

The US 97 corridor serves as the economic engine for Central Oregon, connecting the area's major cities to regional destinations.

Within Central Oregon, challenges in meeting highway performance standards and management policies have come into conflict with land use and economic development objectives. These challenges, coupled with the strategic importance of the highway,

"TRIP 97 puts economic development and job **creation** front and center in making the right kind of investments for US 97."

 Eric King, City Manager City of Bend

heightened focus on safety and travel reliability, and increased emphasis on system management has led elected leaders and government officials along the corridor to form a Partnership. This Partnership is operating with the shared vision of US 97 continuing to serve as an economic

"Everyone knows we can't build our way out of congestion. TRIP 97 is the paradigm change that is needed to maximize use of the existing transportation system and minimize the cost to the tax payer through regional partnership."

Alan Unger **Deschutes County Commissioner**  engine for Central Oregon today and into the future, and is pursuing collaborative solutions that maximize investments and make the best corridor management decisions for the region.

The TRIP97 Framework was developed to support and assess progress toward this vision. Central to this Framework is a mutually

supportive structure of performance measures, funding sources, and regional governance. Performance measures incorporate innovative metrics to reflect the management and multimodal system goals of a safe and functional corridor. The funding approach explores ways to generate stable revenue from multiple approaches that are equitable, locally controlled, and

tied to growth. Regional governance options allow pooling of resources, collaborative problem solving, and prioritized investments by the Partnership. The combination of these three elements bring the region an improved ability to compete for State and Federal funding to further leverage investments by the Partnership.

"TRIP97 is an innovation that will analyze a corridor of a major state highway asset to determine a more efficient way to effectively use the facility."

 George Endicott, Mayor City of Redmond

















# **FRAMEWORK**



SUMMARY This Partnership is operating with the shared vision of US 97 continuing to serve as an economic engine for Central Oregon today and into the future, and is pursuing collaborative solutions that maximize investments and make the best corridor management decisions for the region.

### The TRIP97 Partnership was created to...

- Increase system performance emphasis on regional job creation, safety, accessibility, and alternative travel modes
- Make overall better use of the dollars for transportation along the
- Allow a range of investments that include lower-cost management and maintenance options in addition to capital strategies
- Prioritize corridor investments by the partnership to address system needs across jurisdictional lines
- Utilize growth allowed by TRIP97 to help fund the identified system improvements



### Since its formation in 2010, the TRIP97 Partnership has...

- Developed a shared vision for integrating US 97 into each of the affected jurisdictions
- Created a diverse range of performance measures to address Partnership goals
- Produced a corridor-wide evaluation approach that considers
- Identified a comprehensive funding approach
- Documented governance strategy

#### These accomplishments will lead to...

- Regional collaboration and mutually supportive transportation investments
- Inclusion of low-cost high-value corridor management strategies
- Enhanced support for alternative travel modes
- Expanded range of funding opportunities tailored to the means and capacity of Partnership agencies
- An expedited corridor planning and development review process
- Increased economic development opportunities and improved quality of life



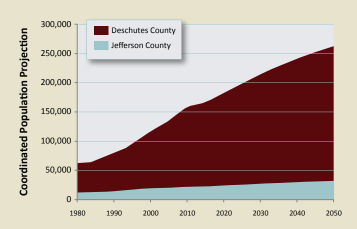


### What needs to happen next?

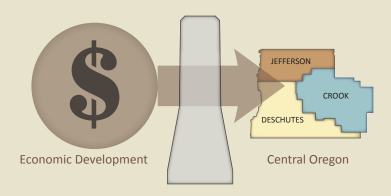
- Refinement and calibration of analysis tools, models, and procedures
- Further refinement of the planned funding and investment
- Adoption of implementing policies, agreements, and ordinances at the local, regional, and State levels

# **CONTEXT**

The **Transportation Planning Rule** was established to emphasize the relationship between land use and transportation.



The population in Deschutes County has tripled since 1980, with high growth anticipated to continue



Stringent mobility and design standards and decreasing funding led to the creation of the TRIP97 Partnership to prevent infrastructure projects from becoming a barrier to economic development.

# **SOLUTIONS**

Shifting how we **BALANCE** land use and growth in communities with transportation demands and mobility goals.

✓ Congestion Management
✓ Intersection Improvement

**Performance Measures** that address a broad range of partnership goals.



- ✓ Travel Time
- ✓ Corridor Management

**An Evaluation Approach** that assesses the corridor holistically and for all users.

## **EVALUATION APPROACH**

### CORRIDOR METRICS

Focus on entire corridorCan be monetized

### SEGMENT METRICS

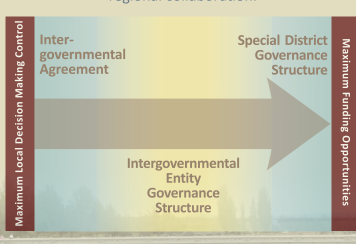
- Assess details of individual sections
- Can be weighted based on local priorities

### USE CASES

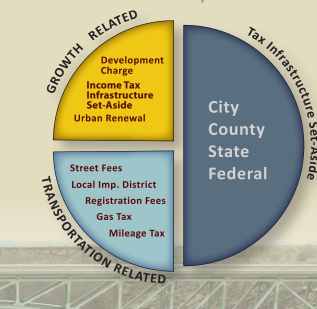
- Narrative description of performance from a user's perspective
- Assess tradeoffs

**Governance Approach** that promotes regional collaboration.

Economy



A Funding Approach that provides a manageable and sustainable source of support taking small bites from many sources



BENEFITS

Empowering agencies to use management strategies provides a wider range of low-cost improvement options than conventional asphalt projects.

	TRIP 9/1
Intersection Improvements	
Road Widening	
Maintenance	
Ped &Bike Improvements	
Local Street Connections	
Incident Management	
Traffic Operations	
Safety Enhancements	
Traveler Information	
Transit	
Freight Rail	
Transportation Demand Management	

Facilitating regional collaboration among jurisdictions on infrastructure, facility management, and economic development priorities.



