SHERMAN COUNTY TRANSPORTATION SYSTEM PLAN

INCLUDING THE CITIES OF RUFUS, WASCO, MORO, & GRASS VALLEY

VOLUME 1

October 2015

Prepared for: Sherman County & Oregon Department of <u>Transportation</u> Prepared by: Kittelson & Associates, Inc. In association with: Tenneson Engineering Corporation









Transportation System Plan

Sherman County Transportation System Plan

Sherman County, Oregon

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TABLE OF CONTENTS

Introduction	
TSP development Process	
Public Involvement	
Plan Study ARea	
TSP Organization and Methodology	
Plans, Policies, and Standards Review	
Goals and Objectives	
Goal 1: Mobility and Connectivity Objectives	
Goal 2: Economic Development Objectives	
Goal 3: Safety Objectives	
Goal 4: Multimodal Users Objectives	
Goal 5: Environment Objectives	
Goal 6: Planning and Funding Objectives	
Existing 2015 Transportation Conditions	
Street and Highway System System Overview Street System Characteristics Street System Traffic Analysis	27 27 28 28
Historic Crash Analysis County Crash Patterns Intersection and Segment Crash Analysis Statewide Priority Index System (SPIS) Observed Safety Issues	
Pedestrian System	
· Public Transportation System	
Truck Freight Routes	
Rail System	



Air Transportation System	ΔΔ
InterModal Connections	
Freight Transportation	
Passenger Transportation	45
Bridge Conditions	
Marine Transportation System	
Pipeline transportation system	
Existing Conditions Summary	
Future Conditions	
Population Projections	
Future Traffic Conditions and Needs	
Year 2035 Forecast Traffic Volumes	
Year 2035 Forecast Intersection Operations	50
Future 2035 Transportation Needs and Alternatives	
Roadway Needs	
Functional Classification	
Roadway Design Standards	
Connectivity and Roadway Improvement Needs	
Local City Circulation and Parking Needs	57
Transportation Safety Needs	
Systemic Safety Program	61
Pedestrian Needs	
Rufus	68
Wasco	
Grass Valley	
Moro	69
Bicycle Needs	
Freight Needs	
Bridge Needs	
Transportation System Plan	
Roadway System Plan	
Functional Classifications	73
Design Standards	76
Access Management Policy	87
Traffic Operations Standards	



Systemic Safety Plan	88
Implementation Plan	92
Roadway Transportation Plan Elements	93
Pedestrian and Bicycle System Plan	98
Public Transportation Plan	102
Air Service	102
Marine System Plan	103
Rail Service	103
Pipeline and Transmission System Plan	104
Transportation Finance Plan	106
Current Sherman County Transportation Funding Revenues	106
Transportation Funding Options	108
Appendices	113

LIST OF FIGURES

Figure 1-1.	Study Area	14
Figure 4-1.	Existing Lane Configurations and Traffic Control Devices	32
Figure 4-2.	Existing Traffic Volumes and Peak Hours	33
Figure 4-3.	Existing Traffic Operations Analysis Results	35
Figure 4-4.	Reported Crashes in Sherman County, by Severity (2009 – 2013)	37
Figure 4-5.	Pedestrian System Inventory	42
Figure 5-1.	2035 Traffic Volumes and Operations Analysis Results	51
Figure 7-1.	Sherman County Proposed Functional Classification	75
Figure 7-2.	Systemic Safety Projects	91
Figure 7-3.	Planned Transportation Improvements in Unincorporated Sherman County	96
Figure 7-4.	Planned Transportation Improvements in Incorporated Areas of Sherman County	97
Figure 7-5.	Sherman County Bike and Pedestrian Map1	01

LIST OF TABLES

Table 4-1.	Volume to Capacity Ratio Targets for Peak Hour Operation Conditions	29
Table 4-2.	Intersection Performance Standards	30
Table 4-3.	Existing Roadway Segment Operations Analysis	31
Table 4-4.	Existing Conditions Intersection Operational Analysis Results	34
Table 4-5.	Reported Crashes by Severity in Sherman County (2009 – 2013)	38
Table 5-1.	2013 Sherman County Population Projections	49
Table 6-1.	Systemic Safety Countermeasure Toolbox for Rural Roadways	63
Table 6-2.	Systemic Safety Countermeasure Toolbox for Rural Intersections	64
Table 6-3.	Objective Criteria for Identifying and Prioritizing Systemic Safety Projects	65
Table 6-4.	Systemic Safety Roadway Departure Projects	66
Table 6-5.	Systemic Safety Intersection Projects	67
Table 7-1.	Sherman County Functional Classification Descriptions	74
Table 7-2.	City of Rufus Road Design Standards	78
Table 7-3.	City of Moro Road Design Standards	80
Table 7-4.	City of Wasco Road Design Standards	83
Table 7-5.	City of Grass Valley Road Design Standards	85
Table 7-6.	Access Management Spacing Standards for Rural Sherman County Roadways	88
Table 7-7.	Systemic Safety Roadway Departure Plan Elements	89
Table 7-8.	Systemic Safety Intersection Plan Elements	90
Table 7-9.	Plan Elements in Sherman County	94
Table 7-10.	Plan Elements in Urban Areas	95
Table 7-11.	Planned Pedestrian and Bicycle Improvements in Sherman County	99
Table 8-1.	Total Project Costs	108
Table 8-2.	Grant Opportunities	110
Table 8-3.	Local Taxes and User Fee Options	112



APPENDICES

Appendix, Volume 1

Appendix 1 Cost Estimates

Appendix 2 Project Prospectus Sheets

Technical Appendix, Volume 2 (Under Separate Cover) Technical Memorandum #1: Plans and Policy Review Technical Memorandum #2: Goals and Objectives Technical Memorandum #3: Existing Conditions and Future Needs Technical Memorandum #4: Alternatives Analysis

Technical Memorandum #5: Preferred Plan



PREFACE

The progress of this plan was guided by the Project Management Team (PMT) and the Project Advisory Committee (PAC). The PMT and PAC members are identified below, along with members of the consultant team. The PAC members devoted a substantial amount of time and effort to the development of the Sherman County Transportation System Plan (TSP), and their participation was instrumental in the development of this document. The Consultant Team and PMT believe that Sherman County's future transportation system will be better because of their commitment.

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Section 1 Introduction

INTRODUCTION

The Sherman County Transportation System Plan (TSP) documents the County, Cities, and ODOT's priority projects, policies, and programs that are to be carried forward for funding and implementation over the next 20 years. The TSP builds consensus among the Cities within Sherman County, the County, and ODOT on the transportation needs and priority projects for the communities, and is based on input from local citizens, stakeholders, staff, and appointed and elected City and County officials. The TSP is intended



to be flexible to respond to changing community needs and revenue sources over the next 20 years and will be updated approximately every 10 years.

The previous TSP was developed in 2003. Since 2003, time, growth, and development patterns altered the County's forward vision. The following information provides context and illustrates the challenges, opportunities, and needs tied to the County's evolving transportation system:

- The incorporated cities of Rufus, Wasco, Moro, and Grass Valley completed the majority of the project lists identified in the 2003 TSP. In addition, revised zoning ordinances are not reflected in the 2003 TSP.
- The County has prioritized building livable, connected communities. This TSP Update includes strategies that promote accessibility and connectivity to preserve the local character of the Cities, including:
 - Networks that provide safe and more comfortable access for pedestrians and bicyclists to and from residential areas, schools, and downtown.
 - Balancing freight capacity and community accessibility and safety associated with the designated freight routes that bisect downtown neighborhoods and central business districts. The movement of freight is important to the County, as is providing safe, livable, and vibrant transportation corridors.
 - Revisions to the Cities' street development standards. The standards identified in the 2003 TSP, in particular, the "skinny street" residential standards have not been successfully implemented in Sherman County communities.
- Since the adoption of the 2003 TSP, land use patterns have changed within the County and Cities that requires planned transportation system projects, policies, and programs to support the emerging trends. Based on the recent declining population, the County and Cities would like to facilitate economic development to attract new residents to Sherman



County. Towards this effort, the following actions have occurred prior to publication of the TSP:

- The City of Rufus has developed a 60-acre industrial area that is shovel-ready within convenient access to I-84.
- $\circ~$ The County is home to a growing wind turbine industry. The ability to transport turbines for both installation and servicing is central to the development of this industry.
- Two new residential developments in the County have been developed. These two subdivisions, one in Rufus and one in Wasco, are the first residential developments in over 40 years in the County. At the time of this TSP Update, the Wasco development had a few constructed homes, but no construction had moved forward in the Rufus subdivision. In addition, an existing residential subdivision on the west side of Wasco had available lots in addition to these new developments.
- The four Cities are widely dispersed and rely on a sizable and remote system of roadways for safe and effective travel. A number of these roadways are aging and could benefit from widened roadbeds, minimized grades, straightened curves, snow fencing, offset intersection/junction realignment, and/or bridge upgrades. These improvements address the basic transportation needs of these communities and their industries. Enhancement and preservation projects such as these would also bolster the system of the emergency routes available in the event of a natural disaster and school bus routes transporting the students.

TSP DEVELOPMENT PROCESS

The TSP was developed through a process that identified transportation needs, developed and analyzed potential alternative approaches for addressing those needs, and developed projects, programs, pilot projects, policies, and future studies as well as a finance plan that best address Sherman County's forecasted needs. The following steps were involved in the process:

- Reviewing state, regional, and local transportation plans and policies that the Sherman County TSP must either comply with or be consistent with.
- Providing public open houses to provide project information to, and gather feedback from, the public at key points during the TSP development process, establishing project advisory committees, and developing transportation plan goals and objectives.
- Identifying a detailed inventory of existing transportation facilities and services.
- Evaluating current transportation operations and deficiencies.
- Evaluating transportation needs in the 2035 forecast year with expected growth and without any additional transportation improvements beyond those already funded.
- Identifying and evaluating improvement alternatives intended to address Sherman County's future transportation needs.
- Developing a prioritized set of projects, programs, pilot projects, policies, and future studies that meet the plan goals and objectives.



- Estimating the revenue available for transportation projects through the year 2035 assuming reduced, however, relatively consistent transportation funding.
- Compiling the results of this work into this TSP document.
- Reviewing and adopting the TSP by the Sherman County Planning Commission and County Court, as well as the Wasco, Rufus, Moro, and Grass Valley Planning Commissions and City Councils.

PUBLIC INVOLVEMENT

The planning process was guided by a Project Advisory Committee (PAC) comprised of key stakeholder agencies and other community representatives. These included the Sherman County Planning Department, the Sherman County Roadmaster, the City of Moro, the City of Rufus, the City of Wasco, the City of Grass Valley, the Oregon Department of Transportation, the Oregon Department of Land Conservation and Development, Emergency Services, the Sherman County Sheriff Department, and other major employers in the County.

The PAC was responsible for reviewing the technical aspects of the TSP. The PAC reviewed several memoranda and convened at a total of three PAC meetings during the process of developing the TSP. The PAC meetings focused on all aspects of the TSP development including the review and presentation of existing deficiencies and forecast needs; alternative development; a preferred transportation and funding plan; and, recommended code amendments.

In addition to the established advisory committees, two public meetings were held at key junctures in the process to obtain public comment regarding transportation concerns, future transportation improvement projects, programs, pilot projects, policies, and future studies, and respective priorities of these plan elements. These meetings were held in the City of Moro. All comments were addressed in the alternatives analysis and final plan development. Finally, the draft plans were presented and discussed with the City Planning Commissions and Councils and the County Planning Commission and Court at public hearings.

PLAN STUDY AREA

Sherman County is located in north-central Oregon and includes an area of 831 square miles. Figure 1-1 shows a map of Sherman County, including the boundaries of each incorporated city.

Based on the requirements of the Transportation Planning Rule, the study of County roadways and intersections is generally limited to those with the highest classifications – collectors and arterials – as well as state highways. However, local street issues such as street connectivity, design standards, and safety are also discussed where appropriate.



Sherman County TSP



KITTELSON & ASSOCIATES, INC.

TSP ORGANIZATION AND METHODOLOGY

Sherman County's TSP is based on review of local and statewide plans and policies that guide land use and transportation planning. The plan and policy review is presented in **Section 2**. Goals and objectives for the TSP, as developed in collaboration with the Project Advisory Committee (PAC), are presented in **Section 3**.

