

## **Public Scoping Meeting Materials**



# PUBLIC SCOPING MEETING SUMMARY



**Project:** I-25/I-80 Interchange **Purpose:** Public Scoping Meeting

Date held: May 1, 2019

**Location:** WYDOT Headquarters – WYDOTU Bldg.

Project Team Attendees: (WYDOT, FHWA) Andrea Allen, Scott Gamo, Christopher Rehm,

Matt Murphy, Tim Morton, Kevin Erickson, Wayne Shenefelt, Kevin Stogdill, Carolyn Moore, Raymond Vigil, Henry Rettinger, Bob Bonds

Jim Clarke, Grace Merdick, Tez Hawkins, George

Woolley, Aaron Swafford, Tim Eversoll,

## Date, Time, and Location of Meeting

Consultant Team Attendees (JEC)

The public scoping meeting was held May 1, 2019, from 5:00 p.m. to 7:00 pm, at WYDOTU training building (Bldg. 6568) at 5300 Bishop Boulevard, Cheyenne, Wyoming 82009-3340.

## **Purpose of Meeting**

The intent of this open house-style meeting is to present the project's purpose and need, history of the 2008 feasibility study and how it will be used for this project, and to obtain public input on any potential transportation, environmental, socioeconomic, or other concerns within the project area.

## **Meeting Announcements**

WYDOT announced the public meeting in the following ways:

- An announcement was placed on the project website (http://www.i25i80.com/)
- Mailings to land owners and stakeholders
- A press release was distributed to WYDOT media contacts on April 22, 2019
- A meeting advertisement was ran in the Wyoming Tribune Eagle from Wednesday, April 24, until the day of the meeting.

## **Meeting Format**

The public meeting was held in an open house format from 5:00 p.m. to 7:00 p.m.

## Summary

During the open house portion of the public meeting, members of the public viewed information that was displayed around the room. Study team members were available throughout the meeting to discuss the project and answer questions.

Project information displayed around the room included:

- Purpose of Meeting
- Project Purpose and Need
- Project Area
- Interchange Capacity Issues
- Traffic Safety Issues





- Projected Growth and Development 2008 Feasibility Study Alternatives Review Process
- Environmental/NEPA Process
- Environmental Resources
- Land Use/Zoning
- Comment Station

Questionnaires, meant to gather additional information from the public, were provided to attendees to complete and submit at the public meeting or through postage.

## **Meeting Attendees**

There were 17 people who signed in at the public meeting. Attendees included residents and business owners. Sign-in sheets are provided at the end this summary.

## **Comments Received**

A total of 3 comments were submitted either at the public meeting or by May 23, 2019 deadline. Comments received are summarized below and attached to this summary. Responses to comments will be incorporated into the NEPA documentation for the project.

Question	Response
For what type of travel do you mainly use the I-25/I-80 interchange?	Regional Travel
What are your main safety concerns at the I-25/I-80 interchange?	<ul> <li>That it be well engineered. As long as there are no shortcuts, it should be safe.</li> </ul>
Do you have any future traffic flow or congestion concerns at the I-25/I-80 interchange? Please describe.	<ul> <li>Traffic counts and projections are always low. This is the opportunity in a lifetime to avoid a congestion problem in the future. Don cut corners on this project.</li> </ul>
Are there specific any sensitive environmental resources in the project study area of which we should be aware? (see Environmental Resources board)	The two reservoirs upstream of the south end of the project are over 100 years old. This crossing should be designed with development in this area in mind  No. Community.
Do you perform any recreation activities in the Project Area or adjacent areas?	No Comments
Are there any other issues or concerns you have that are not addressed in the questions above?	<ul> <li>This interchange is the most important in the country. It is the interchange nearest the center of the country. It is the crossroads of the U.S. It should be designed and constructed with this in mind. All the bridges should be designed with excess clearance to avoid wind tunnel effects. Overhead signs should be minimized, and excess clearance be included.</li> <li>A flyover ramp from north bound I-25 to west bound I-80 for trucks. Enlarging the current loop will not improve.</li> <li>I prefer option 4.</li> </ul>





## **Next Steps**

A design workshop will be held the week of May 6, 2019 to further evaluate and refine the 2008 Feasibility Study Recommended Alternative. A follow-up public meeting will be held once the Preferred Alternative has been identified.









# I-25/I-80 Interchange E.A Project : Public Scoping Meeting Sign-in May 1, 2019

Name	Organization	Email or Alternate Contact (phone or address)	Email Updates (Y/N)
John Sherman	TRS Real FA	Tobasherman LLCBgmaile	74
HENRY RETTINGER	FHWA	henry rettinger@dot.gov	YES
Matt Muzhy	WYDOT	nother murphy C wyo gov	= 1
Tim Marton	WYDOT	Tusky Marker ( Wys. for	1
LEVEL GENEROW	WYDOT	Kevin erick son@wyo.gov	Y
WAYNE SHEVEFELT	WYDOT	WAYNE, STENEFELT QUYO, GOV	14
KOVIN STOGSDILL	WYDOT	KEVIN, STOGSOILL @ WYO. GOV	/
Carolyn Masse	WYDOT	carolyn. Moore (a) wyp. gov	
Robert Wilson	citizen		N
Muchele Calbert	Citize/1001	tay 3D7@ acl. com	<b>Y</b>
KHOL	atizen		Λ=
Fray Vigo	WYDOT	raymond Vigilawyo, go	
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Mark Billett	MAST	Ward Gillet in Win and	
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BRIAN RENTHER	CITIZEN	X	X
Rancy South	Wyo Trib Enje	Recotto uyo mingreus com	Ý
SENN CONNOR	SELF	, ,	/
TAMARA CONNOR	Self	wykce gol.com	
Tom M. Ochi	Retirel		
Mike Hard	community	mthjunke hopmail, com	





# I-25/I-80 Interchange E.A Project : <u>Public Scoping Meeting Sign-in May 1, 2019</u>

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Public Open House Wednesday May 1, 2019 5:00 to 7:00 p.m. COMMENT FORM

## Thank You for attending tonight's I-25/I-80 Interchange Public Open House

Tonight's public meeting is your chance to take part in the planning process for the proposed roadway improvements to the I-25/I-80 interchange in Cheyenne. The information that is gathered from this meeting will be used by the Wyoming Department of Transportation and the Federal Highway Administration to determine issues and concerns to be addressed as this study moves forward.

Please take a few minutes to share your thoughts with us in order to help us more thoroughly understand what is important to the community so that we can better address these points as we move forward.

1). For what type of travel do you mainly use the I-25/I-80 interchange?

a. Local Travel (in and around Cheyenne) b. Regional Travel (Laramie, Ft. Collins, Denver, Casper, Nebraska, Utah) c. National travel d. Other:			
2). What are your main safety concerns at the I-25/I-80 interchange?			
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4). Are there specific any sensitive environmental resources in the project study area of should be aware? (see Environmental Resources board)	which we		
5). Do you perform any recreation activities in the Project Area or adjacent areas?			



