise abatement measure; therefore, is not a primary factor when selecting a pavement. This is because there are several components to the noise generated from a roadway facility, including tire-surface contact, engine brakes (including truck Jake brakes), and wind drag around vehicles. The application of quieter surface materials would only address one component of this spectrum. CDOT is tracking several ongoing research studies on quieter pavements that attempt to address concerns, including cost, placement temperature, safety, and long-term noise mitigation.

Property values are a function of many different variables, including, but not limited to, type of land use, location, exposure, visibility, access, demographics, market trends, the overall health of the national and local economy, and government policies. It is difficult to say with certainty that one factor in isolation will have a positive or negative impact on property values because property value is usually a result of the accumulation of these factors. For example, exposure, visibility, and easy access to roadways with high traffic volumes, which usually means exposure to higher noise levels, may be desirable attributes for the value of commercial properties. These same attributes may be undesirable for the value of residential properties. One example of this is that before E-470 was built, there were many very quiet farmlands that sold from $0.25 a square foot. After E-470 was added, even with all of its dust and noise, those same properties, especially at the freeway interchanges, are now valued at $30 to $40 a square foot.

4.11.3 Mitigation

The CDOT Noise Analysis and Abatement Guidelines (CDOT 2015b) clearly identify the steps to take to explore possible mitigation for noise impacts. These mitigation measures include:

- Examine strategies, such as altering the roadway alignment or vertical profile, adding buffers, adding berms, or adding noise walls.
- Evaluate the feasibility and reasonableness of
each mitigation technique, including the cost of the mitigation and the benefit to the 
affected receptors. Noise barriers (Photo 4-6) are generally cost-effective when 
residential areas are compact and located close to the highway facility.

Construction noise will be subject to relevant local regulations and ordinances.

4.11.4 Next Steps

During the subsequent NEPA process, a full Type 1 noise analysis and noise mitigation study 
will need to be conducted in compliance with the *CDOT Noise Analysis and Abatement 
Guidelines* (CDOT 2015b). This will include building a noise model using FHWA’s Traffic Noise 
Model (TNM) and analyzing the Recommended Alternatives using the TNM to determine how it 
will affect noise levels compared to the No-Action Alternative. It is likely this will show increases 
in noise because the travel lanes are moving closer to existing residences and recreation 
facilities. The output from this model will be used to determine if there is an impact; and if there 
is an impact, an analysis of the mitigation will be conducted as described above.

4.12 Air Quality

4.12.1 Existing Conditions

The study area is part of the Denver-Metro/North Front Range Region for air quality, which is 
considered a nonattainment area for ozone and a maintenance area for carbon monoxide (CO) 
and particulate matter less than 10 microns in diameter (PM$_{10}$). Since 2002, the region has 
complied with all National Ambient Air Quality Standards (NAAQS) except for ozone. Since the 
early 2000s the region exceeded the Environmental Protection Agency’s (EPA) ozone 
standards and was formally designated a “nonattainment” area on November 20, 2007, for 8-
hour ozone. On May 21, 2012, the EPA issued the final rule designating 8-hour ozone non-
attainment areas, and again designated the region as a “marginal nonattainment” area. This 
means that in 2012 the area met the definition of being only slightly over the NAAQS.

Also included in the region are former areas of nonattainment, including the Denver 
metropolitan area CO and PM$_{10}$ maintenance areas. However, air quality improvement plans 
were implemented for each of the communities in the Denver-Metro/North Front Range Region 
in an attempt to move back into attainment designation (CDPHE-Air Pollution Control Division 
2012).

Representative monitored ambient air quality data for the study area are summarized in Table 
4-3.

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Monitor</th>
<th>Averaging Time</th>
<th>Highest Concentration</th>
<th>NAAQS</th>
</tr>
</thead>
<tbody>
<tr>
<td>O$_3$</td>
<td>11500 N. Roxborough Park Rd</td>
<td>8-hour</td>
<td>0.077 ppm</td>
<td>0.075 ppm</td>
</tr>
<tr>
<td>CO</td>
<td>2105 Broadway—Camp</td>
<td>1-hour</td>
<td>3.1 ppm</td>
<td>35 ppm</td>
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<td></td>
<td></td>
<td>8-hour</td>
<td>2.2 ppm</td>
<td>9 ppm</td>
</tr>
<tr>
<td>NO$_2$</td>
<td>2105 Broadway—Camp</td>
<td>1-hour</td>
<td>136 ppb</td>
<td>100 ppb</td>
</tr>
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<td>SO$_2$</td>
<td>2105 Broadway—Camp</td>
<td>1-hour</td>
<td>19 ppb</td>
<td>75 ppb</td>
</tr>
</tbody>
</table>
Table 4-3. Representative Ambient Air Quality Data (2014)

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>Monitor</th>
<th>Averaging Time</th>
<th>Highest Concentration</th>
<th>NAAQS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PM\textsubscript{10}</td>
<td>2105 Broadway—Camp</td>
<td>24-hour</td>
<td>129 µg/m\textsuperscript{3}</td>
<td>150 µg/m\textsuperscript{3}</td>
</tr>
<tr>
<td>PM\textsubscript{2.5}</td>
<td>11500 N. Roxborough Park Rd</td>
<td>24-hour</td>
<td>44.9 µg/m\textsuperscript{3}</td>
<td>35 µg/m\textsuperscript{3}</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Annual</td>
<td>5.6 µg/m\textsuperscript{3}</td>
<td>12 µg/m\textsuperscript{3}</td>
</tr>
</tbody>
</table>

4.12.2 Impacts

One of the significant reasons for improving the US 85 Corridor is that improvements would reduce congestion and, therefore, improves traffic flow. Improved traffic flow would reduce idling and, therefore, reduce CO emissions and improve air quality. Air quality impacts could occur because traffic lanes would be moved closer to sensitive receptors and because an increased amount of pavement would need to be sanded, which would result in increased PM\textsubscript{10} emissions. Temporary impacts to air quality would occur during construction.