An inventory of the existing transportation system documented all major transportation-related facilities and services within the County. The transportation system inventory allowed for an objective assessment of the current system's operational performance, safety, and general function, which is summarized in **Section 4**.

Section 5 of this report details the anticipated long-term (year 2035) future transportation needs.

The preferred plan was based on transportation needs and alternative analysis summarized in **Section 6**. Transportation needs were identified based on system analysis and additional comments received from the PAC, City staff, County staff, Sherman County residents, and ODOT representatives.

Having identified a set of alternatives, the next phase of the planning process involved presenting and refining the individual elements of the TSP through a series of decisions and recommendations leading to the preferred plan. The preferred plan identified in **Section 7** includes a roadway plan and a pedestrian and bicycle plan, as well as plans for other transportation modes serving Sherman County.

Section 8 provides an analysis and summary of the alternative funding sources to finance the identified transportation system projects, programs, pilot projects, policies, and future studies.

Sections 1 through 8 comprise Volume 1 of the TSP and provide the key elements of the plan. These are supplemented by Technical Appendices in Volume 2 which contains the technical memoranda documenting the existing conditions analysis, forecast needs, and alternatives analysis.



Section 2 Plans, Policies, and Standards Review

PLANS, POLICIES, AND STANDARDS REVIEW

One of the project objectives of the TSP Update is to provide consistency between the County's TSP and local, state, and federal transportation policies and standards. To meet these objectives, a review and evaluation of existing plans, policies, standards, and laws that are relevant to the TSP update was conducted. Detailed information from this review, including a complete list of the documents reviewed, can be found in Technical Memorandum #1 located in Volume 2 of the Technical Appendix.

The summary of federal, state, regional, and local documents as they relate to transportation planning in Sherman County, provided the policy framework for the TSP planning process. State documents and requirements were summarized as they applied to the Sherman County TSP, as were applicable local city policies and regulations that had potential impacts on the County transportation system.

Given the prominence of the Cities of Rufus, Wasco, Moro, and Grass Valley, a number of local documents were also reviewed for applicable policies that could have impacts to the Sherman County TSP. Reviewed documents included the 2007 Comprehensive Plan Updates for all four cities and the Wasco State Airport Layout Plan (2002).

This review of plans and policies identified the following key elements of the 2003 TSP that were updated to remain consistent with current State, County, and City plans and policies.

- Updated strategies to reduce reliance on any single travel mode (provide mode choice), facilitate movement of goods and people, develop a system hierarchy for orderly and efficient multimodal travel, and preserve and protect streets and highways for their intended function.
- Assessed and updated system inventory for all modes of travel, including capacity, access, and physical condition.
- Identified new sidewalk and bike lane connections between pedestrian attractions such as parks and trails.
- Identified enhancements completed since the 2003 TSP and investments in engineering, education, enforcement, and emergency medical services to improve safety for all transportation system users.
- Classified roadways to reflect their purpose and balance between mobility and access.
- Addressed current revenue projections and responded to the need for a financially-constrained system.
- Identified gaps and needs, and the associated improvements to the transportation system to accommodate growth through 2035.
- Identified opportunities to improve freight mobility, consistent with the Oregon Freight Plan.
- Documented public transportation services available to residents that support the goals of the Public Transportation Plan.
- Accounted for revisions to the Oregon State Rail Plan.
- Included analysis that supports the Transportation Safety Action Plan (TSAP) Emphasis Areas, and identify performance goals consistent with the Oregon TSAP.



• Incorporated the amendments to OAR 734-051 through the adoption of Senate Bills 264 and 408 when establishing revised street design guidelines.

Section 3 Goals and Objectives

GOALS AND OBJECTIVES

The goals and objectives presented in this section guided the development of the Transportation System Plan in Sherman County. The goals relate to: Mobility and Connectivity; Multimodal Users; Safety; Environment; and, Planning and Funding. Objectives for each goal area are also provided, which identify the course of action intended to achieve each goal.



GOAL 1: MOBILITY AND CONNECTIVITY

Promote a transportation system within the County that links all four cities and serves existing and future needs for transporting goods and people throughout the County and within each City.

Objectives

- Accommodate developing or undeveloped areas without undermining the rural nature of the county by prioritizing maintenance, operations, management, and service improvements rather than large capital improvements.
- Maintain linkages between the dispersed cities of Moro, Wasco, Grass Valley, and Rufus by promoting:
 - an integrated system of principal highways that move goods and people throughout the County and connects to adjoining Counties,
 - a County road system that facilitates transportation between various areas of the County and between principal highways, and
 - o a local road system that serves as access to commercial and residential areas.
- Provide a balanced and integrated transportation system that ensures interconnected access to all areas of the state, the nation, and the world. Promote transportation choices that are reliable, accessible, and cost-effective, while preserving the function, operation, capacity, level of service, and safety of state highways and local roads in a manner consistent with adopted State and local plans.
- Balance truck freight on US 97 with automobile needs by providing adequate passing and climbing lanes, expanded pull out areas, and shoulders.



- Provide roadway cross section standards that balance the needs of all users and the primary purpose of the roadway. The County recognizes that automobiles will continue to be the primary mode of transportation between cities, given the rural nature of the County.
- Improve traffic circulation within the four cities, while maintaining the local character of each community.
- Balance local community and state goals for segments of US 97, OR 206, and OR 216 that run through the Cities, by providing alternative solutions that preserve the function of the highway while addressing the needs of downtown businesses (access and visibility).
- Provide a transportation system that supports future industrial, commercial, and residential growth areas.
- Retain countywide school bus service.
- Provide roadway performance standards that support the efficient movement of people, goods, commodities, and commercial waste.
- Provide policies and standards that address street connectivity, spacing, and access management.
- Establish proper right-of-ways needed for new roads identified in the TSP.

GOAL 2: ECONOMIC DEVELOPMENT

Provide a transportation system that supports existing industry and encourages economic development in the County.

Objectives

- Develop and promote a multi-modal transportation network that supports the existing agriculture and wind turbine industries and supports economic diversification in the future.
- Identify the 20-year transportation system needs to accommodate developing or undeveloped areas without undermining the rural nature of the county.
- Promote railroad and waterway freight service when possible, and upgrade highways to intermodal terminals.
- Improve and maintain the key freight routes of US 97 and I-84.
- Identify truck routes to focus truck traffic to a limited number of roads in urban areas.
- Support connections to major agricultural distribution facilities in Biggs and Moro.
- Support truck access to industrial sites, including turn and acceleration/deceleration lanes where appropriate and improvements to the Biggs Junction Interchange with I-84.
- Retain and promote rail freight service along I-84 in a manner consistent with the Oregon Transportation Plan (OTP) and Oregon Rail Freight Plan.



- Ensure that the Wasco State Airport is adequately served by the transportation system and that the transportation system supports surrounding land uses at the airport.
- Protect the Wasco State Airport from the encroachment of incompatible land uses to ensure efficient aviation operations and to minimize the noise and safety problems for the general public in a manner consistent with the Oregon Aviation Plan.
- Actively encourage the development of enterprises and commerce in the Port at Biggs Junction.
 - Maintain travel times for the movement of freight through the corridor to port facilities.
 - Support improvements to access and intermodal connections to port facilities.
- Encourage bicycle tourism by promoting and upgrading recreational routes through the County.
- Provide alternative transportation solutions that balance the needs of downtown businesses with the need to preserve through traffic functions on state highways.

GOAL 3: SAFETY

Provide a transportation system that promotes the safety of current and future travel modes for all users.

Objectives

- Promote a transportation system that facilitates the use of state highways for safe and efficient travel but also provides safe, livable, and vibrant multimodal corridors in the downtown neighborhoods and central business districts.
- Evaluate and address crash trends across the County.
- Ensure that roadways are designed, constructed, and maintained to an appropriate standard for their expected use, vehicle speeds, and vehicle traffic. Update County access management and roadway cross-section standards for all County roads.
- Reduce incidence and severity of motor vehicle crashes.
- Provide a transportation system that allows for adequate emergency vehicle access to all land uses.
- Provide access management and roadway cross-section standards for all county roads.

GOAL 4: MULTIMODAL USERS

Provide a multimodal transportation system that permits the safe and efficient transport of people and goods through active modes.



Objectives

- Promote alternative modes, transit/dial-a-ride service, and rideshare/carpool programs that reduce reliance on the automobile through community awareness and education.
- Increase the use of alternative modes of transportation (walking, bicycling, rideshare/carpooling, and dial-a-ride transit) through improved access, safety, and service within urban areas and rural service centers within the County.
- Encourage development to occur within existing urban areas and rural service centers where services are presently available to reduce the dependence on automotive transportation.
- Comply with the Americans with Disabilities Act.
- Promote an interconnected network of bicycle, pedestrian, and transit facilities throughout the County.
- Encourage active transportation to and from schools, downtown areas, grocery stores, government buildings, and healthcare facilities.
- Maximize connectivity between bicycle, pedestrian, transit, and vehicle routes and facilities, securing an intermodal network of safety and access for all types of users.
- Support maintenance of State highways as bicycle routes, with use of local parallel routes as alternative routes where feasible.
- Emphasize shoulder maintenance (surfacing, cleaning, vegetation removal), particularly in the peak summer cycling months.
- Support widening shoulders as for bicycle travel as part of roadway preservation and improvement projects or as separate projects.
- Provide pedestrian facilities that connect residential areas with important destinations such as parks, schools, commercial areas, and community buildings.
- Encourage development of connected sidewalk systems in commercial areas, and along arterials, and major and minor collectors within urban areas.
- Ensure that adequate services are provided for the transportation disadvantaged.
- Support the development of regional public transit opportunities.
- Provide paratransit, dial-a-ride service to all residents within the county matched to the availability of financial resources.

GOAL 5: ENVIRONMENT

Provide a transportation system that balances transportation services with the need to protect the environment.



Objectives

- Develop a multi-modal transportation system that avoids reliance upon one form of transportation as well as minimizes energy consumptions and air quality impacts.
- Encourage development patterns that decrease reliance on motor vehicles within cities.
- Provide design standards that support acquiring only the minimum right of way necessary for the roadway, including facilities for all users for the roadway classification.
- Provide a list of upgrades to transportation facilities that are consistent with the adopted Oregon Transportation Plan (OTP), the Oregon Highway Plan (OHP), and the Transportation Planning Rule (TPR), and ensure that valuable soil, water, scenic, historic, and cultural resources are not damaged or impaired.
- Comply with all applicable state and federal noise, air, water, and land quality regulations.
- Design all transportation improvements to preserve and enhance natural and scenic resources (i.e., new roads should not be constructed in areas identified as sensitive wildlife areas).

GOAL 6: PLANNING AND FUNDING

Maintain the safety, physical integrity, and function of the County's multi-modal transportation network, consistent with Goal 6 of the OTP. None of the cities in Sherman County contain a population of 2,500 or more; therefore, specific city transportation financing programs are not required as provided in OAR 660-12-0040.

Objectives

- Maintain long-term funding stability for transportation maintenance projects.
- Incorporate new innovative funding sources for transportation improvements.
- Ensure that the existing transportation network is conserved and enhanced through maintenance and preservation.
- Identify interim, short-term, and long-term transportation solutions that will encourage development within the existing city boundaries.
- Identify areas where refinement plans or interim measures would increase the life of a facility or delay the need for improvements.
- Continue and enhance relationships and improve coordination among Sherman County, ODOT, the Federal Highway Administration (FHWA), and local jurisdictions.
 - Cooperate with ODOT in the implementation of the Statewide Transportation Improvement Program (STIP);
 - Encourage the improvement of state highways;



- Establish cooperative road improvement programs, funding alternatives, and schedules with local jurisdictions;
- Establish the right-of-way needed from the County and Cities for new roads identified in the TSP;
- Leverage federal and state highway funding programs; and
- Encourage citizen involvement in identifying and solving local issues.

Section 4 Existing 2015 Transportation Conditions

EXISTING 2015 TRANSPORTATION CONDITIONS

Sherman County's transportation system provides facilities serving many different modes of transportation. This section documents the existing system, including the following modes:

- Streets and Highways (auto/truck)
- Pedestrian and Bicycle
- Public Transit
- Rail
- Marine
- Air
- Pipeline and Transmission System

STREET AND HIGHWAY SYSTEM

Sherman County is served by Interstate 84 (I-84), four state highways, and a network of arterials, collectors, and local streets maintained by the County. Primary roadway facilities, their characteristics, and existing operational performance are summarized below.