Public Open House Wednesday May 1, 2019 5:00 to 7:00 p.m. COMMENT FORM

6). Are there any other issues or concerns you have that are not address	ed COMMENT FORM
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When you are finished you may place this form in the comment box tor take it home and complete it later, you can mail, fax, or email it to the P	•
is (720) 286-5147; email address is Grace.Merdick@jacobs.com. To mail,	simply fold it and affix
postage on the reverse side (it is pre-addressed to reach the proper cont	act). Thank you for your
input.	
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	Place
	Stamp Here
	11016

Jacobs Engineering 9191 S Jamaica St Englewood, CO 80112 Attn: Grace Merdick



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a. Local Travel	-
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describe.  Traffic sount  Liste apportunit  4). Are there specific a should be aware? (see the project as the project as the project as the designed with	and projections are always low. The many lifetime to awaid a conjection on the Future. Don't cut corners on this project my sensitive environmental resources in the project study area of which we Environmental Resources board)  Servoirs upstream of the south and of the over low years old This crossing should the Jevelapment in this area in mind my recreation activities in the Project Area or adjacent areas?



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	deres classes to included

When you are finished you may place this form in the comment box tonight, or, if you would like to take it home and complete it later, you can mail, fax, or email it to the Project Team. Our fax number is (720) 286-5147; email address is <a href="mailto:Grace.Merdick@jacobs.com">Grace.Merdick@jacobs.com</a>. To mail, simply fold it and affix postage on the reverse side (it is pre-addressed to reach the proper contact). **Thank you for your input**.

Fold here	Fold here
Return Address:	Place
	Stamp Here

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I PREFER	officery 4	/	
7			
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Jacobs Engineering 9191 S Jamaica St Englewood, CO 80112 Attn: Grace Merdick

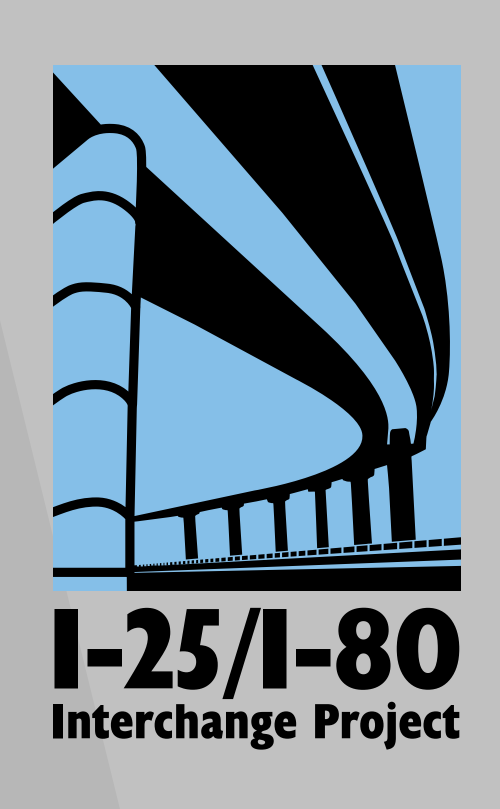
# Welcome to the



# PUBLIC MEETING

May 1, 2019 5:00 p.m. to 7:00 p.m.





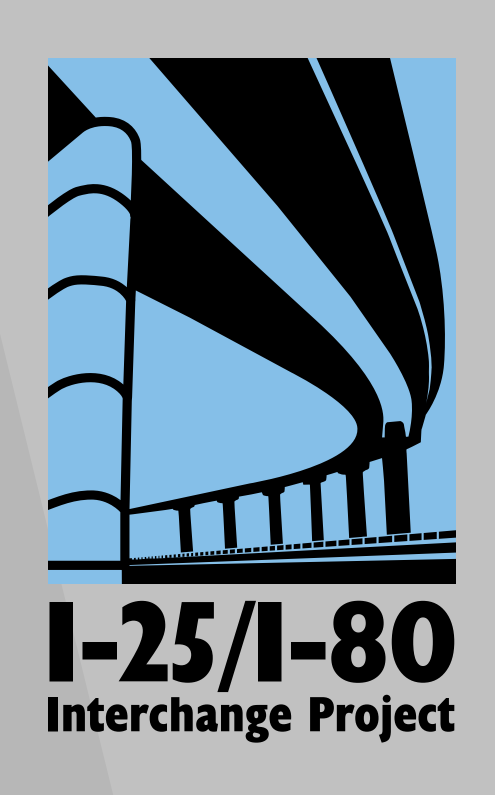
# PLEASE SIGNIN

Thank you for coming tonight!

Please sign in and provide your contact information if you want to receive future project updates, including notices of public meetings.



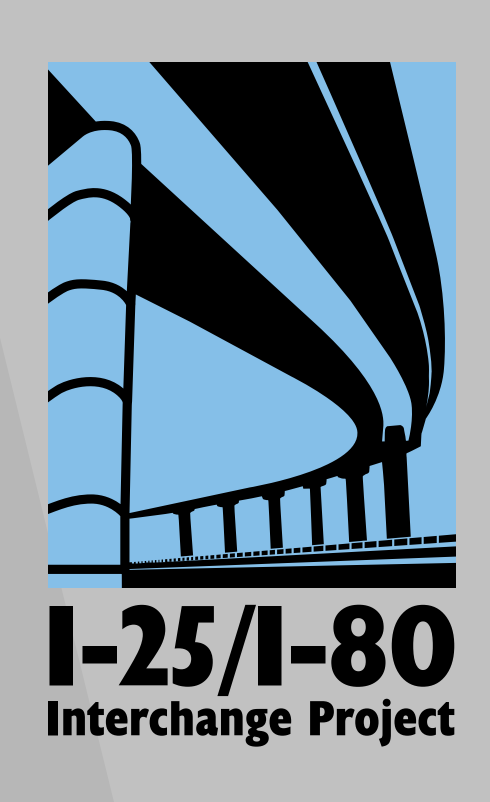




# PURPOSE OF MEETING

- Present the Project Purpose and Need
- Present information on the
   Environmental Assessment process
- Review major findings from the 2008 Interchange Study
- Gather input about issues and environmental concerns to consider in the Environmental Assessment
- Present project schedule and next steps





# PROJECT PURPOSE AND NEED

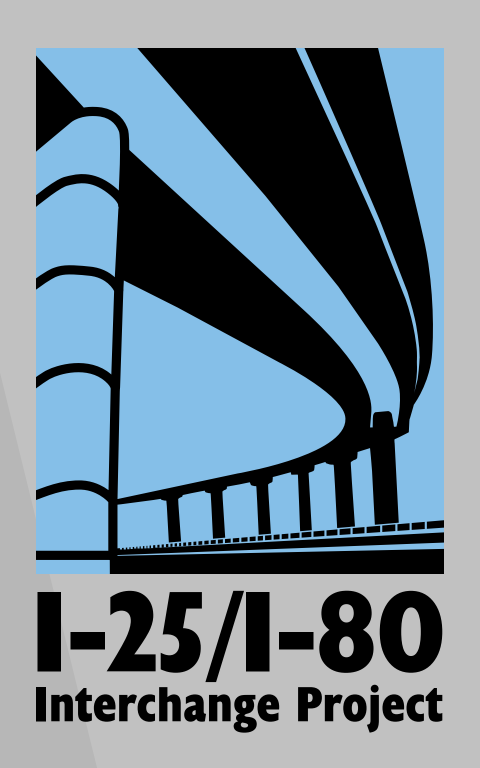
# The purpose of the I-25/I-80 Interchange Project is to:

- Improve traffic flow and safety
- Accommodate future traffic needs, particularly heavy truck volumes
- Support local development goals outlined in regional transportation and land use plans

# Specific transportation needs include:

- Reduce deficiencies that contribute to crashes
  - Acceleration and deceleration lengths for highway exits and entrances are inadequate
  - » Weaving conflicts exist between loop ramps
  - » Ramp curvature is tight
  - Steep grades are difficult for trucks to maneuver
- Improve traffic operations
  - Traffic is expected to nearly double throughout the study area
  - As traffic volumes increase some roadways will become congested and operate at poor levels of service

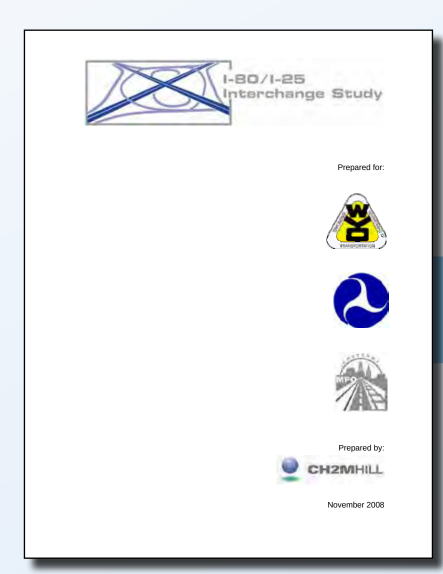




# ALTERNATIVES REVIEW PROCESS

I-25/180 INTERCHANGE STUDY

(PREVIOUS STUDY)



- **Identify Needs** and Key Issues
- In 2008, WYDOT completed a study for the I-25/I-80 interchange to identify safety, traffic, and environmental issues
- The Interchange Study included a robust evaluation of potential interchange improvements, ultimately identifying a recommended solution to address local and regional needs

The project team will

Study alternatives

based on updated

traffic, land use, and

to be evaluated in

the Environmental

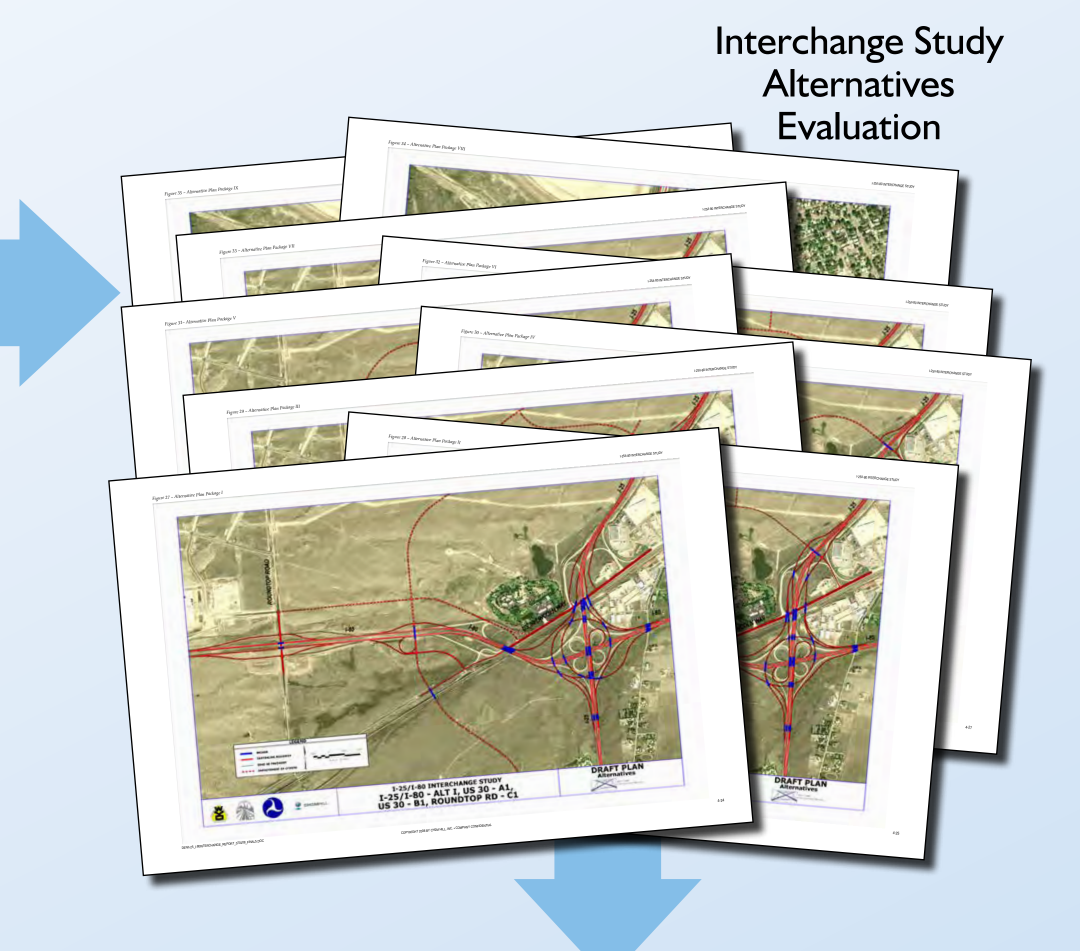
Assessment.