4.12.3 Mitigation

To address the temporary elevated air emissions during construction, standard mitigation measures that could be considered include:

- Keep engines and exhaust systems on construction equipment in good working order.
- Control excessive idling of construction vehicles.
- Implement strict dust control measures.

4.12.4 Next Steps

The study area is in a nonattainment area for ozone and a maintenance area for CO and PM\textsubscript{10}. Therefore, the conformity requirements of the Clean Air Act apply. What this means is that the project is subject to regional and local conformity requirements. As the project proceeds to the subsequent NEPA process, regional and local conformity requirements will need to be satisfied. This includes placement of the project on the fiscally constrained Regional Transportation Plan and on the Transportation Improvement Program.

Local conformity requirements are to assess whether future traffic conditions may cause an exceedance of the NAAQS. Though this PEL is forecasting travel demand to 2050, it used the latest 2040 air quality model. This includes:

- Analyze future 2040 volumes and LOS at each of the study area’s signalized intersections. If any of these are projected in the future to operate at LOS D, E or F, a hot spot analysis for CO will be needed. Based on current analysis, this situation is likely.
- Coordinate with the CDPHE Air Pollution Control Division.
- Commit to mitigation, if necessary.
4.13 Water Quality (including Groundwater and Surface Water)

4.13.1 Existing Conditions

There are five surface waters present in the study area:

- Plum Creek
- East Plum Creek
- Spring Gulch
- Marcy Gulch
- High Line Canal

There are no 303(d) listed waters in the study area.

4.13.2 Impacts

Because the Recommended Alternatives would add additional pavement to the study area, they would have water quality impacts. The Recommended Alternatives may increase the amount of impervious surface in the study area because of the widened roadway. The increase in impervious surface could increase the amount of sediment, heavy metals (such as zinc and copper), magnesium chloride or salt (used for winter maintenance), and oils and grease.

4.13.3 Mitigation

Mitigation measures that could be considered include:

- CDOT and Douglas County both have Phase II Municipal Separate Storm Sewer System (MS4) permits from CDPHE. This means that for any project that results in 1 acre or more of new pavement, permanent BMPs are required.
- Use CDOT requirements will be used.
- Design the project to include permanent BMPs.
- Use temporary BMPs during construction. These could include silt fences, erosion logs, inlet filters, concrete washouts, or other strategies.

4.13.4 Next Steps

During subsequent NEPA processes, water quality impacts will be evaluated and permanent BMPs will be developed in more detail and documented in a stormwater management plan. Temporary BMPs will be documented in erosion control plans.

4.14 Visual Characteristics

4.14.1 Existing Conditions

The study area varies in visual character from north to south. The northern portion has denser commercial, industrial, and residential lands use; the southern portion is more open and rural. This is anticipated to change as the population and employment growth occurs.
4.14.2 Impacts
The roadway improvements would change views of the road and views from the road. The larger expanse of pavement would be noticeable from the driver’s perspective as well as from viewers on either side of US 85 looking at the widened roadway. Temporary visual impacts would occur during construction.

4.14.3 Mitigation
Mitigation that could be considered for visual impacts includes:
- Selection of colors and treatments to blend with adjacent surroundings.
- Careful grading for new cut or fill slopes to blend with adjacent surroundings.
- Screening of material stockpiles used during construction.

4.14.4 Next Steps
During the subsequent NEPA process, a full visual impact assessment will be performed. This will begin with the scoping form included in the 2015 FHWA Visual Impact Analysis Guidelines.

4.15 Socioeconomic Characteristics and Environmental Justice

4.15.1 Existing Conditions

4.15.1.1 Businesses, Residences, and Community Resources
There are numerous businesses, community facilities, and residences within the study area. Page 79 of the PEL Study Existing Conditions Report in Appendix H discusses these in detail.

4.15.1.2 Environmental Justice and Protected Populations
The study area contains percentages of low-income and minority population that are greater than the percentages of Douglas County as a whole.

4.15.2 Impacts
The Recommended Alternatives would provide bicycle and transit facilities that would improve conditions for residents and businesses, improve mobility, and reduce the likelihood of accidents. The right-of-way needed from private property owners would be considered an adverse effect to these owners and renters.

The Recommended Alternatives would reduce congestion, which would improve conditions for emergency vehicles. Safety for schoolchildren would be improved because of consistent and widened sidewalks.

Impacts and benefits to the protected populations of low-income people in the study area would include:
- Full acquisitions affecting residential properties.
- Reductions in air pollution associated with congestion.
- Increases in traffic noise by minor amounts.
• Increases in safety because of reduced congestion and wider sidewalks.
• Improvements in quality of life for pedestrians and bicyclists because of better facilities.
• Improvements in mobility for all travelers, including emergency service providers.

4.15.3 Mitigation
Mitigation measures that could be considered include:
• Provide right-of-way and relocation benefits defined in the Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970, as amended.
• Enhance bus stops for bus riders.
• Improve access to bus stops for bus riders.
• Revegetate disturbed areas.