System Overview

Roadways within Sherman County fall under the jurisdiction of the state (ODOT), the County, or local cities. The following sections describe the jurisdiction and characteristics of the streets and highways.

State Highways

The state facilities within Sherman County provide interstate, statewide, and regional connectivity. These facilities include Interstate 84 (I-84), US Highway 97 (US 97), Oregon Highway 206 (OR 206), Oregon Highway 216 (OR 216), and Biggs-Rufus Highway. The state facilities serve all four cities in Sherman County. I-84 provides access to Rufus, Biggs-Rufus Highway provides alternate access to Rufus, US 97 provides a connection to Wasco and passes through Moro and Grass Valley, OR 216 connects Grass Valley with Highway 197 to the West, and OR 206 connects Wasco with Gilliam County to the east.

County Roadways

The County has jurisdiction over 127 roads that cover approximately 471 miles. Approximately 26.5 percent of these are paved, 62 percent are gravel, and 11.5 percent are dirt roads. The roads are





typically two lanes wide. Paved roads typically have two 12-foot travel lanes with two-foot gravel shoulders. Gravel roads are typically 20 feet wide.

Street System Characteristics

The State, County, and City roadways are categorized based on functional classification, which is based on the road's purpose and use characteristics. Volume 2 of the Technical Appendix summarizes the existing functional classification, roadway design standards, and access management standards based on the 2003 TSP. **Section 7** of this document summarizes the current functional classification, roadway design standards for each facility.

Street System Traffic Analysis

The focus of this section is to report the existing traffic operations for study intersections and roadway segments identified for the TSP update. The sub-sections below present information on the traffic count data used in the evaluation, the analysis methodology applied, the operational standards used to assess the results, and the traffic operations results for the study intersections. Technical Memorandum #3 located in Volume 2 of the Technical Appendix contains the traffic count data obtained from ODOT and used in the analysis, the Methodology Memorandum documenting the analysis method applied, and the existing conditions traffic operations and queuing analysis worksheets.

Analysis Methodology and Performance Standards

All operations analysis described in this report were performed in accordance with the procedures in the 2010 Highway Capacity Manual.

Per the Methodology Memorandum and the ODOT *Analysis Procedures Manual* (APM), intersection operational evaluations were conducted based on the peak 15-minute flow rate observed during the weekday peak hour. Using the peak 15-minute flow rate ensures this analysis is based on a reasonable worst-case scenario. For this reason, the analysis reflects conditions that are likely to occur for 15 minutes out of each average weekday peak hour. The transportation system will likely operate under conditions better than those described in this report during other typical time periods.

The operational results for study intersections and segments were compared with their corresponding mobility targets, summarized in Table 4-1 and Table 4-2, to assess performance and identify potential areas for improvement. Sherman County does not have operational standards for roadway facilities. ODOT operational targets are identified in the Oregon Highway Plan (OHP) and are summarized below for the state highways within the County.



Table 4-1. Volume to Capacity Ratio Targets for Peak Hour Operation Conditions

			Inside UGB			Outside UGB		
Route Name	Facility Extents	Facility Designation	Non-STAs where posted speed <= 35 mph	Non-STAs where speed > 35 mph but <45 mph	Where speed limit >= 45 mph	Unincorporated Communities	Rural Lands	
Interstate 84	Entire Section within County Limits	Interstate	N/A	N/A	0.80	0.70	0.70	
	Rufus City Limits	Interstate	N/A	N/A	0.80	0.70	0.70	
	Outside City Limits	Statewide Highway	0.85	0.80	0.80	0.70	0.70	
US 97 (Ereight	Moro	Statewide Highway	0.85	0.80	0.80	0.70	0.70	
Route)	Grass Valley	Statewide Highway	0.85	0.80	0.80	0.70	0.70	
	Biggs Junction & Kent (Unincorporated Communities)	Statewide Highway	0.85	0.80	0.80	0.70	0.70	
	Outside of Wasco City Limits, East of Wasco	Regional Highway	0.90	0.85	0.85	0.75	0.70	
OR 206	Within Wasco City Limits, East of Clark Road	Regional Highway	0.90	0.85	0.85	0.75	0.70	
	Within Wasco City Limits, West of Clark Road	District Highway	0.95	0.90	0.90	0.80	0.75	
	Outside Wasco City Limits, West of Wasco	District Highway	0.95	0.90	0.90	0.80	0.75	
	Within Grass Valley City Limits	<u> </u>	0.95	0.90	0.90	0.80	0.75	
OR 216	Outside of Grass Valley City Limits	District Highway	0.95	0.90	0.90	0.80	0.75	
Biggs – Rufus Highway	OR 206 to Biggs Junction	District Highway	0.95	0.90	0.90	0.80	0.75	

Source: OHP, Table 6, modified for relevance

STA = Special Transportation Area



ID	Intersection Name	Location	Jurisdiction	Type of Intersection Control*	Performance Standard (v/c ratio)**
1	Van Gilder Rd / OR 206	Wasco	ODOT	TWSC	0.80 (OR 206)
2	Klondike / OR 206	Wasco	ODOT	TWSC	0.75 (OR 206)
3	Biggs-Rufus Hwy / US 97	Biggs Junction	ODOT	TWSC	0.70 for all approaches
4	I-84 WB / US 97	Biggs Junction	ODOT	TWSC	0.70 for all approaches
5	I-84 EB / US 97	Biggs Junction	ODOT	TWSC	0.70 for all approaches
6	OR 206 / US 97 NB	Wasco	ODOT	TWSC	0.75 for OR 206 approaches, 0.70 for US 97 approaches
7	OR 206 / US 97 SB	Wasco	ODOT	TWSC	0.75 for OR 206 approaches, 0.70 for US 97 approaches
8	Clark St / OR 206/Old Wasco-Heppner Hwy	Wasco	ODOT	TWSC	0.90 for EB (OR 206) approach; 0.85 for NB and SB approaches (OR 206)
9	Clark St / OR 206	Wasco	ODOT	TWSC	0.85 for WB approach; 0.85 for SB approach
10	I-84 WB / John Day Dam Rd	Rufus	ODOT	TWSC	0.70 for I-84 ramp approaches
11	I-84 EB / John Day Dam Rd	Rufus	ODOT	TWSC	0.70 for I-84 ramp approaches
12	Krusow St / OR 216	Grass Valley	ODOT	TWSC	0.90 for OR 216 approach; 0.80 for US 97 approaches
13	Lone Rock Rd / US 97	Moro	ODOT	TWSC	0.85 for US 97 approaches
14	4 th St / US 97	Moro	ODOT	TWSC	0.85 for US 97 approaches

 Table 4-2.
 Intersection Performance Standards

*TWSC = Two-way stop-controlled intersection

** v/c = volume-to-capacity ratio

Traffic Volumes

The following sub-sections discuss the weekday peak hour traffic volume development and the seasonal adjustment factor used to adjust the 2014 traffic counts.

Roadway Segment Hourly Traffic Profiles

Two study segments were identified throughout the County. Traffic volumes were collected for 48 hours between Tuesday October 21, 2014 and Thursday, October 23, 2014. These traffic volumes were used to conduct capacity analysis to determine how the facility operates under peak hour conditions. No vehicle classification information was collected during these counts. In addition, they were used to



illustrate the demand profile of the roadway by the time of day. Appendix D in Technical Memorandum #3, located in Volume 2 of the Technical Appendix, summarizes the hourly traffic volume profiles for the two roadway segments studied. Based on these counts, the hour with the highest traffic volume was identified as the peak hour for that facility. Two-lane highway capacity analysis was conducted for each roadway segment based on the peak hour traffic volumes. Table 4-3 summarizes the peak hour, traffic volumes, and volume-to-capacity ratio for each study segment. Although the County does not have operational targets for County facilities, the peak hour analysis reveals that all of the roadways currently operate below the roadway's capacity.

ID	Roadway	ADT from 2014 Traffic Counts	Peak Hour Time Period	Seasonally- Adjusted Peak Hour Count	PHF*	Two- Way Demand Flow	Critical Flow Rate	Units	Calculated V/C Ratio
A	Herin Lane, East of Scott Canyon Road	90	6:00 - 7:00 a.m.	16	0.67	26	3200	pc/h	0.01
В	Main Street, South of 1 st Street in Rufus	558	4:45 – 5:45 PM	58	0.83	74	3200	pc/h	0.02

 Table 4-3.
 Existing Roadway Segment Operations Analysis

*PHF = peak hour factor

Weekday Peak Hour Volume Development for Intersections

Traffic counts at the fourteen study intersections were completed on Tuesday, October 21, 2014 between the hours of 5:00 a.m. and 9:00 p.m. Traffic volumes typically peak during the evening commute period, between 4:00 and 6:00 p.m. However, traffic counts at the study intersections revealed that the peak hours for some of the study intersections occurred midday or during the afternoon, due to the rural nature of the County. Based on these counts, the peak hour and peak 15-minute period within each peak hour were identified for each intersection. System-wide peak hours were developed for each community rather than using a system-wide peak hour for the entire County due to the long distances between study intersections.

As summarized in the Methodology Memo, traffic volumes were adjusted to reflect seasonal fluctuation in traffic patterns. Figure 4-1 shows the existing intersection traffic control and lane configurations. Figure 4-1 summarizes the existing peak hour traffic volumes after seasonal adjustments were applied and the peak hour time period for each intersection.







H:\projfile\18054 - Sherman County TSP\dwgs\figs\18054_figures_072815.dwg Oct 15, 2015 - 2:14pm - agriffin Layout Tab: Fig4-2

Intersection Traffic Operations Analysis Results

Level-of-service (LOS), volume-to-capacity (v/c) ratios, average delay, and 95th percentile queue lengths were calculated for each of the study intersections identified for the Sherman County TSP update. Queue lengths were calculated using ODOT's Two-Way Stop-Controlled method, and the remaining analysis were conducted using 2010 HCM methods with Vistro software. Table 4-4 summarizes the results of this analysis as well as whether the corresponding operational targets for the study intersections are met. Figure 4-3 summarizes the turning movement volumes and resulting operations at each intersection. As shown in the table, all fourteen study intersections currently operate acceptably. The 95th percentile queue lengths reflect the maximum queue length expected during the peak 15 minutes. The 95th percentile queue lengths do not exceed two vehicles in length at all study intersections.

ID	Name	Critical Movement	V/C Ratio	LOS	Delay (sec)	95 th % Queue (# vehicles)	Performance Standard Met
1	Van Gilder/OR 206	NBL	0.021	А	8.8	1	Yes
2	Klondike Rd/OR 206	WBL	0.000	А	8.9	1	Yes
3	Biggs-Rufus Hwy/US 97	NEBL	0.211	В	14.9	1	Yes
4	I-84 WB/US 97	WBT	0.003	С	18.3	2	Yes
5	I-84 EB/US 97	EBT	0.002	С	16.2	2	Yes
6	OR 206/US 97 NB	NBT	0.000	А	9.3	1	Yes
7	OR 206/US 97 SB	SBT	0.000	Α	9.3	1	Yes
8	Clark St/OR 206/Old Wasco-Heppner Hwy	WBT	0.018	В	10.0	1	Yes
9	Clark St/OR 206	NWBL	0.001	Α	9.5	1	Yes
10	I-84 WB/John Day Dam Road	WBT	0.000	В	10.8	1	Yes
11	I-84 EB/John Day Dam Road	EBT	0.001	А	9.8	1	Yes
12	Krusow St/OR 216/Mill St/ US 97	EBL	0.006	В	10.1	1	Yes
13	Lonerock Rd/US 97	NWBT	0.002	В	11.7	1	Yes
14	4 th St/US 97	SEBT	0.000	В	11.7	1	Yes

 Table 4-4.
 Existing Conditions Intersection Operational Analysis Results

v/c = volume-to-capacity



HISTORIC CRASH ANALYSIS

Crash data from the latest five years (January 1, 2009 through December 31, 2013) was obtained from ODOT for all roadways within Sherman County. Figure 4-4 illustrates reported crash locations throughout the County. As shown in Figure 4-4, the majority of reported crashes are located along state highways, particularly US 97 and I-84. Crash data is provided in Technical Memorandum #3 in Volume 2 of the Technical Appendix.
Sherman County TSP



County Crash Patterns

A total of 334 crashes were reported in Sherman County between 2009 and 2013. Just over 22% of the crashes (75 crashes) occurred on I-84 in the County. Of the 259 crashes that occurred on non-interstate facilities, 173 crashes (52%) occurred on other rural principal arterials, 12 crashes (4%) occurred on rural minor arterials, 40 crashes (12%) occurred on rural major collectors, 12 crashes (4%) occurred on rural minor collectors, and 22 crashes (7%) occurred on rural local streets or roads.