**JACOBS**<sup>®</sup>

environmental conditions,

refining the alternatives

revisit the Interchange



Recommended **Alternative** 



**Validate** 

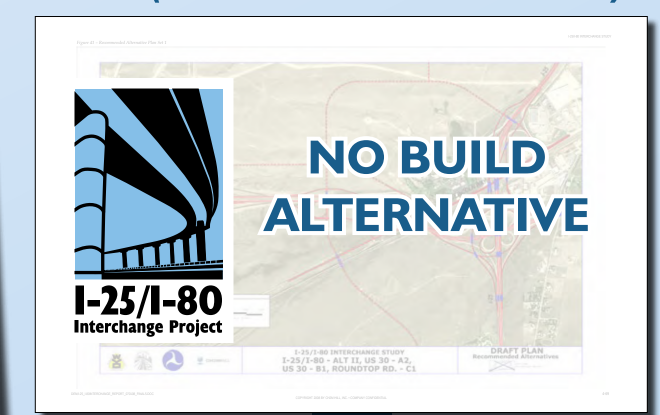
Interchange

Study

**WE ARE HERE** 

# **I-25/I-80** INTERCHANGE PROJECT

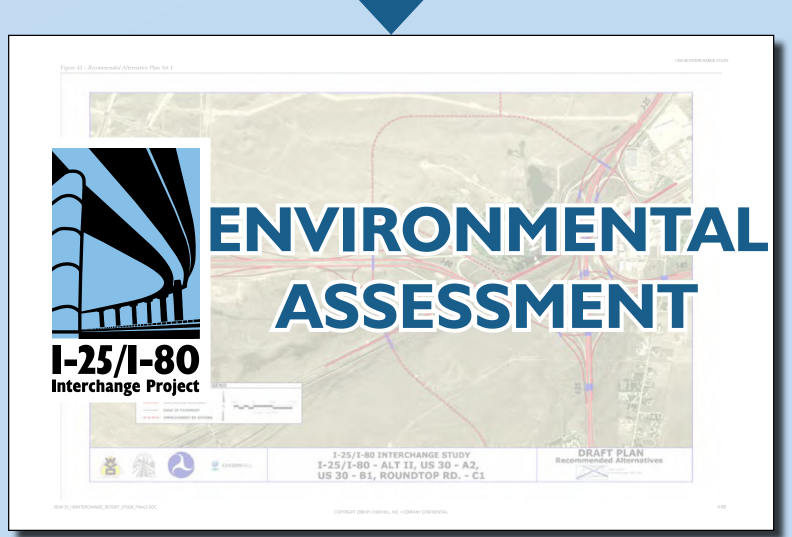
(CURRENT STUDY)

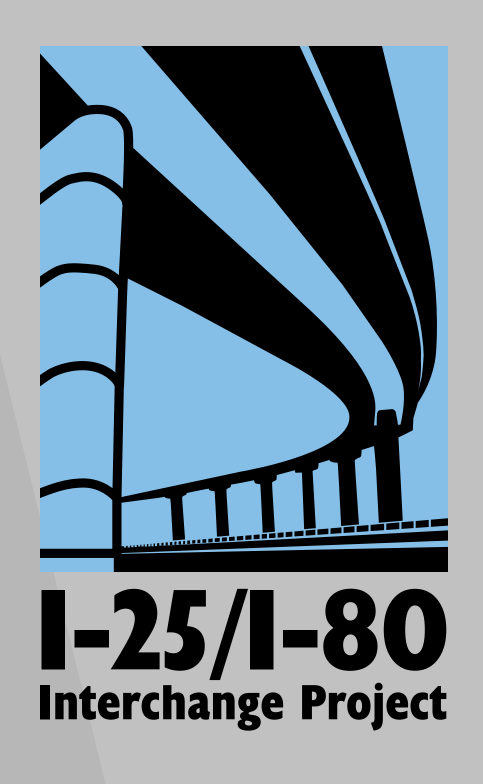




Impact Evaluation







# ENVIRONMENTAL PROCESS

An Environmental Assessment (EA) will be prepared in accordance with the National Environmental Policy Act (NEPA).

> INITIATE **STUDY**

- Collect data on existing conditions
- Document need for improvements
- Begin collecting environmental data
- Identify issues and concerns
- Develop preliminary purpose and need

CONDUCT **SCOPING** 

# **WE ARE HERE**

- Continue to collect environmental data
- Conduct outreach with public and agencies
- Continue identifying issues and concerns
- Refine Purpose and Need

**DEFINE AND EVALUATE ALTERNATIVES** 

- Continue to collect data on existing conditions
- Document need for improvements
- Continue collecting environmental data
- Continue identifying issues and concerns
- Develop preliminary purpose and need

**PREPARE** EA

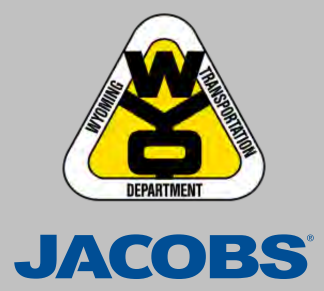
- Document alternatives considered
- Evaluate impacts of alternatives
- Identify preferred alternative
- Identify mitigation measures