4.15.4 Next Steps
During the subsequent NEPA process, a full environmental justice analysis will be undertaken to determine if the Recommended Alternatives would cause disproportionately high and adverse impacts to any of the low-income and minority populations along US 85. Mitigation will be incorporated in the Recommended Alternatives to reduce any impacts that are identified.

4.16 Land Use

4.16.1 Existing Conditions
The study area consists mostly of rural communities, parks, and open space with industrial and commercial uses closer to C-470 and I-25. Zoning and land use designations are identified in the PEL Study Existing Conditions Report in Appendix H.

4.16.2 Impacts
The Recommended Alternatives are consistent with land use plans and zoning. The increased capacity of US 85 would better handle the planned substantial increases of population and employment associated with Chatfield Basin development that has already been approved.

4.16.3 Mitigation
No mitigation is needed.

4.16.4 Next Steps
During the subsequent NEPA process, a full land use compatibility analysis will be performed.

4.17 Cumulative Impacts
The purpose of cumulative impacts analysis for a PEL study is to identify and analyze the direct, indirect, and cumulative impacts of a proposed action in sufficient detail to make an informed decision. Although no final NEPA decision is being made at this time, a cumulative impact analysis for a PEL study can be useful to flag any cumulative impacts that could be of
concern and that might warrant consideration for mitigation. Cumulative impacts result when the impacts of an action are added to or interact with the impacts of other actions, including past, present, and reasonably foreseeable future actions. The cumulative impacts can be viewed as the total impacts on a resource, ecosystem, or human community of that action and all other activities affecting that resource.

Past actions that have affected the resources in the study area include past expansions of US 85 in compliance with the FEIS/ROD, development of the Southwest Corridor light rail, development of Highlands Ranch and the industrial and commercial areas along US 85, and development south of the Chatfield Reservoir.

Present actions that affect resources in the study area include ongoing development in Douglas County (especially Chatfield Basin and recent/upcoming development on and near County Line Road), Arapahoe County, Littleton, and Englewood.

Reasonably foreseeable future actions that could affect resources in the study area include:

- The expansion of C-470, including adding one managed lane between I-25 and Kipling. In addition, the WestConnects PEL Study is currently underway to examine improvements along C-470 from Kipling to I-70 (and further north along SH 6 and SH 93 to the north end of Golden).
- The extension of the Southwest Corridor light rail to Lucent Boulevard.
- The approved development proposals in the Chatfield Basin.
- Redevelopment of the veterinary clinic or other parcels near County Line Road.

Resources in the study area that would be expected to be affected by ongoing transportation and land use development include natural resources (water quality, wetlands, floodplains, riparian vegetation, black-tailed prairie dog towns, Preble’s meadow jumping mouse habitat, and wildlife habitat), air quality, and transportation. Increased population and employment from development would increase pressure on the existing and planned future recreational facilities in the study area.

When combined with past, present and reasonably foreseeable future actions, resources in the study area that could have cumulative impacts include water quality, air quality, and wildlife habitat. The primary influencer of impacts on these resources would be the Chatfield Basin developments. Improvements to US 85 would serve this development pressure. As the area develops, increased demand is likely to be placed on vehicular travel lanes, bicycle facilities, sidewalks, and transit facilities. The Recommended Alternatives accommodate this demand.

None of the cumulative impacts would rise to the level of a significant change to the resources in question. No mitigation is necessary.

4.17.1 Next Steps

These preliminary findings will be reassessed during the subsequent NEPA process, when full environmental surveys will be conducted and resource agency coordination will occur.
5.0 AGENCY COORDINATION AND PUBLIC INVOLVEMENT

The agency coordination and public involvement activities conducted as part of this PEL study were designed to help identify alternatives and draw out concerns and issues that would need to be addressed in the corridor. Activities included scoping meetings, individual agency coordination meetings, identification of and meetings with a Corridor Stakeholder Group (CSG), two public open houses, an interactive website, and other issue- or stakeholder-specific meetings. Because the PEL was conducted concurrently with a NEPA reevaluation of the Highlands Ranch Parkway to C-470 segment, many of the meetings included discussion of both projects.

5.1 Agency Coordination

Agency coordination occurred at study milestones to solicit information about local resources, identify issues of concern, and provide updates. The four categories of agencies involved in the PEL were:

- Resource agencies: SHPO, CPW, USACE, CDPHE, CDOT, and FHWA.
- Regional transportation agencies: DRCOG, and RTD.
- Local agencies: Arapahoe County, Douglas County, Denver Water
- Private Transportation Businesses: Union Pacific Railway (UPRR), Burlington North Santa Fe Railway (BNSF).

5.1.1 Agency Involvement

Information related to study initiation, summary of past studies, initial Purpose and Need, and identification of issues of concern was mailed to the agencies identified above on August 27, 2015, along with an invitation to participate in the project.

Agency Meetings

- August 28, 2015, CDOT Specialty Unit Scoping: Eighteen individuals attended, including representatives from CDOT, FHWA, and Douglas County to discuss PEL priorities, interchange standards, and segments.
- September 2, 2015, Water Quality Coordination Meeting: A Water Quality Coordination Meeting was held at CDOT’s Region 1 Office to discuss MS4 permits, best management practices, 303(d) listings, and the Chatfield Watershed Authority as applicable to the PEL study. Twelve participants attended, including representatives from CDOT Region 1 and Douglas County.
- September 24, 2015, Resource Agency Scoping Meeting: A resource agency scoping meeting was held at the CDOT Region 1 office to introduce the group to the PEL and associated NEPA reevaluation. Twenty-seven participants attended including representatives from USACE, Douglas County, CDOT, FHWA, SHPO, CPW, and CDPHE.
- September 29, 2015, USACE Coordination Meeting: A coordination meeting was held to discuss the Individual Permit issued after the completion of the FEIS/ROD, wetland
mitigation, and the Section 408 process. Fifteen participants attended, including representatives from Douglas County, USACE, CDOT, and FHWA.