Table 4-5 summarizes the reported crashes by severity. Almost half of the reported crashes involved an injury, with 13 crashes resulting in an incapacitating injury and eight crashes resulting in a fatality. The severe injury crashes were located throughout the County on the interstate, state highways, and County and local roads. Exhibit 8-1 shows the number of crashes reported by month and severity.

	Fatal	Total							
Number of									
Reported	8	13	67	61	185	334			
Crashes									
Percentage of	2 1%	2.0%	20.0%	18.3%	55 1%	100%			
Total Crashes	2.470	3.978	20.078	18.376	55.478	10078			

Table 4-5.Reported Crashes by Severity in Sherman County (2009 – 2013)



Exhibit 8-1. Reported Crashes by Month (2009-2013)

As shown in Exhibit 8-1, the highest crash frequency occurred during winter months, from November through January. Winter months in Sherman County can include inclement weather conditions producing wet, icy, and/or snowy conditions. Further review of crashes in November, December, and January (140 crashes) indicate that 73% (102 crashes) occurred on roadway surfaces that were wet, icy, or snow-covered.

Other key trends observed in Sherman County included:

- Fixed object crashes: Over the study period, approximately 65% of crashes (217 crashes) were reported as fixed object or non-collision crashes.
- Speed: The most commonly reported crash cause (40% of crashes) was drivers traveling at speeds too fast for conditions.
- Dark light conditions: Approximately 36% (121 crashes) occurred in dark, dawn, or dusk lighting conditions.

Intersection and Segment Crash Analysis

Study intersections and segments were analyzed individually and compared to statewide averages for similar facilities, when possible. *Technical Memorandum 3 in Volume 2 of the Technical Appendices summarizes the analysis.* Based on the results of the crash analysis at study intersections and study segments, the following locations were identified for further review:

- Van Gilder Road / OR 206: This intersection is a 3-leg, two-way stop-controlled intersection with no turn lanes present. It is located just east of the City of Wasco. One crash occurred during the five-year study period, and no injuries were reported with the crash. According to crash reports, it was a turning movement crash that involved a piece of farm equipment as one of the vehicles. The high crash rate at this intersection was due to the low traffic volumes rather than a crash pattern.
- Biggs Rufus Highway / US 97: This intersection is currently a 4-leg, two-way stop-controlled intersection with left-turn lanes present on three legs. The intersection is adjacent to a Pilot Center gas station and truck rest area. There were 23 crashes at this intersection, resulting in a crash rate of 2.275 crashes per million entering vehicles (MEV), which is substantially higher than the 90th percentile crash rate of 1.08 crashes per MEV. The majority of these crashes, were turning movement or angle crashes. Nineteen of the 23 crashes occurred during daylight conditions. At least 11 of the 23 crashes involved large trucks. Among these crashes, the most commonly reported crash level cause was "did not yield right-of-way," which accounted for 19 of the crashes. A traffic signal is expected to open at this intersection in the summer of 2015 and is expected to help reduce the crash frequency.
- Four crashes were reported on the Herin Lane segment during the five-year study period, resulting in a crash rate for the Herin Lane segment that is above state average. Further review of the four crashes on Herin Lane showed that two of the crashes were fixed object crashes and two were reported as non-collision crashes. Two crashes occurred during dark light conditions on icy roadways, and two occurred during the daylight in clear weather. Three of the crashes



were property-damage only crashes, and one resulted in a non-incapacitating injury. Herin Lane exhibits characteristics of a typical County road segment and was identified due to low traffic volume which resulted in a higher crash rate. The segment will be evaluated through the systemic safety process in Section 7.

Statewide Priority Index System (SPIS)

ODOT developed the Safety Priority Index System (SPIS) to identify and prioritize sites where countermeasures could be implemented to potentially reduce the number of crashes. No segments or intersections within Sherman County were identified in the top ten percent of the 2014, 2013, and 2012 SPIS lists (which use crash data from 2011 to 2013, 2010 to 2012, and 2009 to 2011, respectively).

Observed Safety Issues

The issues described above document safety needs based on crash data. Observations of conditions from the Consultant Team and Project Advisory Committee highlighted other safety concerns or issues that may not have a documented crash history but may have roadway designs that are associated with a perceived safety issue. These issues were reviewed as part of the TSP process and are summarized below.

- Crashes frequently occur on US 97 between Grass Valley and Kent, especially during inclement weather.
- Traffic speeds and truck volumes are perceived to be high in locations where highways travel through towns.
- Many of the side streets lack deceleration lanes and/or turn lanes on US 97.
- The lack of adequate passing lanes on US 97 leads to driver impatience and unsafe passing maneuvers.

PEDESTRIAN SYSTEM

The pedestrian system in the Cities within Sherman County is summarized in Figure 4-5. The inventory was completed based on maps from the 2003 TSP, a list of projects provided by the County that summarizes new sidewalks or treatments completed since the last TSP update, and a review of Google Earth imagery.

The pedestrian facilities inventory map shows the location of existing sidewalks within the Cities of Wasco, Moro, and Grass Valley. No sidewalks are located within the City of Rufus. With the exception of new sidewalks in Moro and Grass Valley along US 97, the sidewalks in the County are generally in poor condition or of narrow width. In Wasco, sidewalks are primarily located along Clark Street, Fulton Street, and OR 206 west of Clark Street. In Moro, sidewalks extend along the majority of US 97 and many of the connecting streets. In Grass Valley, sidewalks are located along the northern section of US 97 through the City, but they do not extend far off of the highway.



Existing sidewalks in Grass Valley do not connect with Sherman County Elementary School, and existing sidewalks in Moro do not connect to Sherman County High School. In Grass Valley, a short gap of approximately 0.05 mile in length exists between the school and the sidewalks along US 97. However, the school district plans to relocate the elementary school to the high school campus in 2016. Sherman High School is located approximately 0.6 miles south of Moro City Limits.

Many recreational walkers use the track at Sherman County High School in Moro to exercise. Others use the local roads leading out of the cities for recreational walks. Commuters who walk to work are generally located in the towns and use the sidewalks or the streets to commute to work.

BICYCLE SYSTEM

The only existing bicycle facilities in Sherman County are located in Moro and Grass Valley. Within the City limits of Moro and Grass Valley, striped bicycle lanes are located along both sides of US 97. Exhibit 4-1 illustrates the bike lanes along US 97 in Moro.



Exhibit 4-1. Image illustrating the bicyclist and pedestrian facilities along US 97 in Moro (Source: Google Earth)

Recreational bicyclists commonly ride along US 97 and the local County roads. Occasionally larger groups of bicyclists pass through the County. Sherman County promotes bicycle tourism by highlighting cyclist routes in its marketing brochure. The number of residents that commute via bicycle is relatively small due to the rural nature of the County, the distances between towns, and the lack of bicycle lanes on state and local roads. Many cyclists do not feel comfortable riding on US 97 and will take alternate routes along County roads, sometimes out of direction, to avoid the highway.



Sherman County TSP

October 2015



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PUBLIC TRANSPORTATION SYSTEM

Sherman County Community Transit provides a dial-a-ride transit service to residents for a fare of \$5 per rider. This service is available on Monday and Thursday each week. Residents must request a pickup 24-hours in advance and can be picked up anywhere in the County or Cities. The bus typically takes residents to The Dalles for shopping, business, and medical appointments. They also travel to Hood River and Portland for medical trips. Since July 2013, a total of 7,480 rides had been provided. Of these, 6,031 rides were for Seniors, and a total of 133,962 miles were traveled.

Sherman County Community Transit owns nine vehicles. ODOT is the lien holder for these vehicles. Drivers are paid for their time rather than operating on a volunteer basis. Currently, the funding that Sherman County Community Transit receives from ODOT meets their transit needs. Beginning in August 2014 and extending until August 2015, the County is being reimbursed for Veteran medical trips by the Veteran's Administration. This funding is provided by a highly rural transportation grant that was awarded in early 2015.

TRUCK FREIGHT ROUTES

I-84 and US 97 are the only state facilities in Sherman County designated as state truck freight routes. National and regional truck freight movements are intended to occur via I-84, which is part of the National Highway System. US 97 runs north-south through Central Oregon and serves as an important regional connection for Oregon as well as between California and Washington.

RAIL SYSTEM

The Union Pacific Main Line (UP) and the Burlington Northern/Santa Fe Bend Branch (BNSF) serve Sherman County at Biggs Junction. The UP line includes a spur serving the Mid-Columbia Grain Growers Terminal at Biggs. However, no grain has been hauled from this spur for approximately 10 years. As such, there are no regular train stops in Sherman County today. There is also currently no passenger rail service in the County.

As shown in Exhibit 4-2, the UP railroad that runs along the Columbia River through Sherman County is designated as a Class I Railroad.





Source: Oak Ridge National Laboratory Rail GIS Data, FRA, ODOT



AIR TRANSPORTATION SYSTEM

The Wasco State Airport is located on the east side of Wasco in Sherman County. The airport was constructed in 1946 and has been continuously operated by the State of Oregon since it acquired it in 1958. The airport is located on the east side of Wasco and is classified as a Local General Aviation Airport by the Oregon Aviation Plan. The airport accommodates general aviation and agricultural users serving the local community and the surrounding region. The Airport was relocated to the east of Wasco in approximately 1987-1988. The original runway terminated inside the City Limits. Wasco State Airport has a land area of approximately 66 acres and is zoned Airport Development (A-D) by Sherman County. The outer periphery of the airport is predominantly zoned Exclusive Farm Use (A-E). The airport is located entirely outside the City's urban growth boundary (UGB). Both the City of Wasco and Sherman County have adopted the FAA Part 77 Imaginary Surfaces Plan for the Airport.

INTERMODAL CONNECTIONS

Intermodal connections for passenger service exist in the form of transit, pedestrian and bicycle, and automobile connections. Intermodal connections for freight exist in the form of rail, truck, air, and water transport connections. This section describes those connections.



Freight Transportation

Industrial activities are important economic catalysts in Sherman County, with energy and agriculture being key industries in the County. Therefore, the intermodal connections for freight are important for the County.

Biggs Junction serves as an important terminal for trucks in the County and within the State. A high number of trucks travel through the state on US 97 and pass through Biggs Junction. However, current intermodal connections between trucks, rail, and river cargo operations are limited at this location. The existing rail service does not stop within Sherman County.

Passenger Transportation

ODOT completed a Park and Ride Plan for Region 4 in 2012. As part of this process, four stakeholders from Sherman County were interviewed about the demand for park and ride in the County as well as existing information lot locations and activities. The results of these surveys indicated that park and ride is a medium priority for Sherman County, as residents are unlikely to change behavior but they acknowledge that gas prices are increasing and there may be a need for more options. The primary demand is for trips to and from The Dalles. There are no existing formal park and ride lots in the County, but following locations are used as informal park and ride lots:

- Fulton Canyon and Highway 30 Junction;
- Biggs Junction;
- Wasco Triangle (across from Wasco City Hall, Junction of Highway 206 and old 97);
- Sherman County Senior Center;
- Moro City Hall; and
- Rufus Community Center.

These existing informal lots would be the priority locations for formal park and ride lots in the future.

BRIDGE CONDITIONS

ODOT maintains an inventory of bridge conditions within the County. This inventory is provided in Technical Memorandum #3 in Volume 2 of the Technical Appendix. This table includes State, County, and City owned facilities.