CIRCULATE EA **FOR REVIEW** 

- Provide EA to public and agencies (30-day review)
- Receive comments

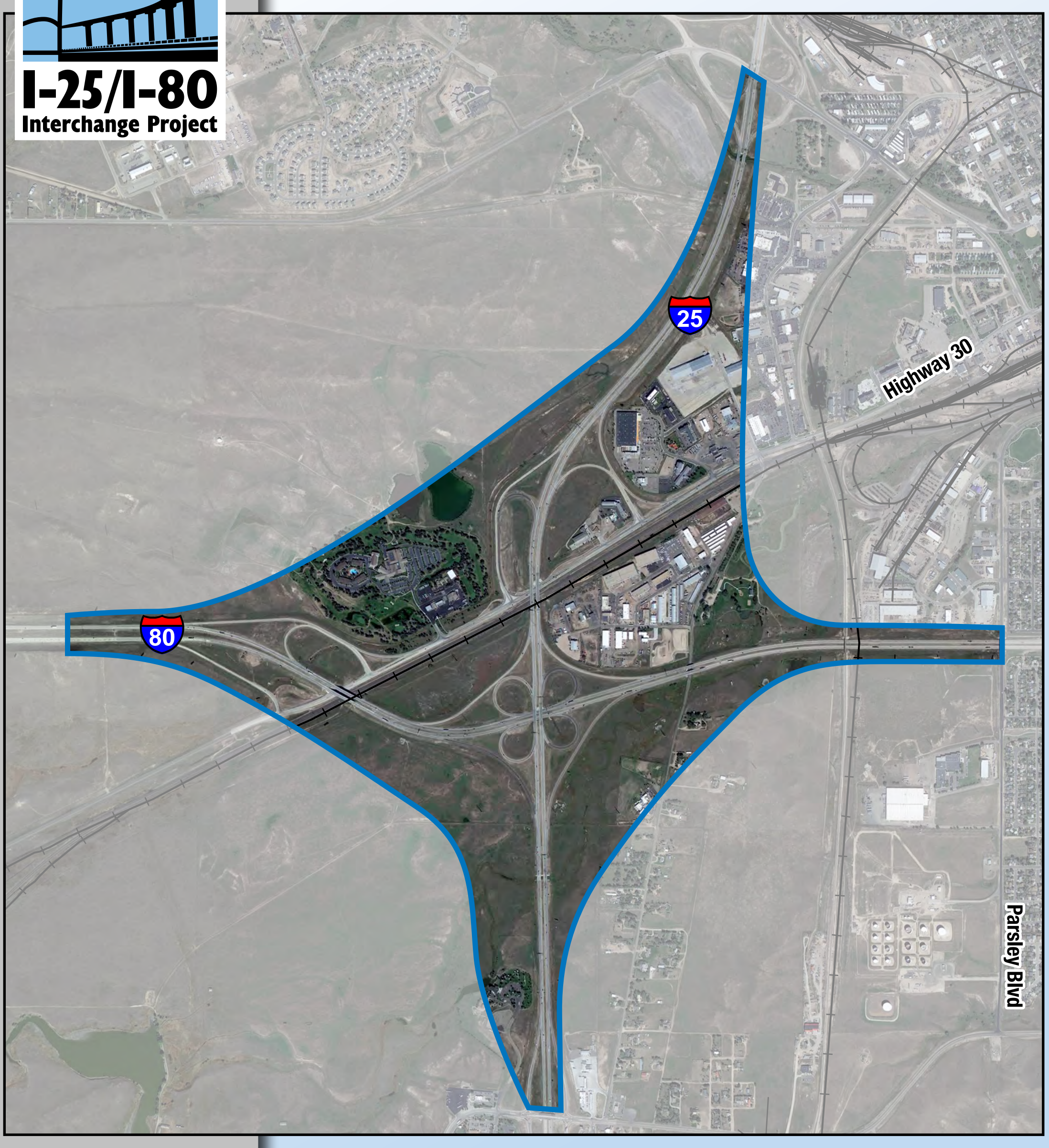
PREPARE FINAL **DECISION DOCUMENT** 

- Address public and agency comments
- Select alternative for implementation
- Commit to mitigation for impacts
- Document decision



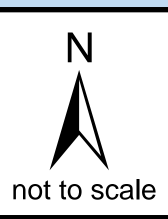
# 1-25/1-80

# PROJECT AREA





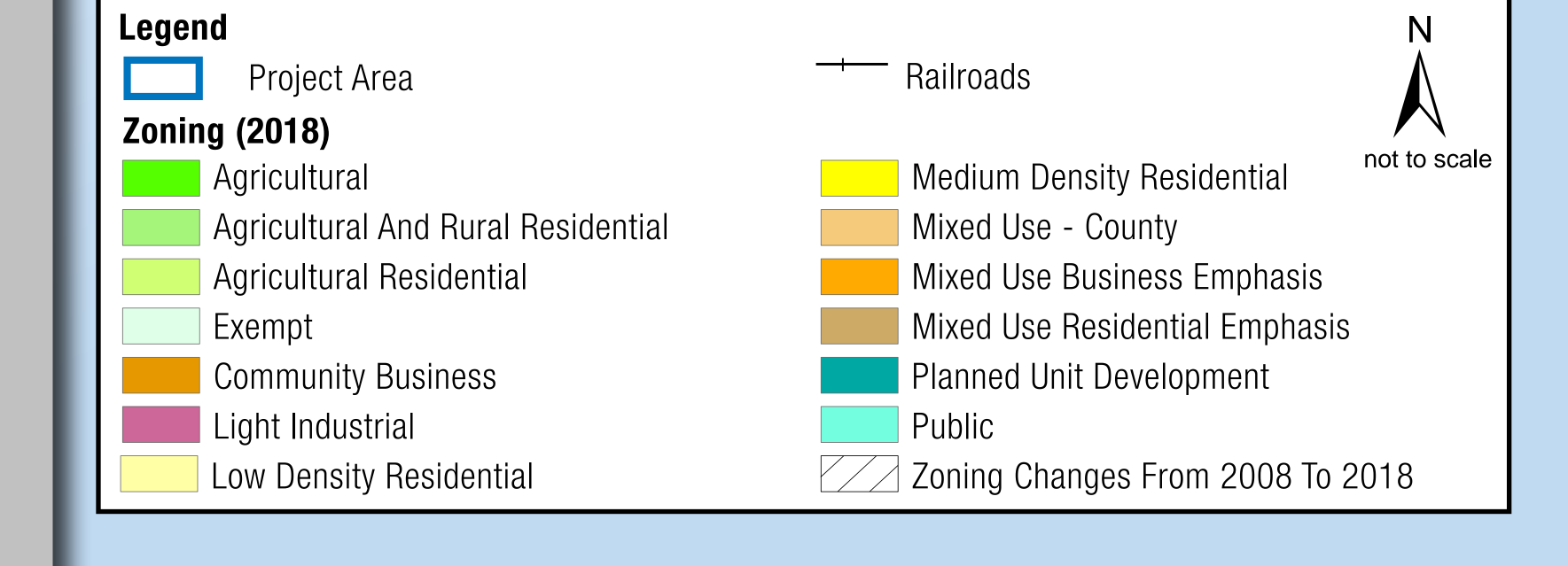




# LAND USE/ZONING I-25/I-80 Interchange Project MUB CB **A-1** MR **A-2** MU PUD AR P PUD **Parsley** LR MUB PUD Blvd **A-2** PUD

PUD





CB

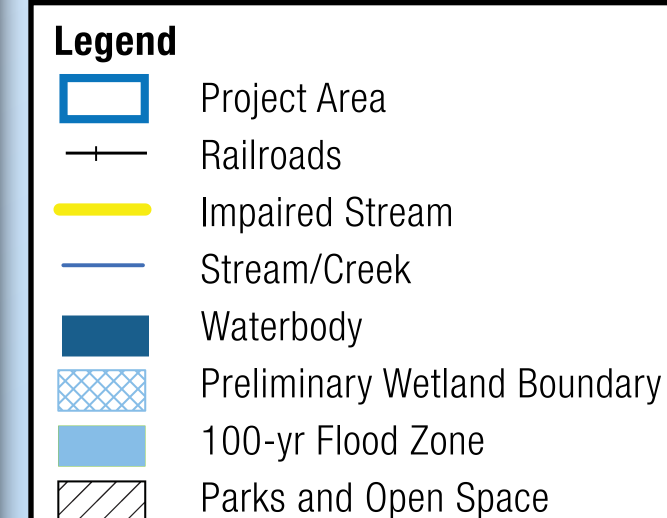
**A-1** 

CB

# RESOURCES Triangle I-25/I-80 Interchange Project **Warren AFB** Events W. Lincolnway Streetscape Clear **Creek** Park Swan Ranch Swan Ranch Big Sky Park Parsle Swan Ranch

ENVIRONMENTAL

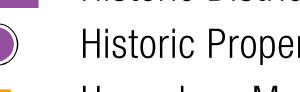




Planned Unit Development



Prime Farmland **Historic Districts** 







Future Greenway

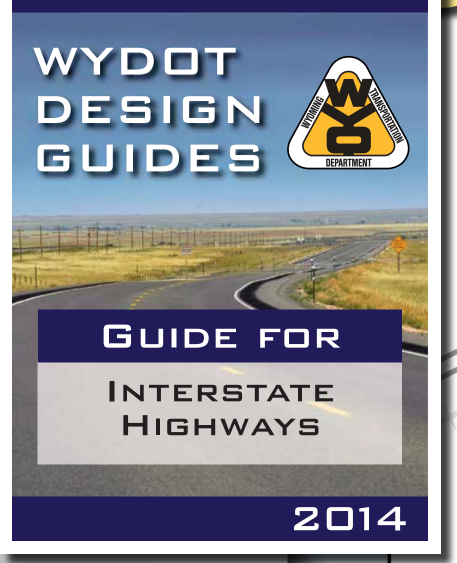
**Protected Species:** Study Area located within the Area of Influence for the Colorado Butterfly Plant, Platte River Species, and Preble's Meadow Jumping Mouse.