- October 2, 2015, Railroad Coordination Meeting: Five participants, including representatives from Douglas County and BNSF met to discuss the two US 85 studies. During the PEL portion, the project team described how at-grade intersections and grade separations will be evaluated in the PEL study and how the railroads may be affected. The project team requested information on train counts, expansion plans, and BNSF contacts.

- October 20, 2015, Denver Water Meeting: Representatives from Denver Water and Douglas County met to discuss trail crossings, conduits, and future coordination efforts. Seven representatives attended.

- November 20, 2015, Transit Coordination Meeting: Nine representatives from RTD and Douglas County met to discuss Level 2 alternative considerations including: park-n-ride recommendations, RTD district limits, commuter rail, light rail, bus, dedicated lane mixed traffic and local bus service.

- In addition, CDOT and FHWA met for regular coordination to discuss project progress several times between July 2015 and June 2016.

**Agency Response to Existing Conditions Report**

On November 6, 2015, the Existing Conditions Report (ECR) was provided to CDOT and FHWA for their review. Comments included revisions to the descriptions and analysis of biological resources, visual impacts, archaeology, paleontology, and potential Environmental Justice populations. These revisions were addressed, and the *PEL Study Existing Conditions Report* was revised for distribution to resource agencies.

On January 28, 2016, the revised *PEL Study Existing Conditions Report* was provided to the USACE, Federal Railroad Administration, USFWS, CPW, CDPHE, and SHPO. A few comments were received from Alison Michael with the USFWS clarifying the review of Threatened and Endangered species.

The final *PEL Study Existing Conditions Report* was distributed February 2016.

**Future Agency Coordination**

Additional agency coordination will need to be undertaken during the subsequent NEPA process. Agencies that will be involved are:

- U.S. Fish and Wildlife Service
- U.S. Army Corps of Engineers
- Colorado Parks and Wildlife
- State Historic Preservation Officer
- Colorado Department of Health and Environment, Air Pollution Control Division
5.2 Stakeholder Engagement

5.2.1 Corridor Stakeholder Group Meetings

The CSG was organized in September 2015 to provide community direction and feedback on the PEL study. Members of the CSG represented a variety of community groups related to transportation and mobility, recreation, business and homeowners associations, emergency management agencies, and regional jurisdictions.

- CSG Meeting #1 October 29, 2015: During the first CSG meeting the project team identified additional issues that could be addressed by these planning efforts. They reviewed and provided comment on a draft set of existing conditions, needs, and objectives, which the project team incorporated into materials for the initial public open house.

- CSG Meeting #2 December 16, 2015: During the second CSG meeting, the project team shared the results from the first public open house, discussed Level 1 screening results, and reviewed Level 2 screening criteria and alternatives. The CSG also requested a Bicycle /Pedestrian discussion, which was scheduled as a task force meeting in January 2016.

- CSG Bicycle / Pedestrian Task Force Meeting January 19, 2016: CSG members with specific interest in bicycle and pedestrian issues were invited to attend a bicycle and pedestrian task force. At this meeting, the group reviewed Level 1 and 2 alternatives and screening results, discussed potential cycle track volumes, and provided guidance for trail widths. Suggestions were included in the Level 3 screening process.

- CSG Meeting #3 January 19, 2016: During the third CSG meeting, the project team recapped the Bicycle/Pedestrian Task Force Meeting. The group discussed the bike/pedestrian path location and grade separations. They also reviewed and provided comment on the Level 2 alternatives, including US 85 alignments for Segments A, B, and C. The meeting concluded with a discussion of the draft screening criteria for Level 3.

- CSG Meeting #4 June 1, 2016: During the fourth and final CSG meeting, the project team recapped the input received at the second public open house and online meeting. The group reviewed the FAQ that the project team developed to respond to the public’s concerns and ideas. They also reviewed the final draft results of the Level 3 alternatives screening results and the proposed implementation timeline.

5.2.2 Outreach to Other Interested Stakeholders and Constituencies

The project team met with several other regional stakeholders through a variety of coordination meetings. The meetings included:

- NW Douglas County Economic Development Council Meeting November 12, 2015: Members of the project team gave a project overview and discussed the development of the Chatfield Basin and the two active US 85 studies, one of which is the PEL study. They reviewed a draft set of existing conditions, needs, and objectives.

- Grace Presbyterian Church Access Meeting February 2, 2016: Five representatives from the project team and Grace Presbyterian Church met to discuss the church’s expansion plans and access options. The church indicated a preferred access to a full-movement intersection.
• Corridor Neighbor Meetings March 9 and 10, 2016: The project team hosted three information sessions on March 9 and 10 for business and property owners along US 85 who may be impacted by the improvements proposed between Highlands Ranch Parkway and C-470. The project team shared what was approved in the FEIS/ROD and the resulting changes in capacity and access along the corridor. Participants were provided an overview of the PEL alternatives but focused on nearer-term improvements to address capacity and safety improvements, including the proposed continuous flow intersection design and operation. Several hundred businesses and property owners were invited through mailed postcards and hand delivered flyers. Approximately 60 corridor neighbors attended these meetings.