Sufficiency rating is a measure between 0 and 100 calculated by the Federal Highway Administration (FHWA), based on factors such as condition, materials, load capacity, and geometry (i.e., dimensions). FHWA uses the rating as a tool to prioritize the allocation of funds for bridge repairs. In general, bridges with a sufficiency rating of less than 50 are given priority. The sufficiency rating is used to identify deficiencies, which may include structural issues or functional issues. For example, older bridges may be narrow and not designed to the same width or height clearance of today's standards. Therefore, a sufficiency rating does not necessarily indicate a structural issue.



There are three bridges with sufficiency ratings below 50 within Sherman County:

- The Columbia River, Highway 42, Bridge 00849A (ODOT's jurisdiction): US 97 where it crosses the Columbia River at Biggs Junction.
- Spanish Hollow Creek, Highway 42 at MP 2.18, Bridge 08892 (ODOT's jurisdiction): Mud Hollow Road where it crosses Spanish Hollow Creek.
- Finnegan Creek, Finnegan Road, Bridge 5SC003 (County's jurisdiction): Finnegan Road where it crosses Finnegan Creek.

These three structures are all open today. No structures in Sherman County are currently posted for load limits.

MARINE TRANSPORTATION SYSTEM

Sherman County is located on the Columbia River, a major water transportation route. The only river cargo operations that currently exist in the County are located at Biggs Junction, where Mid-Columbia Producers export much of their grain in the region. Rufus also has access to the river which is currently not developed for industrial purposes.

PIPELINE TRANSPORTATION SYSTEM

Two natural gas pipelines run through Sherman County although they do not currently serve the County. If larger commercial or industrial development came to the County, the County may support the development of pipeline access for the County.

EXISTING CONDITIONS SUMMARY

This section summarizes the key findings from the existing conditions inventory and analysis.

- All study intersections and study segments operate below capacity and within their performance targets.
- 95th percentile queue lengths are not expected to exceed two vehicles at any of the study intersections during the peak hour.
- The intersection of US 97/Biggs-Rufus Highway had the highest number of crashes during the study period, and its resulting crash rate was higher than the state average. Many of the crashes involved trucks, and the majority of crashes were turning movement or angle crashes.
- Approximately 65% of crashes in the County were fixed object or non-collision crashes.
- Approximately 42% of crashes in the County occurred between November and January, and many of these occurred on roadways that were wet, icy, or snow covered.
- The most commonly reported contributing cause was vehicles traveling at speeds that were too fast for conditions.



- A high number of fatal (8) and injury A (13) crashes occurred in the County. Of these, 15 were fixed object or non-collision crashes.
- Incomplete sidewalk networks exist within the cities of Wasco, Moro, and Grass Valley. No sidewalks exist in Rufus.
- The only marked bike lanes in Sherman County are located on US 97 within Moro and Grass Valley.
- Dial-a-ride transit service is available to residents on Monday and Thursday each week.
- The Wasco State Airport, a general aviation airport, serves Sherman County.
- US 97 and I-84 are state truck freight routes and carry high truck volumes throughout the state and region. US 97 bisects the downtown of the Moro and Grass Valley communities.
- Three bridges in Sherman County have sufficiency ratings below 50 and were further evaluated as part of the TSP Update.



Section 5 Future 2035 Transportation Conditions

FUTURE CONDITIONS

This section provides a summary of 2035 future transportation conditions and identifies transportation gaps and deficiencies and subsequent impact on the transportation system based on future land uses, and population and employment projected demographics. Transportation needs were identified for multimodal elements of the transportation system including: auto/truck, pedestrian, bicycle, transit, rail, marine, air, and pipeline/transmission modes.



POPULATION PROJECTIONS

By Oregon Revised Statute 195.034, the Counties are directed to formulate and adopt coordinated population projections among the County and its incorporated Cities. The County's 2007 Comprehensive Plan Update included a Population Projection through the year 2030. State Statute requires Counties to use the projections prepared by the Office of Economic Analysis (OEA) and, further, to allocate the future population growth throughout the County and its incorporated Cities and unincorporated areas. This was done in 2007 based on the past population ratios in the County and the projected future populations on a proportional basis for the four incorporated Cities of the County and updated in 2013. Table 5-1 below summarizes the projected population in each City and the entire County based on the 2007 projections. The 2007 population projection called for a County wide population of 2,102 by the year 2030, which would result in a growth of 169 people or 8.7 percent of the 2010 population. However, the 2013 population update prepared by OEA, shown in Table 5-1, shrinks that number markedly, projecting a County population of just 1,745 by 2035, a net loss of 188 people or 9.7 percent reduction of the 2010 population.

		Population Projections							
Year	Sherman County (Total)	Unincorporated Area (39.4%)	Grass Valley (8.7%)	Moro (16.6%)	Rufus (15.2%)	Wasco (20.1%)			
2015	1735	684	151	288	264	348			
2020	1716	677	149	285	261	344			
2025	1718	677	149	285	261	345			
2030	1731	682	151	287	263	348			
2035	1745	687	152	290	265	351			

Table 5-1. 2013 Sherman County Population Projections



FUTURE TRAFFIC CONDITIONS AND NEEDS

An analysis of the forecast 2035 transportation system capacity of study intersections and segments was conducted to identify improvements needed to meet State and County operational standards for each respective functional class in 2035.

Year 2035 Forecast Traffic Volumes

Future (2035) traffic volumes were developed using Oregon Department of Transportation's (ODOT's) historical trends method, which relies on historic traffic volumes to develop an annual growth rate. ODOT maintains Future Volumes Tables that summarize current and future year traffic volumes for state roadways. Based on guidance from ODOT's Analysis Procedure Manual (APM), the projected average annual growth is 1.3 percent for all Sherman County roadways. This growth rate relies on historical trends in traffic volumes. Although population projects may not show a large increase, traffic volumes may continue to increase due to changing travel trends and increased regional use of state highways. The same growth rate was used on state and county roadways.

The projected 1.3 percent annual growth rate was applied to existing 2014 volumes to estimate forecast year 2035 traffic volumes. The technical analysis of the forecast 2035 transportation system is based on ADT for roadway segments and 30th highest hour traffic volume forecasts for intersections.

Year 2035 Forecast Intersection Operations

Forecast 2035 transportation system capacity analysis was conducted based on forecast traffic volumes. The future conditions operational analysis was conducted based on the peak 15-minute period of traffic flow at each study intersection. The intersections of US 97 and I-84 Eastbound and Westbound Ramps as well as the intersection of US 97 and Biggs-Rufus Highway were upgraded from two-way stop-controlled intersections to signalized intersections in the summer of 2015. Therefore, the future conditions analysis reflects signals at these locations.

Figure 5-1 summarizes the 2035 30th highest hour traffic volumes and the resulting intersection operations. All intersections are expected to meet their performance standards in 2035.





2035 Traffic Volumes and Operations Analysis Results Sherman County, Oregon Figure **5-1**

Section 6 Future 2035 Transportation Needs & Alternatives

FUTURE 2035 TRANSPORTATION NEEDS AND ALTERNATIVES

This section identifies the future multimodal transportation needs in Sherman County. As noted in the 2035 Future Conditions summary, there are no forecast capacity deficiencies for any of the major highway or roadway facilities serving the County. As identification such, the of future needs transportation and alternatives primarily focused on improving roadway and intersection operations from a safety, maintenance, and modernization perspective. From these needs, a list of projects was developed and refined. The final project list is provided in Section 7.



ROADWAY NEEDS

Although the study roadways and intersections in Sherman County are expected to operate acceptably, several roadway needs were identified to accommodate new growth and support economic development. In addition, some roadway improvements are needed to improve mobility and provide alternate routes for emergency purposes.

Functional Classification

Several County roads serve as alternate routes to US 97, connecting residents to I-84 without traveling through Biggs Junction. These roads were identified for upgrades in functional classification due to changes in travel patterns that have resulted in increased usage of the roads. The lane width, curve radii, shoulder width, and shoulder type along these routes should be designed to accommodate higher traffic volumes and in some cases, industrial traffic. The current design of several of these roads restricts the ability for trucks to use the routes. The roads identified for upgrades in functional classification from Major Collectors to Minor Arterials include:

- OR 216 from Grass Valley to the Wasco County Line: This route is a popular route that provides access to the Deschutes River and serves County residents traveling to the west. Upgrading this road supports economic growth from recreational tourism for the County.
- Van Gilder Road from Moro to OR 206: This route is a popular alternative to US 97 for local residents traveling west on I-84. Exhibit 6-1 illustrates an example of a horizontal curve on Van Gilder Road where skid marks were observed. Under existing conditions, the curve does not have warning signs or chevrons.





Exhibit 6-1. Example of Van Gilder Road Curve without Curve Warning Signs

 OR 206/Fulton Canyon Road (from US 97 to the intersection with Biggs-Rufus Highway) and Biggs-Rufus Highway (from OR 206 to the western county limit): these routes serve as popular alternatives to provide connections to I-84 (west) for local residents. Fulton Canyon Road access is currently restricted for trucks; trucks cannot use this route due to limited width.



Exhibit 6-2. Example of Fulton Canyon Road

 Scott Canyon Road from Wasco to Rufus: this route serves as a popular alternative connection to I-84 (east) for local residents. This road is difficult for trucks to traverse due to limited width. Trucks are currently discouraged from using this route.





Exhibit 6-3. Example of Scott Canyon Road

Roadway Design Standards

The roadway design standards in Rufus, Wasco, and Grass Valley are not appropriate for the cities due to the narrow widths in the cross-sections. The roadway design standards were reviewed and updated to reflect the City's vision and needs in roadway width. **Section 7** presents the recommended roadway cross sections.

Connectivity and Roadway Improvement Needs

Several connectivity needs were identified to improve access to local attractions and to provide alternate routes for emergency access, including:

 Eastern Alternate Access to the Raceway: The Oregon Raceway is currently only accessible from Blagg Lane from US 97. Although Blagg Lane continues east from the Raceway, the road is not improved, as shown in Exhibit 6-4.





Exhibit 6-4. Blagg Lane, East of Raceway

- Northern Alternate Access to the Raceway: The Oregon Raceway currently only has one access available from Blagg Lane. Constructing a secondary access from the Raceway to Barnum Lane would provide alternate access to Blagg Lane in the event of an emergency.
- North Street/US 97 in Grass Valley: The turn radius for the westbound right turn movement is too small to accommodate large vehicles, as shown in Exhibit 6-5. In addition, no turn-lane is provided from US 97 to North Street. This intersection serves the Oregon Raceway and is therefore traveled by many vehicles pulling large trailers. Modifications to the intersection to provide a larger turn radius and a left-turn lane from US 97 to North Street.





Source: Google Earth Streetview

• **US 97/Erskine Road**: The throat of Erskine Road at this intersection is crumbling and needs repair, as shown in Exhibit 6-6.







 Biggs-Rufus Highway (Maddie's Hump): Biggs-Rufus Highway serves local residents who live/work in Biggs/Rufus and also provides an important alternate route when the interstate is closed for crashes or other rare events. However, the road is narrow and subject to frequent rock falls from above, as illustrated in Exhibit 6-7. This alternative included evaluating the need to widen shoulders, install guardrail in some locations, and install a rock guard for vehicles.



Exhibit 6-7. Biggs-Rufus Highway

Local City Circulation and Parking Needs

Several city related circulation needs were identified to support economic development, particularly tourism, including:

 Rufus Traffic Calming Improvements to Murray Street: Murray Street in Rufus is a residential road that is frequently used as a cut-through route from Scott Canyon Road to 1st Street. Traffic calming measures were considered for this street to reinforce the posted speed limit and deter cut-through traffic.





Exhibit 6-8. Illustration of Murray Street Cut-Through Route

 Wasco Wayfinding Signage: The downtown area of Wasco lacks adequate wayfinding signage to clearly direct drivers to US 97, Cottonwood Canyon State Park, and Rufus. Improved wayfinding signage within Wasco would reduce driver confusion in Wasco.







- Rufus Downtown Parking: The City of Rufus lacks defined on-street parking and identified several potential locations for parking in the downtown area to encourage economic growth. In addition to a city-wide parking analysis to identify parking needs and options, the specific areas identified for potential future parking include:
 - 1st Street/Biggs-Rufus Highway; and
 - \circ Fowler Street from 1st Street to 2nd Street.