# 1-25/1-80

Interchange Project

# INTERCHANGE CAPACITY ISSUES

WYDOT Design Guides, Guide for Interstate Highways, 2014, page 2: "A Level-of-Service (LOS) C has been selected as the appropriate LOS to warrant capacity improvements for Interstate mainline sections; a Level-of-Service (LOS) D has been selected as the appropriate LOS to warrant capacity improvements for Interstate interchange ramps and intersecting roads."



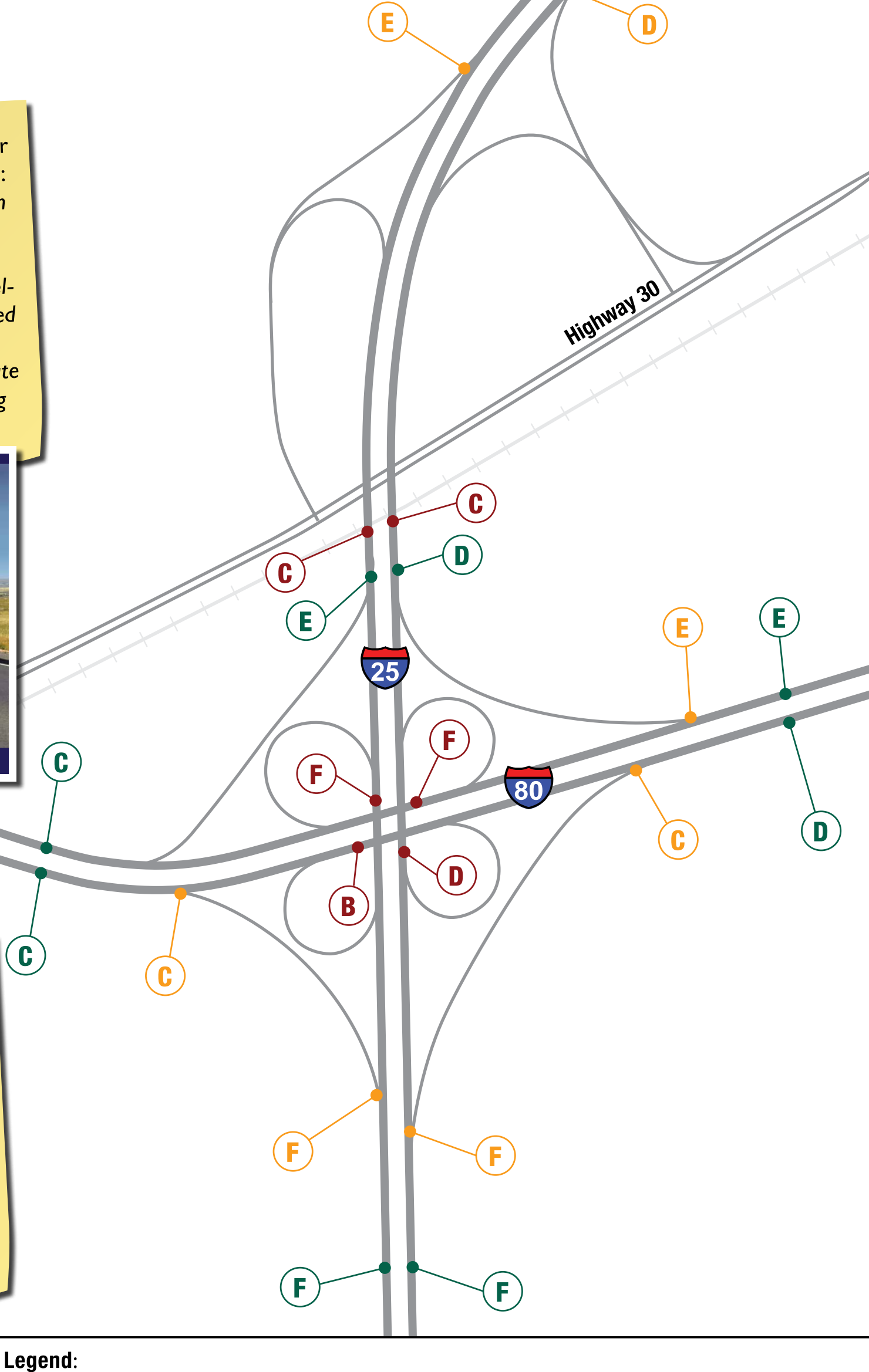
Level of service (LOS) is a measure describing operational conditions within a traffic stream, generally in terms of such measures as speed and travel time, freedom to maneuver, traffic interruptions, and comfort and convenience.

Projected 2038 Level of Service (LOS)