• Highlands Ranch Community Association Presentation March 15, 2016. Like the corridor neighbor meetings, the project team shared what was approved in the FEIS/ROD and the resulting changes in capacity and access along the corridor. Association representatives were provided an overview of the PEL alternatives but focused on the proposed near-term continuous flow intersection design and operation. Approximately 100 representatives attended this meeting.

• Wolhurst Adult Community Presentation April 20, 2016: Members of the project team presented information about the PEL and adjacent NEPA study to residents of the Wolhurst Adult Community. Items discussed included congestion management, transit, access, pedestrian and bicycle safety, signal timing, and alternatives. Most of the conversation focused on the area north of C-470. Approximately 40 people attended.

• Highlands Ranch Metro District Board April 20, 2016: Members of the project team presented information about the PEL and associated NEPA reevaluation. Items discussed included congestion management, transit, access, pedestrian and bicycle safety, signal timing, and alternatives.

• Grace Presbyterian Church Access Meeting June 28, 2016: Members of the project team met with seven Grace Presbyterian Church senior leaders, facility managers, and architect to discuss property access. The existing church access would be compromised by the configuration of the medians near Highlands Ranch Parkway so the project team proposed to provide a new roadway on the north end of the Church property as the consolidated access for the Church and Spring Gulch Equestrian Facility.

• Email Updates: Several times throughout the process the project team sent project updates via email to interested stakeholders. The list was first populated with about 40 CSG members but as additional people provided comment through the website or other meeting venues, the list of recipients grew steadily to several hundred people. An email update is expected to be sent to announce the final publication of this PEL study report once it is finalized.

5.3 Public Meetings

Two public meetings were held at Valley View Christian Church in Littleton, Colorado. The format of these meetings included an overview presentation and a series of maps and information boards. Project team members attended to explain the information and answer questions. Materials were also posted the project website for comment through two concurrent on-line public meetings. Outreach for the public meetings included:
Updates to the project website

Public meeting notice

A postcard invitation to the second open house was sent to 5,500 addresses to property and business owners within about ¼ mile of the US 85 Corridor study area.

Social media updates through Douglas County’s Facebook and Twitter pages

Email blasts to participating CSG members, CDOT’s “govdelivery” system and Douglas County’s email contacts provided by their public information officer, Wendy Holmes.

Notices of the meeting were posted on the Denver Post’s “Your Hub” website, Nextdoor, and the Douglas County newsroom page.

The details of these events and other supporting outreach efforts are presented at the conclusion of this section.

5.3.1 On-line and Traditional Open House 1 (November 19, 2015)

The first traditional open house was held on November 19, 2015. It was attended by 28 people. The primary purpose of the meeting was to discuss the project background, environmental clearance process, and alternatives screening process and considerations. Participants were invited to comment through in-person Question and Answer, over the phone, or through the online open house. Comments raised during the traditional open house included concerns related to adding or adjusting signs and signals along the roadway, congestion around Titan Parkway, and intersection safety.

Ninety-one comments were received through the first on-line open house, which was held from November 19 – December 18, 2015. The on-line open house included all materials presented at the traditional open house, as well as a survey and interactive comment mapping tool. Specific concerns raised online included the addition of bike paths into the area, traffic flow on Titan Parkway, and Roxborough Park access to US 85.

Based on information from responses to a survey given during the on-line public meeting and an accounting of questions on comments verbalized during the traditional public meeting, safety was the most important factor respondents identified. This was followed by traffic, accessibility, air quality, environmental impacts, corridor aesthetics, economic impacts, and transit/bicycle/pedestrian options. On-line queries that included contact information and face-to-face comments were responded to directly by project team members through email, over the phone, and in person. The project team scheduled additional meetings with neighborhood
associations and businesses following the first open house to garner more feedback from the corridor property owners.

5.3.2 Online and Traditional Open House 2 (April 7, 2016)

The second traditional open house was held on April 7, 2016. It was attended by 66 people. A narrowed scope of project alternatives was presented at this meeting and online, as well as the Level 2 and 3 screening results. Participants were encouraged to comment through an in-person Question and Answer session, comment forms, and sticky note comments placed on public meeting boards. Concerns raised during the traditional open house included project funding, Grace Presbyterian Church access, and right-of-way acquisition needed for the PEL study alternatives.

The second open house’s companion online public meeting was held from March 25, 2016, to April 15, 2016. One hundred seventeen people participated in the online open house. Participants were encouraged to comment using the website’s interactive online mapping comment tool and the “Contact us” page. Sixty-four comments were received. Specific comments frequently raised included concerns related to turning movements into and out of Chatfield Estates, congestion around the Titan Parkway intersection, and the idea that reconstruction from asphalt to concrete would create a louder roadway.

Primary concerns identified through project comments from the online public meeting included noise impacts (including a desire for mitigation), intersection safety, and property access.

5.3.3 Summary of Comments Received

Nearly 1,000 people participated in the public meetings, stakeholder presentations, and the interactive website. In addition to the questions asked in live settings, several hundred comments were submitted. The primary issues of concern that were raised by participants in the various meetings and other outreach efforts included:

- Traffic and Congestion. One frequent comment was the concern about traffic congestion. Several commenters noted the increase in congestion near C-470. Others commented on how traffic throughout the corridor would increase as new homeowners continue to move into the corridor. One online meeting participant noted “Several homes are being added over the next 20 years. I don't believe 85 can handle the capacity. A discussion about sustainable growth would be nice.”