Exhibit 6-10. Illustration of Potential On-Street Parking Locations in Rufus

TRANSPORTATION SAFETY NEEDS

Although there are no identified operational or capacity issues, there are several safety related concerns and issues identified throughout the County. The needs were categorized as hot spot or systemic projects, consistent with the ODOT All Roads Transportation Safety (ARTS) program project classifications.



US 97 Traffic

US 97 is a major statewide highway and a freight route. US 97 bisects the county, including two incorporated cities and two unincorporated communities. The County and Cities identified multiple concerns with US 97 traffic, including:

- Traffic speeds;
- The lack of passing opportunities in some locations;
- The lack of wildlife crossings; and
- Balancing truck volumes and speeds with the character and pedestrian system in local cities.

Weather Related Crashes

A high percentage of crashes that occur during winter months on snow or icy roads, as summarized in **Section 4**. Treatments such as ITS warning devices that could help reduce the crash frequency and severity on all County and State roads.

High School Access

The Sherman County High School is served by High School Loop Road, which is only accessible from US 97. The school district is also relocating the elementary school to the same campus in 2016. High School Loop Road currently has three access points on US 97 in two general locations. The northern location has inadequate sight distance to the north with the current posted speed limit of 45 miles per hour, as shown in Exhibit 6-11. Sight distance to the south at this intersection is sufficient, as shown in Exhibit 6-12. Alternatives considered for the high school access included consolidating access points while maintaining one access point for emergency vehicles only, relocating the speed limit transition areas to result in a lower speed limit through the school intersections where sight distance is limited, installing speed feedback signs at the posted speed limit signs to reinforce posted speeds, and adding a southbound left-turn lane at the northern intersection of US 97/High School Loop Road.





Exhibit 6-11. Sight Distance Looking North at the Northern Intersection of US 97/High School Loop Road



Exhibit 6-12. Sight Distance Looking South at the Northern Intersection of US 97/High School Loop Road

Rufus Safety Needs

In Rufus, the intersection of 2^{nd} Street/Wallace Street is located close to Biggs-Rufus Highway/ 1^{st} Street. Alternatives considered included connecting 2^{nd} Street to 1^{st} Street west of Wallace Street and vacating 2^{nd} Street from the new connection to Wallace Street. An extension of 3^{rd} Street to 2^{nd} Street/ 1^{st} Street after this realignment was also considered.

Systemic Safety Program

ODOT allocates Oregon's Highway Safety Improvement Program (HSIP) funds through the ARTS program. The program currently splits funding between hot-spot and systemic safety projects. Hot spot safety projects are individual locations where a unique countermeasure could be applied to reduce the frequency and severity of crashes. Systemic safety projects include multiple locations where many low-cost countermeasures can be applied.

ARTS project funding will be allocated through the Statewide Transportation Improvement Program (STIP). The project locations are selected based on reported history of fatal and severe injury crashes.

Systemic Safety Prioritization Methodology

Although no safety projects in Sherman County are included in the draft 2017-2021 STIP lists, a set of objective criteria were established to generate a prioritized list of projects that could be considered for future updates to the STIP.

A list of projects was generated based on a review of crash trends and locations with history of crashes in the County, including:



- Projects developed by the consultant team to address safety concerns identified by the Project Advisory Committee;
- Projects identified in ODOT's Roadway Departure, Intersection, and Pedestrian/Bicycle Safety Implementation Plans;
- Projects identified for locations with geometric and traffic control characteristics where lowcost, systemic countermeasures could reduce risk of roadway departure or intersection crash types. Sherman County has a high percentage of run-off-the-road crashes.

Systemic countermeasures that may be applied for the Roadway Departure projects include centerline rumble strips, edgeline rumble strips, shoulder widening, guardrail, and curve warning signs, as summarized in Table 6-1. Intersection treatments may include additional signage, pavement markings, right-turn deceleration lanes, left-turn lanes, and mountable raised medians, as shown by the concepts in Table 6-2. Traffic volumes were not available for any of the locations where turn lanes or deceleration lanes were identified. Therefore, ODOT warrants should be reviewed prior to implementation of the left-turn or right-turn deceleration lanes.

Table 6-1.Systemic Safety Countermeasure Toolbox for Rural Roadways

Systemic Safety Countermeasure	Description	Documented Effectiveness
Milled Rumble Strip – Centerline Final Action of the strip of the str	Rumble strips are grooves in the roadway placed on the roadway in such a manner that, as the tires of a vehicle contact them, they produce sound (noise) and vibration. The noise and vibration produced by rumble strips is intended to alert inattentive drivers that they have departed from their lane. They can be placed on the shoulder (if adequate paved shoulder is available) or on the centerline.	38 to 50 percent reduction in injury crashes resulting from head- on and opposite direction sideswipe crashes on rural two- lane roads. (Source: NCHRP Report 641) 26 to 46 percent reduction in single-vehicle run-off-road injury crashes on two-lane rural roads (Source: NCHRP Report 641)
ANTANANAS		
Horizontal Curve Signage	Provide Static Combination Horizontal Alignment/Advisory Curve Warning Sign, Install RECOMMENDED Chevron Signs on Rural Horizontal Curves	13 to 16 percent reduction in run- off-road injury crashes rural two- lane roads. Source: <i>Manual for Selecting</i> <i>Safety Improvements</i> <i>on High Risk Rural Roads</i> (FHWA-SA-14-075)
Shoulder Widening	Widen the paved roadway shoulder to	3 to 6 percent reduction in crashes
Photo: Low Cost Treatments for Horizontal Curve Safety (http://safety.fhwa.dot.gov/roadway_dept /horicurves/fhwasa07002/ch6.cfm)	provide additional space for vehicles to recover if they exit the travel lane.	per one foot of shoulder widening. (Source: <i>CMF Clearinghouse</i> and <i>ODOT's List of Approved CRFs</i>)
Safety Edge	Install Safety Edge treatment on the	5 to 15 percent reduction in rural roadway crashes
Photo: Selecting Speed Treatments. FHWA	more gradual drop-off and increase the likelihood of vehicle recovery if the vehicle exits the roadway. This may be done in conjunction with shoulder widening or pavement maintenance activities.	(Source: CMF Clearinghouse and ODOT's List of Approved CRFs)
(http://safety.fhwa.dot.gov/hsip/hrrr/manual/sec45.cfm)		
Guardrail Fhoto: FHWA Horizontal Curve Safety (Source: http://safety.fhwa.dot.gov/roadway_dept/horicurves/cmhoricurves/)	Install guardrail to prevent vehicles from entering areas that are not recoverable. When guardrail is located close to the roadway, vehicles are more likely to hit it. However, these crashes are typically less severe than roadway departure crashes in locations without guardrail. Guardrail is often used in situations where there is limited recovery area for vehicles and steep drop offs or fixed objects are present.	 38 percent reduction to 23 percent increase in run off the road crashes. Source: <i>CMF Clearinghouse</i> (CMF ID: 39). Note: This item is not included in ODOT's list of approved systemic countermeasures.



Table 6-2.Systemic Safety Countermeasure Toolbox for Rural Intersections

Systemic Safety Countermeasure	Description	Documented Effectiveness		
Basic Set of Sign and Marking Improvements	Install basic set of signs/markings from the ODOT Intersection Safety Implementation Plan, including: double up oversize warning signs, double STOP signs, mountable curb on stop approach (if feasible), street name signs, and stop bars.	40 percent reduction in intersection crashes at rural two-way stop controlled intersections. Source: Low-Cost Safety Enhancements for Stop-Controlled and Signalized Intersections (FHWA-SA-09-020)		
Photo: Low-Cost Safety Enhancements for Stop-Controlled and Signalized Intersections, FHWA				
Right-Turn Deceleration Lane	Install right-turn deceleration lanes to provide an area for vehicles to slow down prior to completing a turning movement on high-speed roads. Deceleration lanes reduce the likelihood that vehicles will be rear-ended when slowing for a turn.	 14 to 26 percent reduction in crashes at unsignalized intersections. (Source: Highway Safety Manual and ODOT's List of Approved CRFs) Note: This item is included in ODOT's list of approved CRFs as a hot spot treatment rather than systemic. 		
Left-turn Lane	Install a left-turn lane to provide an area for vehicles to decelerate prior to making a left-turn and an area for vehicles to wait until a sufficient gap in traffic is available to complete the left-turn. Left-turn lanes help reduce rear-end crashes and discourage left-turn vehicles from taking smaller gaps in traffic because they have a refuge area.	 33 to 55 percent reduction in crashes at rural unsignalized intersections. (Source: Highway Safety Manual and ODOT's List of Approved CRFs) Note: This item is included in ODOT's list of approved CRFs as a hot spot treatment rather than systemic. 		
Reduce Intersection Skew by Realignment Image: state of the sector of the sec	Realign the intersection to create a 90-degree intersection, removing any skewed approaches.	The effectiveness of this treatment varies depending on the skew angle of the intersection prior to realignment.		
Improve Intersection Sight Distance (Example of restricted sight distance that could be mitigated by tree removal.)	Improve intersection sight distance to meet minimum AASHTO guidance based on the posted speed limit of the major roadway.	44 to 89 percent reduction in crashes at rural unsignalized intersections. (Source: ODOT's List of Approved CRFs)		



Objective criteria outlined in Table 6-3 were applied to prioritize projects.

	Roadway Departure Projects	Intersection Projects
Criteria for Identifying Locations	■ ≥1 Fatal or Injury A Crash	■ ≥1 Fatal or Injury A Crash
for Systemic Projects	■ ≥2 Injury B or C Crashes	■ ≥2 Injury B or C Crashes
	■ ≥3 PDO Crashes	■ ≥3 PDO Crashes
	 Presence of Roadway 	 Restricted intersection
	Departure Crashes	sight distance
	 Presence of a Horizontal 	 Skewed intersection
	Curve	approach
		 Uncontrolled approach
		speed >45 mph
		 Functional classification
		 Land use

Table 6-3.	Objective Criteria for	[·] Identifying and	Prioritizing Systemic	Safety Projects
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Systemic Safety Projects

Lists of Systemic Safety Roadway Departure projects and Intersection projects are provided in Table 6-4 and Table 6-5.



Table 6-4. Systemic Safety Roadway Departure P	Projects
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			Potential Countermeasures							
Roadway	Start MP or Cross Street	End MP or Cross Street	Inlaid Raised Pavement Markers	Widen Shoulder & Install Safety Edge	Install Centerline and Shoulder Rumble Strips*	Curve Warning Signs	Chevrons at Curves	Guard- rail	Passing Lanes^	Speed Enforcement
US 97	0.86	6.20	Х		Х	Х	Х			
US 97	42.43	43	Х		Х	Х	Х		Х	Х
OR 206	3	6.1	Х		Х	Х	Х			
US 97	22.5	23.9	Х		Х				X**	
Scott Canyon Road	Rufus City Limits	Herin Lane	х	х	х	х	х			
US 97	12	13.28	Х		Х					
US 97	33.33	33.58	Х		Х	Х	Х			
Van Gilder Road	4	5.6	х	Х	х	Х	х	х		
Scott Canyon Road	Medler Ln	Gerking Canyon Rd	х	х	х	х	х			
Herin Lane	Scott Canyon Road	Oehman Road	х	Х	х					
Lonerock Road	N/A	N/A	х	Х	х			х		
Blagg Lane	N/A	N/A	Х	Х	Х	Х	Х			

*Rumble strips should only be installed in locations where the shoulder width permits it.

^Passing lanes and speed enforcement should involve further study prior to implementation. Cost estimates do not include passing lanes.

**Passing lanes exist from approximately MP 23 to 23.55. The study should evaluate whether this passing lane can be lengthened.



