

## The Entryway

## Vision

### A Community Vision for the US 24 West Corridor

Our Vision for US 24 West improvement will integrate into the community fabric, while providing safety, accessibility and mobility.

The Plan must...

- begin with the existing conditions and current plans for the corridor
- recognize the distinct character of segments along the corridor
- address the needs of the multiple users of multiple modes
- enhance the corridor aesthetics
- provide access to destinations and gateways

The US 24 improvements must...

- protect and enhance neighborhoods and cultural resources
- support economic vitality in the adjacent areas
- avoid and minimize adverse impacts to the natural and human environments
- provide way-finding systems that guide users and that identify the US 24 corridor

Meaningful stakeholder involvement in the US 24 process, as measured by the stakeholders, is necessary to gain endorsement of the improvements and support for coordinated implementation.

## Critical Issues

Needs of the multiple users who have multiple objectives

Corridor aesthetics

Corridor's context and setting including the adjacent neighborhoods and surrounding businesses

Economic viability

Surrounding natural and human environment

Safety, accessibility and mobility

US 24 is a destination and a connector to gateways with other destinations

Coordinated implementation

Effective and fundable solutions

## Criteria

### Community Values

Does this solution provide mobility for non-motorized users?  
Is this solution compatible with the corridor's context and setting?  
Is this solution compatible with local goals and plans?

### Environmental

Can adverse environmental impacts be avoided, minimized or mitigated?

### Safety, Accessibility and Mobility

Does this solution provide access for local trips?  
Does this solution provide regional mobility?  
Does this preserve future transportation mobility options?  
Is this solution compatible with the existing and planned transportation system?  
Does this solution improve safety?

### Implementation

Is this compatible with local long-range plans?  
Is this a proven technology?