Merge/Diverge LOS

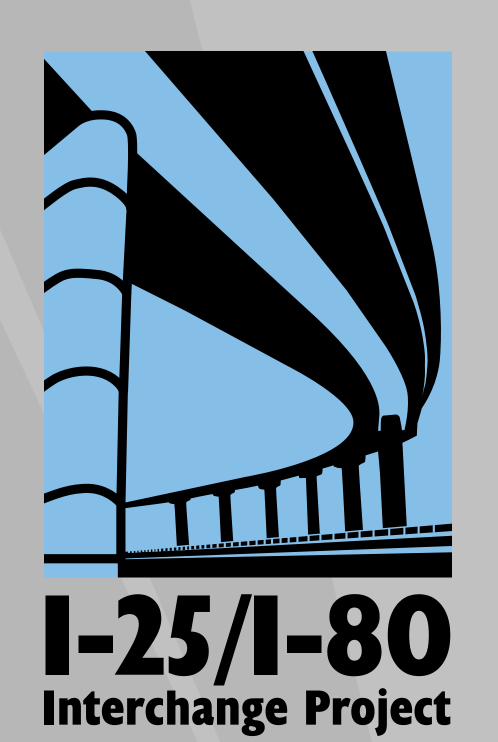
Weave LOS

Freeway LOS



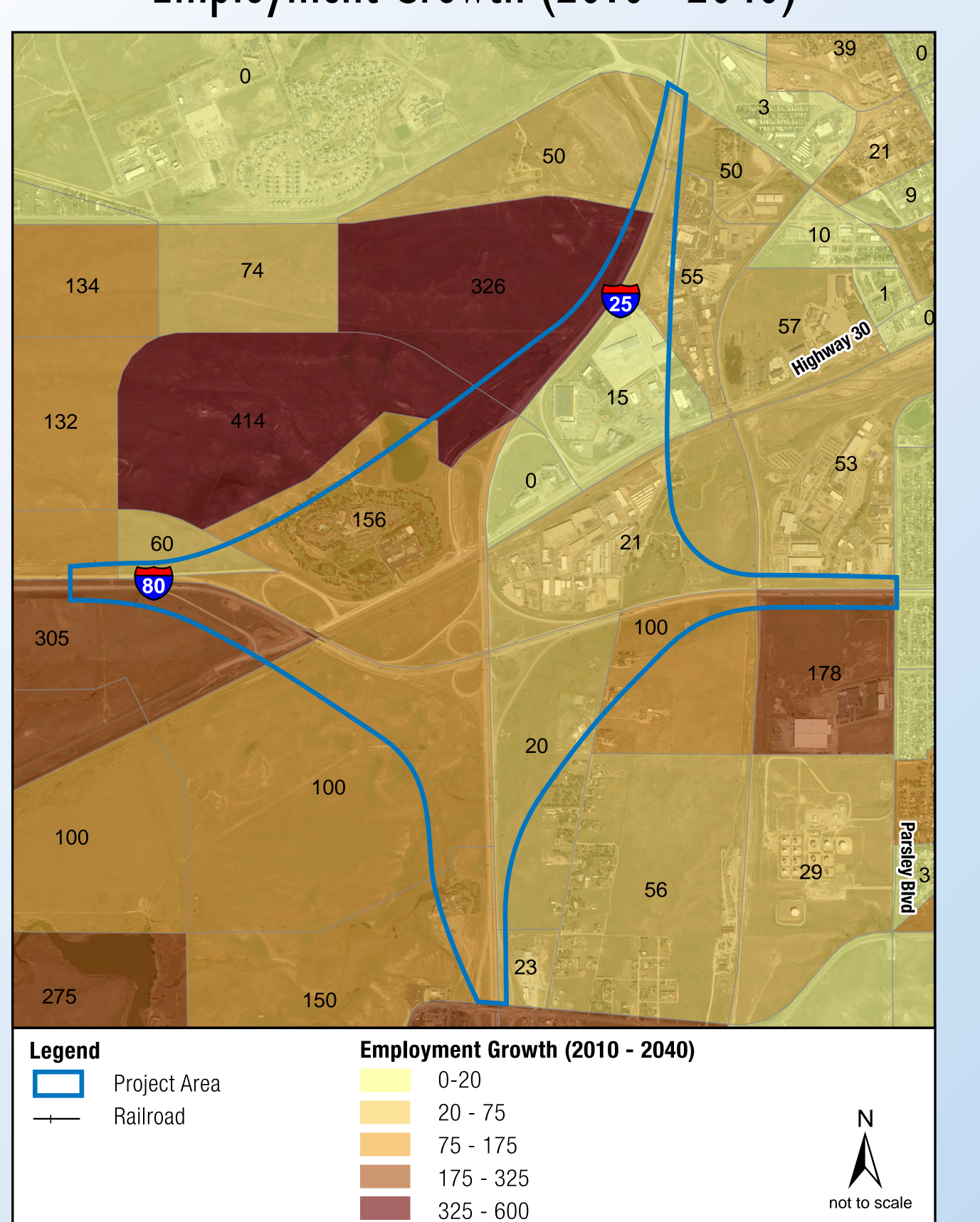
not to scale



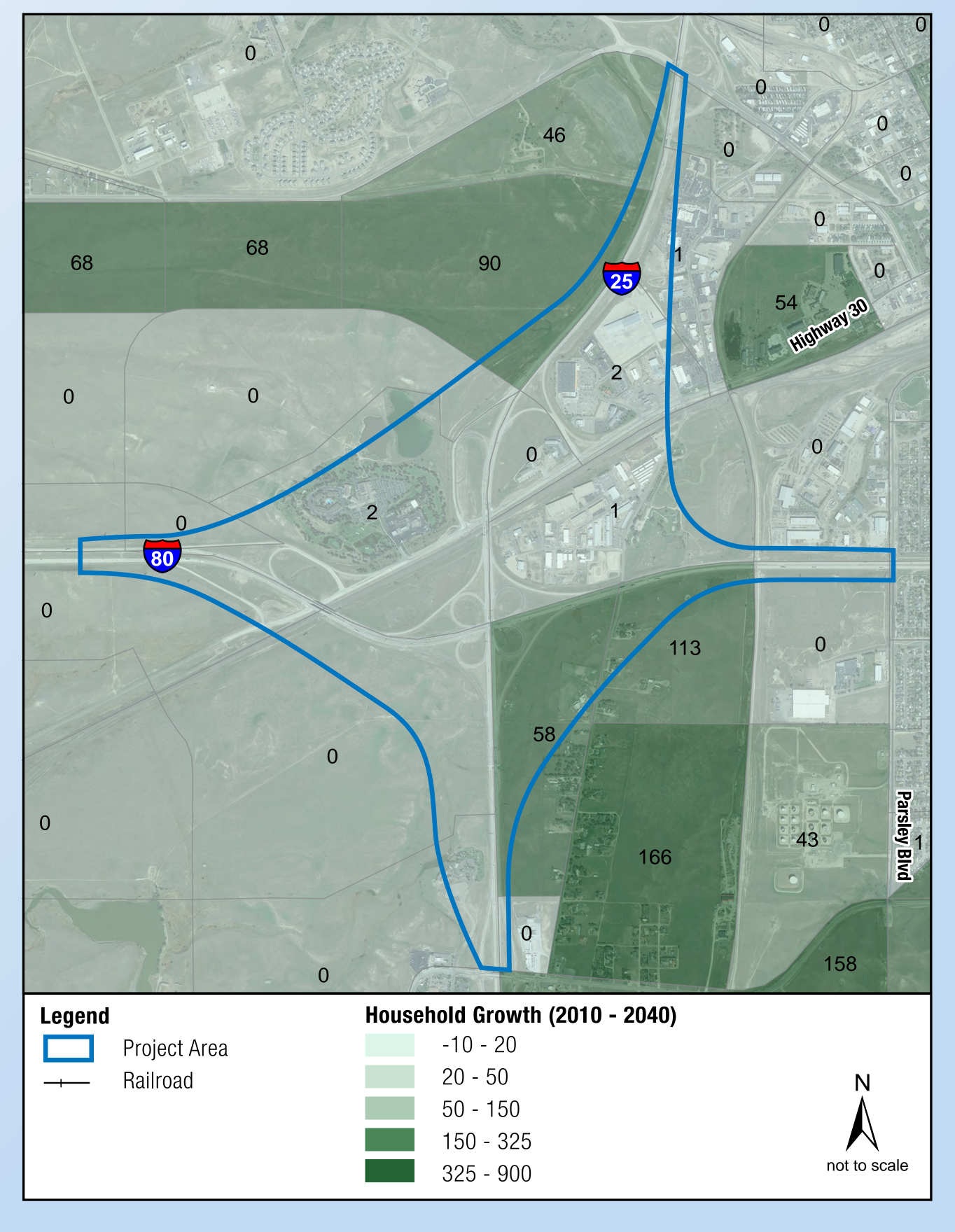


# PROJECTED GROWTH\*

Employment Growth (2010 - 2040)