Table 6-5.Systemic Safety Intersection Projects

		Potential Countermeasures								
		Rural Intersection Signing and Marking	Right-turn	lengthen existing right-	Install left-	Lengthen existing left-turn	Improve sight	Reduce		
Major Road	Minor Road	Improvements	deceleration Lane	turn deceleration lane	turn lane	lane	distance	skew		
US 97	Monkland Lane				Х		Х			
US 97	Barnum Lane				Х					
US 97	Sawtooth Road	Х								
US 97	Finnegan Road							Х		
US 97	Stark Lane						Х			
US 97	Moore Lane			Х						
OR 206	Fairview Road	Х						Х		
US 97	Rutledge Lane							Х		
US 97	Mud Hollow Road				Х					
US 97	Liberty Lane		Х							
US 97	Bourbon Lane				Х					
W 1 st Street /										
Biggs-Rufus	Industrial Access				х					
Highway										
US 97	Dobie Point Road		Х		Х					
US 97	Clark Street			Х						
US 97	Wilcox Lane				Х					
Monkland Lane	Hay Canyon Road	Х								



Although the cities of Wasco, Grass Valley, and Moro have an existing limited network of connected sidewalks, the cities have gaps and deficiencies in their respective pedestrian systems. Rufus does not have any sidewalks in the City. Prioritizing these pedestrian routes and gaps in the system will inform funding decisions. The following sections summarize the key gaps in each City.

Rufus

Rufus has no sidewalks in the City today. The locations that were identified as key pedestrian system needs include:

- Install sidewalks on 1st Street from Sullivan Lane to Wallace Street;
- Install sidewalks on Main Street from Vista Drive to 1st Street;
- Install sidewalks on 2nd Street from Main Street to the Community Center;
- Provide a pedestrian crossing or undercrossing of the I-84 and the railroad; and
- Provide a pedestrian crossing(s) of 1st Street/Biggs-Rufus Highway.

Wasco

Priority gaps identified in Wasco include:

- Install sidewalks on Old Highway 97 from Clark Street to Asher Street;
- Install sidewalks on OR 206 from Clark Street to Scott Street;
- Install sidewalks on Clark Street from Old Highway 97 to Yates Street;
- Install sidewalks on OR 206 from Biggs Street to Church Street;
- Install sidewalks on Armsworthy Street from Church Street to Scott Street; and
- Upgrade existing sidewalks on Clark Street from Columbia to Ellis and add sidewalks on the east side of the street.

Grass Valley

No new sidewalks were identified in Grass Valley. Although there is a gap in sidewalks between US 97 and the elementary school, the school will be relocated to Moro in 2016. The community has plans for installing pedestrian scale lighting along the sidewalks on US 97 throughout town. Exhibit 6-13 illustrates the scale of the existing lighting on US 97 in Grass Valley.





Exhibit 6-13. Existing Lighting in Grass Valley

Moro

Priority gaps in the pedestrian system in Moro include:

- Install a shared-used path along 4th Street/Van Gilder Road from Hood Street to Azure Lane;
- Install sidewalks on Lonerock Road from US 97 to the Steve Burnett Extension and Research Building; and
- Install sidewalks or a shared-use path on High School Loop Road between the existing sidewalks on Main Street and the schools. As shown in Exhibit 6-14, there is currently a wide shoulder that is used by pedestrians and cyclists on High School Loop Road. This could be expanded or separated to provide a safer facility for pedestrians and cyclists.



Exhibit 6-14. Existing Cross-Section of High School Loop Road



BICYCLE NEEDS

The only marked bicycle facilities in Sherman County are marked bicycle lanes on US 97 in Moro and Grass Valley. Some sections of the state highways have shoulders that can accommodate bicyclists. On local/residential streets, bicyclists share the roadway with slower vehicles. This practice is consistent with recommendations in the Oregon Bicycle and Pedestrian Design Guide, that urban and suburban roadways with posted speeds below approximately 20 miles per hour (mph) operate as shared facilities in which bicyclists share the road with vehicles. The Design Guide also recommends that urban and suburban roadways with average daily traffic volumes below approximately 1,500 vehicles per day have shared facilities rather than separated bicycle lanes regardless of the posted speed limit. County roads in Sherman County currently carry less than 1,500 vehicles per day.

Within the cities, Rufus identified a possible need for a bicycle lane on Main Street, which is a narrow road that connects Scott Canyon Road with Rufus. There is currently not sufficient space for cyclists and trucks to share the road. Outside of Moro, the community is interested in a shared use path along Lonerock Road to connect the Moro city limits to the Fairgrounds. This path would serve pedestrians and cyclists.

Several recreational routes attract bicyclists from around the state. The County would like to promote these bicyclist routes and identify opportunities to route cyclists off of US 97 when possible. Cyclists are uncomfortable riding on US 97 due to the high speeds and truck traffic on the road. By providing signage to encourage cyclist to use alternate routes, the County may direct cyclists to key routes and provide warning signs on these routes to inform drivers to expect cyclists. Van Gilder Road is an example of a heavily used bike route in the County that lacks wide shoulders or bike lanes. Van Gilder Road needs directional signage for cyclists and warning signs for motorists to share the road.

FREIGHT NEEDS

US 97 is a major freight route that runs through Sherman County. It is heavily relied on for transporting agriculture or other industrial goods to I-84, north and south to Washington and California, and to intermodal connections with marine transportation and rail transportation hubs. Although intermodal opportunities exist at Biggs Junction today, the County should evaluate opportunities for improved freight connections between trucks, rail, and river cargo at this location, which is already a junction of I-84 and US 97.

BRIDGE NEEDS

The bridge conditions inventory, summarized in **Section 4**, identified three bridges with low sufficiency ratings. One does not meet current standards, and two are classified as structurally deficient. All three bridges are currently open today.

In addition, the community of Rufus identified several bridges in the City that appear to need repair based on visual inspection. These three bridges (2nd Street bridge, east of Fowler Street; 1st Street



bridge, west of Sullivan Lane; and 1st Street bridge, east of Fowler Street) should be evaluated to determine the structural integrity of the bridges and establish a cost for required improvements. Alternative treatments to replacing or improving the bridges may include road closures and system completeness to reroute traffic off of the bridges.

Section 7 Transportation System Plan


TRANSPORTATION SYSTEM PLAN

This section outlines the preferred transportation system plan for Sherman County, which includes TSP elements consistent with OAR 660-12-020 and goals of OAR 660-12-025. The preferred plan includes recommendations for the County's transportation system, including:

- Roadway System Plan
- Access Management Plan
- Pedestrian and Bicycle System Plan
- Public Transportation System Plan
- Air/Marine/Rail/Pipeline/Transmission System Plan



The transportation components presented in this section were developed in accordance with the requirements of Oregon's Transportation Planning Rule (TPR). Each modal plan has been developed concurrent with the findings presented in the existing and future forecast conditions analysis. The plan applies to the entire county, including areas within the incorporated cities of Rufus, Wasco, Moro, and Grass Valley and the unincorporated communities of Biggs and Kent.

ROADWAY SYSTEM PLAN

The Sherman County roadway system plan reflects the anticipated operations, circulation, and safety needs through the year 2035 and provides guidance on how to facilitate vehicular and freight traffic over the next 20 years. The plan includes projects on the City-, County-, and State-owned and maintained roadway system.

Functional Classifications

Functional classification of a roadway characterizes the intended purpose, amount and type of vehicular traffic it is expected to carry, provisions for non-auto travel, and the roadway's design standards. The classification considers access to adjacent land uses and the transportation modes to be accommodated.

The functional classification system in Sherman County includes: Minor Arterial, Major Collector, Minor Collector, and Local Road. Table 7-1 provides a detailed description of each classification. Figure 7-1 presents the functional classifications for all existing and planned County roadways.



Functional Classification	Description
Interstate	Primary function is mobility and to serve long-distance travel. These roadways are high-speed,
	divided roadways with limited access. Interstates link urban areas across the United States.
Minor Arterial	Primary function is to carry high levels of regional vehicular traffic at high speeds. These roads
	connect the collector road system to freeways, provide access to other cities and communities,
	and serve major traffic movements. Access is limited but can be accommodated with at-grade
	intersections.
Major Collector	Primary function is to serve traffic from local roads and move them to arterials. These roads
	provide some degree of access to adjacent properties, while maintaining circulation and
	mobility for all users. Major Collectors carry lower traffic volumes at slower speeds than
	arterials. Major Collectors are often longer in length and have lower driveway density, higher
	speed limits, higher traffic volumes, and may have more travel lanes than Minor Collectors.
	Major Collectors can be located in urban or rural environments. In rural environments,
	Collectors generally serve intra-county travel. In rural areas, traffic volumes and spacing may be
	the most significant designation factors between Major and Minor Collectors. In urban areas,
	these roads serve both access and traffic circulation in higher dense residential, commercial,
	and industrial areas. They typically have higher speeds and more signalized intersections.
Minor Collector	Primary function is to serve traffic from local roads and connect traffic to arterials. These roads
	can be urban or rural. In urban areas, they serve both access and traffic circulation but in lower
	density areas than Major Collectors. They also penetrate neighborhoods, but often for a shorter
	distance than Major Collectors. They typically have lower speeds and fewer signalized
	intersections. In rural areas, they serve to bring traffic from local roads to developed areas or
	connections to those areas. They provide service to smaller communities not served by a higher
	class facility and link locally important traffic generators with rural areas.
Local Road	Local roads account for the largest percentage of all roadways in terms of mileage. Their
	primary function is to provide direct access to adjacent land uses. They are characterized by
	short roadway distances, slow speeds, and low volumes. Local roads offer a high level of
	accessibility, serves passenger cars, pedestrians, and bicycles, but not through trucks.

Table 7-1.	Sherman County	/ Functional	Classification	Descriptions
	Sherman county	, i anctionai	classification	Descriptions



County TSP\gis\DraftTSP\7-1 Ft

Portland/projfile/18054 - Sherman

K'H

KITTELSON & ASSOCIATES, INC. TRANSPORTATION ENGINEERING/PLANNING

Coordinate System: NAD 1983 StatePlane Oregon North FIPS 3601 Feet Intl Data Source: Wasco County

Design Standards

Roadway design standards take into consideration roadway function and operational characteristics, including traffic volume, capacity, adjacent land use, operating speed, and safety. The design standards are necessary to ensure that as the road system develops, it will be capable of safely and efficiently serving the traveling public, while also accommodating orderly development of adjacent lands.

While not specifically outlined in this plan, improvements on state highways must meet ODOT design and operating standards provided in the ODOT Highway Design Manual.

Rural Design Standards

Rural roadway design standards for all County-owned and maintained facilities are shown in Exhibit 7-1, Exhibit 7-2, and Exhibit 7-3. Deviations from these design standards will be considered on a case-by-case basis and approved by the designated roadway manager (e.g., Roadmaster).

Sidewalks have not been included in the roadway design standards because the majority of County roadways are rural in nature and sidewalks are not typically provided. Bicyclists are expected to share the travel lane with vehicles in rural areas, consistent with guidance provided in the Oregon Bicycle and Pedestrian Design Guide.



Exhibit 7-1. Rural Arterial Street Cross-Section





Exhibit 7-2. Rural Major and Minor Collector Street Cross-Section



Exhibit 7-3. Rural Local Street Cross-Section

Urban Design Standards

Design standards for City roadways within urban areas (incorporated cities) are provided below.



Rufus Design Standards

City of Rufus' street standards are summarized in Table 7-2. Exhibit 7-4, Exhibit 7-5, Exhibit 7-6, and Exhibit 7-7 illustrate the cross-sections based on the road design standards for the City of Rufus for arterials, collectors, local roads, and half-streets, respectively.

Type of Street	Right-of- Way Width	Paving Width Between Curbs ⁶	Curb Return Radius	Maximum Percent of Grade	Minimum Radius of Curvature
Arterial ⁴	60'	42'	35'	10%	400'
Collector ⁴	60'	28'	35'	10%	300'
Residential ⁴	60'	24'	25'	10%	150'
Half Street ⁴	30'	20'	25'	10%	150'
Cul-de-sac ⁴	50-60' ¹ 36' ¹		25'	10%	150'
Alley	20'	20'	15'	10%	150'

Table 7-2.	City of Rufus Road	Design Standards
	City of Rulus Roau	Design Standards

1. The paving radius at the turn-around of a cul-de-sac shall be 38' on a right-of-way radius of 50'.

- 2. Minimum grade of 0.3%. If unavoidable conditions exist, a grade of 2% steeper than that shown will be allowed.
- 3. One street name sign shall be provided at each intersection for each street.
- 4. Curbs and gutters shall be provided on both sides of the street on Arterial and Collector Streets with the council discretion of curb designs.
- 5. Curbs, Gutters, pedestrian walkways and bike lanes may be required on Residential, Half Street, and Culde-sac streets.
- 6. With approval from the City, pavement widths may be reduced to a minimum of 36' for Arterials, 24' for Collectors, 20' for Residential streets, 18' for half-streets, 15' for alleys, and 26' for a cul-de-sac.