- Noise Impacts and Mitigation. The majority of written comments at the April 2016 public meeting noted noise impacts and a desire for noise mitigation as a primary concern in the project area. Of those who commented on the desire for noise mitigation in the project area, many mentioned that reconstruction from asphalt to concrete would create a louder roadway. They also mentioned that expansion and additional traffic would bring more noise to neighborhoods bordering US 85. Property value decline as a result of noise levels on US 85 was also frequently mentioned in noise mitigation comments.

- Intersection Safety. Another comment trend was the idea of intersection safety. Participants raised concerns related to the need for additional wildlife crossing signs and additional traffic control in the area near Murdock’s at Highlands Ranch Parkway. One online meeting participant noted “To improve safety today on Santa Fe Dr. eliminate all of the left turns onto and off of Santa Fe Between Mineral and Titan Road.” A few commenters specifically mentioned the continuous flow intersections presented at the
U85 open house. One commenter suggested that the continuous flow intersections at Highlands Ranch Parkway and Town Center Drive do not seem to flow continuously and suggested that another approach would be to design those areas similar to the Santa Fe/Belleview interchange. Another commenter noted “there are a couple of things you can do to make it (the continuous flow intersection) more effective: 1) incorporate higher barriers so that you don't realize you are traveling in a weird flow between 2 lanes of traffic and 2) cutting an underpass from south bound US 85 to the other side of the north bound of US 85.”

- Property Access. Commenters online and in person noted property access issues along the roadway. Specific areas to be addressed were business and church access from C-470 to Highlands Ranch, and northbound Santa Fe to west bound C-470. Several commenters suggested that additional traffic from new housing developments will aggravate the already difficult access points.

Comments received with contact information were responded to directly by project team members through email, over the phone, and in person. The project team also posted a meeting materials and other documents and videos on the project website to provide clarification to frequently asked questions.

5.4 Other Outreach Methods

5.4.1 Website

Project updates and materials were regularly posted on the US 85 Corridor Improvements website at: http://us85douglascounty.com/. Members of the public could find Corridor Stakeholder Group meeting minutes, presentation materials, and a regularly updated log of public outreach activities on the website. Throughout the study, members of the public were encouraged to comment on the study and ask questions through the site’s “contact us” form or through the site’s interactive mapping tool. Public comments through the website were responded to directly by members of the project team.

5.4.2 Impacted Property Owner Mailing

In July 2015, letters were mailed to several property owners along the corridor advising them that the consultants hired by Douglas County would be conducting land and environmental surveys of the study area. The letters included a request for “Permission to Enter” certain properties to complete these surveys. The letters and forms were mailed July 15, 2015. The initial site inspection and survey work were completed in September 2015.

5.5 Summary of Activities

This table provides a chronological summary of outreach activities for the study.

Table 5-1. Outreach Activities

<table>
<thead>
<tr>
<th>Month</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 2015</td>
<td>15—Property owner letter</td>
</tr>
<tr>
<td>August 2015</td>
<td>28—CDOT Spec Unit Scoping</td>
</tr>
<tr>
<td>September 2015</td>
<td>2—Water Quality Coordination Meeting</td>
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<tr>
<td>Month</td>
<td>Activity</td>
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<tr>
<td>December 2016</td>
<td>21—Douglas County Water Coordination Meeting</td>
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<tr>
<td></td>
<td>24—Resource Agency Meeting</td>
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<tr>
<td></td>
<td>29—USACE Meeting</td>
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<tr>
<td>October 2015</td>
<td>2—Railroad Coordination Meeting</td>
</tr>
<tr>
<td></td>
<td>8—Email Update #1</td>
</tr>
<tr>
<td></td>
<td>20—CDOT/FHWA Meeting</td>
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<tr>
<td></td>
<td>20—Denver Water Meeting</td>
</tr>
<tr>
<td></td>
<td>29—CSG Meeting #1</td>
</tr>
<tr>
<td>November 2015</td>
<td>9—Email Update #2</td>
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<tr>
<td></td>
<td>12—NW Douglas County Economic Development Council Meeting</td>
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<td></td>
<td>19—Traditional Open House #1</td>
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<td></td>
<td>20—Transit Coordination Meeting</td>
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<tr>
<td>December 2016</td>
<td>15—CDOT/FHWA Meeting</td>
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<tr>
<td></td>
<td>14—Email Update #3</td>
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<tr>
<td></td>
<td>16—CSG Meeting #2</td>
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<tr>
<td></td>
<td>18—Online Open House #1 closes</td>
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<td></td>
<td>28—RTD Status Meeting</td>
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<tr>
<td>January 2016</td>
<td>19—CDOT/FHWA Meeting</td>
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<tr>
<td></td>
<td>19—CSG Bicycle and Pedestrian Task Force Meeting</td>
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<tr>
<td></td>
<td>19—CSG Meeting #3</td>
</tr>
<tr>
<td>February 2016</td>
<td>2—Grace Presbyterian Church Access Meeting # 1</td>
</tr>
<tr>
<td></td>
<td>22—Corridor Neighbor Invitations Mailed to Business Owners</td>
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<tr>
<td></td>
<td>22—Email Invitations to CSG for Corridor Neighbor Meetings</td>
</tr>
<tr>
<td></td>
<td>25—CSG and Public Email Update (Corridor Neighbor Meeting Invitation)</td>
</tr>
<tr>
<td>March 2016</td>
<td>7—Project Team Members Canvas US85 Corridor Neighbor Invitations</td>
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<td></td>
<td>9—Corridor Neighbor Meeting #1</td>
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<tr>
<td></td>
<td>10—Corridor Neighbor Meeting #2</td>
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<tr>
<td></td>
<td>10—Corridor Neighbor Meeting #3</td>
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<tr>
<td></td>
<td>15—Postcard Invitations to Open House #2 Mailed to approximately 5,500 Addresses</td>
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<tr>
<td></td>
<td>21—CDOT/FHWA Meeting</td>
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<tr>
<td></td>
<td>25—Press Release #1 for Open House #2</td>
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<td></td>
<td>25—Online Open House #2 Opens</td>
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<tr>
<td></td>
<td>31—Email Update #4 (including Open House reminder)</td>
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<td>Month</td>
<td>Activity</td>
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<tr>
<td>April 2016</td>
<td>4—Press Release #2 for Open House #2</td>
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<tr>
<td></td>
<td>5—Notices of Traditional and Online Open House #2 Shared on Douglas County Social Media</td>
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<td></td>
<td>7—Notices of Traditional and Online Open House #2 Shared on Douglas County Social Media</td>
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<td>7—Traditional Open House #2</td>
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<td>12—USACE Section 408 Coordination Meeting</td>
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<td>15—Online Open House #2 closes</td>
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<td></td>
<td>20—Wolhurst Adult Community Presentation</td>
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<td>20—Highlands Ranch Metro District Board Presentation</td>
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<td></td>
<td>26—CDOT/FHWA Meeting</td>
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<tr>
<td>June 2016</td>
<td>1—CSG Meeting #4</td>
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<tr>
<td></td>
<td>21—Highlands Ranch Metro District Board Presentation</td>
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<tr>
<td></td>
<td>28—Grace Presbyterian Church Access Meeting #2</td>
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6.0 NEXT STEPS