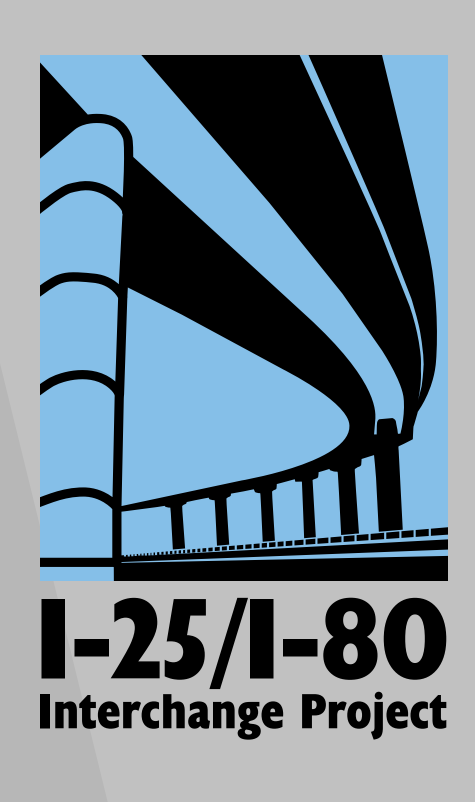


Household Growth (2010 - 2040)

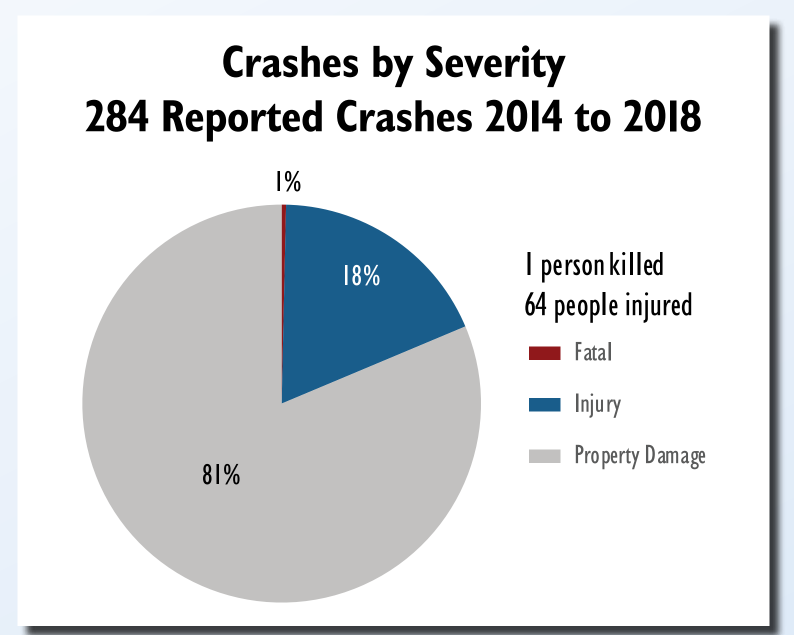


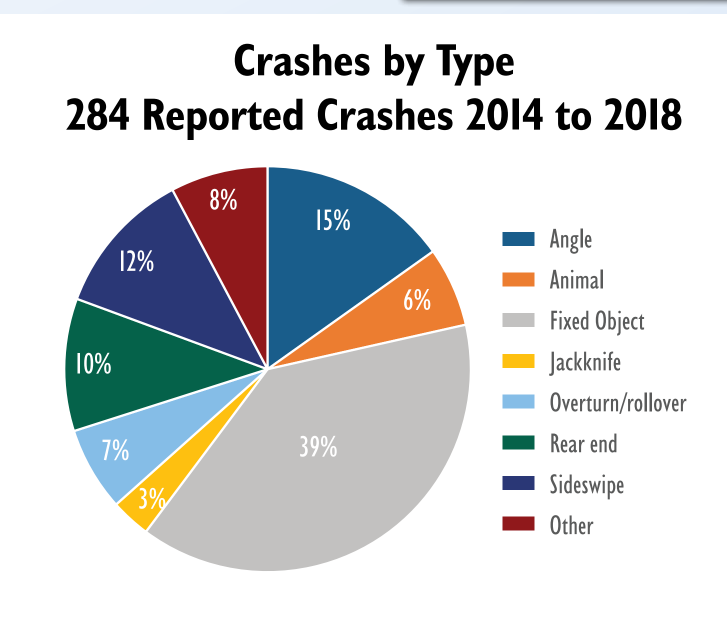


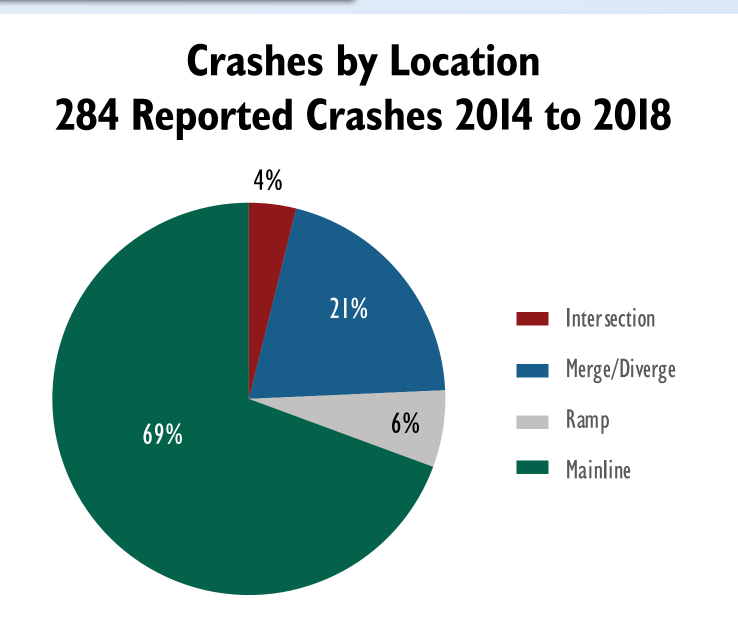
<sup>\*</sup> Projections from current Cheyenne MPO 2040 model. Model currently undergoing updates.



# TRAFFIC SAFETY ISSUES







WYOMING SAFETY INDEX RATINGS		
I-25	Northbound	<b>4</b> <sup>a</sup>
	Southbound	<b>4</b> <sup>b</sup>
I-80	Eastbound	<b>2</b> <sup>a</sup>
	Westbound	<b>4</b> <sup>a</sup>

**Safety Index Rating:** There are four rating levels that indicate how a segment's score compares to the statewide distribution for the same Facility Type.

- I No reported Crashes
- 2 Fewer Critical/total crashes than average
- 3 More Critical OR more total crashes than average
- 4 More Critical AND more total crashes than average

# **Rating Based on Recorded Crashes from:**

- a 2013 to 2017
- b 2014 to 2018

Source: WYDOT Highway Safety Segment Reports