6.1 Conceptual Project Phasing Plan

Section 3.0 described a number of alternatives that could accommodate the future travel demands associated with the build-out of the Chatfield Basin. The purpose of this section is to identify when those improvements would be needed.

Figure 6-1, Figure 6-2, and Figure 6-3 show the volumes that are expected to “trigger” the need for the improvement in Segments A, B, and C respectively. The triggers are based on traffic volumes and represent a straight line projection from existing volumes to forecasted 2050 volumes based on full build-out of the Chatfield Basin. The straight line projection was used for planning purposes. If development plans are accelerated, the improvements would be needed sooner than shown. Conversely, if development is slowed because of economic conditions, the need for the improvements would be extended into the future.

It should be noted the triggers represent when a project is complete and open to traffic. Prior to this, there are three primary steps that must be met. The first step represents Project Development/NEPA. This step defines the specific elements of the project, identifies costs and sources of funding, and secures environmental compliance. The second step involves designing the proposed improvement, and the third step is the construction of the improvement.

This PEL study identified the need for the following long-term projects based on travel demand forecasts and capacity analyses using current traffic variables and research:

- Eight through lanes from Titan Parkway to Highlands Ranch Parkway.
- Eight-lane expressway with grade-separated interchanges or a bypass on a new alignment from Highlands Ranch Parkway to C-470.
- Six through lanes from SH 67 to Titan Parkway.
- Improvements to the US 85/Airport Road intersection.

These projects may not be required if transit and telecommuting become viable options, and/or if vehicle technologies continue to evolve to increase the capacity of the existing infrastructure. An example of a promising emerging technology is autonomous vehicles. These are vehicles that are capable of sensing their environment and navigating without human input. In terms of benefit, roadway capacity nearly doubles in a situation with all autonomous vehicles, and substantial gains are possible even at lower levels. Consequently, six through lanes from Titan Parkway to C-470 and four through lanes from SH 67 to Titan Parkway may be all that is required to accommodate the travel demand associated with the full build-out of the Chatfield Basin.

Figure 6-1, Figure 6-2, and Figure 6-3 provide the potential triggers to implement the proposed improvements from the recommended phasing plan. The triggers are based on the anticipated capacity of US 85 (which also account for other proposed implemented improvements that will increase capacity, such as adding lanes), as well as the travel demand anticipated with the full build-out of Chatfield Basin through 2050. Each figure is represented by segments, as shown in Figure 3-4.
Figure 6-1. Potential Triggers for Highlands Ranch Parkway to C-470

Source: WSP Parsons Brinckerhoff

Figure 6-2. Potential Triggers for Titan Parkway to Highlands Ranch Parkway

Source: WSP Parsons Brinckerhoff
Based on the Recommended Alternatives, a total of 14 different improvements were identified for the entire study corridor. These would allow the incremental upgrade of the US 85 Corridor over time to match the anticipated growth in traffic resulting from the phased development of the Chatfield Basin. Four of these improvements are in Segment A, five are in Segment B, and five are in Segment C. Figure 6-4 lists each improvement by segment and identifies when the improvement would be needed over a 35-year timeframe (from 2015 to 2050).
### Conceptual Project Phasing Segment Key

- **Segment A** - Highlands Ranch Pkwy to C-470
- **Segment B** - Titan Pkwy to Highlands Ranch Pkwy
- **Segment C** - SH 67 to Titan Pkwy

### Conceptual Project Phasing Plan

<table>
<thead>
<tr>
<th>Year</th>
<th>Activity</th>
</tr>
</thead>
</table>
| 2015 | A. Resurface US 85 from Blakeland Avenue to Bellevue Avenue (completed summer, 2016)  
      B. Provide 6 through lanes with continuous flow intersections from Highlands Ranch Parkway to C-470 - includes a multi-use path on the east side of US 85 (funded for construction, 2019-2020)  
      C. Convert stop sign controlled ramp terminals at Titan Parkway to signalized intersections when warranted  
      D. Widen the remaining 2 lane sections from SH 67 to Titan Parkway to 4 lanes |
| 2020 | E. Provide 6 through lanes from Titan Parkway to Highlands Ranch Parkway and convert this segment to an expressway (includes a multi-use path on the east side of US 85)  
      F. Construct initial improvements to the US 85/Titan Parkway Interchange |
| 2030 | G. Construct ultimate improvements to the US 85/Titan Parkway Interchange  
      H. Evaluate the need for 8 through lanes from Titan Parkway to Highlands Ranch Parkway |
| 2040 | I. Extend the multi-use path from Titan Parkway to SH 67  
      J. Construct initial improvements at the US 85/Airport Road intersection |
| 2050 | K. Provide 6 through lanes from C-470 to 1,200 feet north of County Line Road (includes attached or grade separated C-470 multi-use trail under US 85, and flyover ramp for northbound to westbound traffic)  
      L. Evaluate the need for 8 through lanes and convert this segment to an expressway with grade separated interchanges from Highlands Ranch Parkway to C-470 or construct bypass  
      M. Evaluate the need for 6 through lanes from SH 67 to Titan Parkway  
      N. Evaluate the need for the ultimate improvements at the US 85/Airport Road intersection |

**Figure 6-4. Conceptual Project Phasing Plan**

*Source: WSP Parsons Brinckerhoff*
6.2 Action Plan

The status of the near-term projects (2015 to 2020) is summarized below:

- Resurface US 85 from Blakeland Drive to Belleview Avenue. This project is funded and began in the summer of 2016.

- Provide 6 through lanes with continuous flow intersections from Highlands Ranch Parkway to C-470. This project is funded and design/NEPA is underway.

- Convert stop-sign-controlled ramp terminals at Titan Parkway to a signalized intersection. This project is funded through developer fees, and the improvements will be made when traffic signal warrants are met.

- Widen the remaining two-lane section from SH 67 to Titan Parkway. This project is not funded, but the design is complete. Both CDOT and Douglas County are actively pursuing funding opportunities.

Through the implementation of the improvements recommended by this PEL to address the purpose and needs on US 85, Douglas County and CDOT are working to provide a multimodal roadway corridor consistent with the roadway classification defined in Section 3.1 of the State of Colorado State Highway Access Code, Volume 2 (Transportation Commission 1998). By adoption of the recommendations of this PEL study, these agencies are demonstrating their commitment to strengthen, improve, and optimize the throughput of traffic through planned limitation of local access connections.

To carry out any or all of the recommendations from this PEL, Douglas County, FHWA and CDOT are committed to completing the appropriate NEPA processes. These may include a Categorical Exclusion, Environmental Assessment or Environmental Impact Statement, depending on the extent of improvements that have been funded and their anticipated impacts.

The key steps in the subsequent NEPA process are shown to the right. Because it is unknown when the NEPA process will start, these key steps should be revisited to understand the level of refinement needed, if any. Additionally, the outstanding issues identified and listed in Section 6.3 of this report will need to be fully addressed in the NEPA phase.

The environmental resources, as identified in Section 4.0 of this report, will need to be formally reviewed by the appropriate resource agencies to make determinations about impacts and mitigation. Additional public involvement and agency coordination will also be required.

Full funding for improvements included within the Recommended Alternatives has not been identified at this time. The FHWA Environmental Review Toolkit (FHWA 2015) states that fiscal constraint requirements must be satisfied for FHWA and CDOT to approve further NEPA documentation. Prior to FHWA signing a decision document (a Categorical Exclusion, Finding of No Significant Impact or Record of Decision), Douglas County and CDOT will need to demonstrate that full funding is reasonably available for the completion of the project and that the project is included in the fiscally-constrained Regional Transportation Plan.
For the projects beyond 2030, traffic volumes on US 85 should be annually monitored and compared to the “triggers” in Section 3.0. Additional studies can then be conducted to determine if the improvement is still needed or are there other options for meeting the demands based on emerging technologies.

6.3 Outstanding Issues

The most pressing issue for the US 85 Corridor is the ability to secure funding for the identified improvements so the corridor capacity can keep pace with the future travel demands. Other issues include:

- The continued development of the Chatfield Basin, including the timing, the density, the land use mix, and the number of trips that are generated.
- Potential redevelopment of the US 85 Corridor between Highlands Ranch Parkway and C-470 (does the west side stay predominantly industrial or does it start transitioning to more commercial?).
- The growth in regional traffic using US 85.
- A determination of which agency or agencies might provide transit south of Highlands Ranch Parkway and engaging the Federal Transit Administration in any NEPA action required to identify and establish those improvements, whether they are bus, light rail or some other form of high-capacity transit to help meet the future travel demand.
- The applicability of using emerging technologies to reduce the need to widen US 85.
- The need to either avoid or minimize impacts to parkland.
- The need for noise mitigation.
- Future NEPA analyses will need to look more specifically at the 53 access points to the US 85 Corridor within the PEL study area to determine what changes should be made (see access tables in Appendix F).
- The number of property acquisitions resulting from the need for additional right-of-way.
- Evaluation of a continuous flow intersection design option from northbound US 85 to westbound C-470.
7.0 REFERENCES


CDOT. 2015b. C-470 Corridor Revised Environmental Assessment, Kipling Parkway to I-25.