Exhibit 7-4. City of Rufus Arterial Design Standard





Exhibit 7-5. City of Rufus Collector Design Standard



Exhibit 7-6. City of Rufus Local Road Design Standard





Exhibit 7-7. City of Rufus Half-Street Design Standard

Moro Design Standards

City of Moro's street standards are summarized in Table 7-3. Exhibit 7-8, Exhibit 7-9, Exhibit 7-10, and Exhibit 7-11 illustrate the cross-sections based on the road design standards for the City of Moro for arterials, collectors, local roads, and half-streets, respectively.

Type of Street	Right-of- Way Width	Paving Width Between Curbs⁵	Curb Return Radius	Maximum Percent of Grade	Minimum Radius of Curvature	
Arterial ⁴	60'	42' 35'		10%	400'	
Collector ⁴	50'	28′	35'	10%	300'	
Residential ⁴	50'	24'	25'	10%	150'	
Half Street ⁴	30'	20'	25'	10%	150'	
Cul-de-sac ⁴	50-60' ¹	36' ¹	25'	10%	150'	
Alley	20'	20'	15'	10%	150'	

Table 7-3. City of Moro Road Design Standards

- 1. The paving radius at the turn-around of a cul-de-sac shall be 38' on a right-of-way radius of 50'.
- 2. Minimum grade of 0.3%. If unavoidable conditions exist, a grade of 2% steeper than that shown will be allowed.
- 3. One street name sign shall be provided at each intersection for each street.
- 4. Curbs and gutters shall be provided on both sides of the street on Arterial and Collector Streets. Curbs, Gutters, pedestrian walkways and bike lanes may be required on Residential, Half Street, and Cul-de-sacs.
- 5. With approval from the City, pavement widths may be reduced to a minimum of 36' for Arterials, 24' for Collectors, 20' for Residential streets, 18' for half-streets, 26' for a cul-de-sac, and 15' for alleys.





Exhibit 7-8. City of Moro Arterial Design Standard



Exhibit 7-9. City of Moro Collector Design Standard





Exhibit 7-10. City of Moro Local Road Design Standard



Exhibit 7-11. City of Moro Half-Street Design Standard



Wasco Design Standards

City of Wasco's street standards are summarized in Table 7-4. Exhibit 7-12, Exhibit 7-13, Exhibit 7-14, and Exhibit 7-15 illustrate the cross-sections based on the road design standards for the City of Wasco for arterials, collectors, local roads, and half-streets, respectively.

Type of Street	Right-of- Way Width	Paving Width Between Curbs ⁵	Curb Return Radius	Maximum Percent of Grade	Minimum Radius of Curvature	
Arterial ⁴	60'	42'	35'	10%	400'	
Collector ⁴	60' 28'	28′	35'	10%	300'	
Residential ⁴	60'	33'	25'	10%	150'	
Half Street ⁴	30'	20'	25'	10%	150'	
Cul-de-sac ⁴	50-60' ¹	36' ¹	25'	10%	150'	
Alley	20'	20'	15'	10%	150'	

Table 7-4. City of Wasco Road Design Standards

- 1. The paving radius at the turn-around of a cul-de-sac shall be 38' on a right-of-way radius of 50'.
- 2. Minimum grade of 0.3%. If unavoidable conditions exist, a grade of 2% steeper than that shown will be allowed.
- 3. One street name sign shall be provided at each intersection for each street.
- Curbs and gutters shall be provided on both sides of the street on Arterial and Collector Streets.
 Curbs, Gutters, pedestrian walkways and bike lanes may be required on Residential, Half Street, and Cul-de-sacs.
- 5. With approval from the City, pavement widths may be reduced to a minimum of 36' for Arterials, 24' for Collectors, 20' for Residential streets, 18' for half-streets, 15' for alleys, and 26' for a cul-de-sac.



Exhibit 7-12. City of Wasco Arterial Design Standard



Exhibit 7-13. City of Wasco Collector Design Standard



Exhibit 7-14. City of Wasco Local Street Design Standard



CENTERLINE			
	PAVEMENT 20'	planting,utility, sidewalks 10'	4

Exhibit 7-15. City of Wasco Half-Street Design Standard

Grass Valley Design Standards

City of Grass Valley's street standards are summarized in Table 7-5. Exhibit 7-16, Exhibit 7-17, Exhibit 7-18, and Exhibit 7-19 illustrate the cross-sections based on the road design standards for the City of Grass Valley for arterials, collectors, local roads, and half-streets, respectively.

Type of Street	Right-of- Way Width	Paving Width Between Curbs⁵	Curb Return Radius	Maximum Percent of Grade	Minimum Radius of Curvature
Arterial ⁴	60'	42'	35'	10%	400'
Collector ⁴	60'	60' 28' 35' 10%		10%	300'
Residential ⁴	60'	24'	25'	10%	150'
Half Street ⁴	30'	20′	25'	10%	150'
Cul-de-sac ⁴	50-60' ¹	¹ 36' ¹ 25'		10%	150'
Alley	20'	20'	15'	10%	150'

Table 7-5.City of Grass Valley Road Design Standards

- 1. The paving radius at the turn-around of a cul-de-sac shall be 38' on a right-of-way radius of 50'.
- 2. Minimum grade of 0.3%. If unavoidable conditions exist, a grade of 2% steeper than that shown will be allowed.
- 3. One street name sign shall be provided at each intersection for each street.
- Curbs and gutters shall be provided on both sides of the street on Arterial and Collector Streets.
 Curbs, Gutters, pedestrian walkways and bike lanes may be required on Residential, Half Street, and Cul-de-sacs.
- 5. With approval from the City, pavement widths may be reduced to a minimum of 36' for Arterials, 24' for Collectors, 20' for Residential streets, 18' for half-streets, 15' for alleys, and 26' for a cul-de-sac.





Exhibit 7-16. City of Grass Valley Arterial Design Standard



Exhibit 7-17. City of Grass Valley Collector Design Standard





Exhibit 7-18. City of Grass Valley Local Road Design Standard





Access Management Policy

Managing access to the County's road system is necessary to preserve capacity and maintain safety of the County's arterial and collector system. Capacity is preserved by minimizing the number of points where traffic flow may be disrupted by traffic entering and exiting the roadway. Access management also enhances safety along roadways by minimizing the number of potential conflict points.



Access spacing standards for all driveways and private roads accessing County collector and arterial roadways are provided in Table 7-6.

Access to state facilities is governed by ODOT's access management standards provided in the most current version of the Oregon Highway Plan and in Oregon Administrative Rule 734-051. ODOT's standards also apply to access spacing on County facilities located within the management area of a freeway or expressway interchange, as defined by OAR 734-051.

The Oregon Transportation Planning Rule (TPR) defines access management as a set of measures regulating access to streets, roads, and highways, from public roads and private driveways. The TPR requires that new connections to arterials and state highways be consistent with designated access management categories. This TSP includes an access management policy that maintains and enhances the integrity (i.e., capacity, safety, and level of service) of Sherman County's roadways.

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Functional Classification	Public Road Spacing	Private Drive Spacing
Collector	¼ mile	1,200 ft
Local Street	200-400 ft	Vary

 Table 7-6.
 Access Management Spacing Standards for Rural Sherman County Roadways

These standards apply to new development or redevelopment; existing accesses are allowed to remain as long as the land use does not change. As a result, access management is a long-term process in which the desired access spacing to a street slowly evolves over time as redevelopment occurs.

Traffic Operations Standards

Sherman County has an obligation to maintain a safe, convenient, and economical transportation system. A maximum volume-to-capacity (v/c) ratio of 0.85 during a typical weekday peak hour should be maintained for all City- and County-owned or maintained intersections. At intersections with an ODOT facility, ODOT standards shall apply. For unsignalized intersections, the v/c ratio should be based on the intersection's critical movement. For signalized intersections, the ratio is based on the overall intersection operation.

SYSTEMIC SAFETY PLAN

The Systemic Safety Plan identifies relatively low-cost safety projects that can be implemented systemically at locations with similar characteristics throughout the County. The methodology used to develop this Plan is summarized in **Section 6**.

Lists of prioritized Roadway Departure projects and Intersection projects, based on the set of objective criteria are provided in Table 7-7 and Table 7-8. Figure 7-2 illustrates the locations of these projects throughout the County.



						Potential Countermeasures							
		Start MP	End MP			Inlaid Raised	Widen Shoulder & Install	Install Centerline and Shoulder	Curve				
חו	Roadway	or Cross Street	or Cross Street	Priority	Cost Estimate	Pavement Markers	Safety Edge	Rumble Strins*	Warning Signs	Chevrons at Curves	Guard- rail	Passing	Speed Enforcement
95	US 97	0.86	6.20	Near- Term	\$18,500	X	2480	X	X	X		Lanco	
4	US 97	42.43	43	Near- Term	\$4,800	х		х	Х	х		Х	х
48	Lonerock Road	N/A	N/A	Near- Term	\$5,300	х	Х	х			х		
87	OR 206	3	6.1	Long- Term	\$12,900	х		х	Х	х			
88	US 97	22.5	23.9	Long- Term	\$8,600	х		х				X**	
89	Scott Canyon Road	Rufus City Limits	Herin Lane	Long- Term	\$9,500	х	х	х	х	х			
90	US 97	12	13.28	Long- Term	\$6,600	х		х					
91	US 97	33.33	33.58	Long- Term	\$4,000	х		х	Х	х			
49 & 86	Van Gilder Road	4	5.6	Long- Term	\$14,700	х	х	х	х	х	х		
92	Scott Canyon Road	Medler Ln	Gerking Canyon Rd	Long- Term	\$6,600	х	х	х	х	х			
2	Herin Lane	Scott Canyon Road	Oehman Road	Long- Term	\$9,200	х	х	х					
59	Blagg Lane	N/A	N/A	Long- Term	\$3,500	Х	Х	х	Х	Х			

Table 7-7. Systemic Safety Roadway Departure Plan Elements

*Rumble strips should only be installed in locations where the shoulder width permits it.

^Passing lanes and speed enforcement should involve further study prior to implementation. Cost estimates do not include passing lanes.

**Passing lanes exist from approximately MP 23 to 23.55. The study should evaluate whether this passing lane can be lengthened.

Table 7-8. Systemic Safety Intersection Plan Elements

		<u> </u>			Potential Countermeasures						
ID	Major Road	Minor Road	Priority	Cost Estimate	Rural Intersection Signing and Marking Improvements	Right-turn deceleration Lane	Lengthen existing right-turn deceleration lane	Left- turn lane	Lengthen existing left- turn lane	Improve sight distance	Reduce intersection skew
50	US 97	Monkland Lane	Near- term	\$309,900				х		х	
77	US 97	Barnum Lane	Near- term	\$309,900				х			
93	US 97	Sawtooth Road	Near- term	\$6,500	х						
20	W 1 st Street/ Biggs-Rufus Hwy	Industrial Access	Near- term	\$309,900				х			
43	US 97	Dobie Point Road	Near- term	\$514,900		х		х			
94	US 97	Finnegan Road	Long- term	\$18,500							х
42	US 97	Stark Lane	Long- term	\$5,000						х	
52	OR 206	Fairview Road	Long- term	\$27,300	x						х
44	US 97	Rutledge Lane	Long- term	\$25,600							х
80	US 97	Mud Hollow Road	Long- term	\$309,900				Х			
40	US 97	Liberty Lane	Long- term	\$210,000		х					
41	US 97	Bourbon Lane	Long- term	\$309,900				х			
81	US 97	Wilcox Lane	Long- term	\$309,900				х			
51	Monkland Lane	Hay Canyon Rd	Long- term	\$3,200	x						
47	US 97	Moore Lane	Long- term	\$25,600			х				
28	US 97	Clark Street	Long- term	\$25,600			х				





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IMPLEMENTATION PLAN

This section outlines specific transportation system projects, policies, programs, pilot projects and studies of the plan as well as overall prioritization: near- and long-term. The prioritization presented reflects the relative time period in which it may be foreseeable for the County and Cities to implement the identified plan elements; it is not intended to limit the selection of a plan element or the order in which elements will be implemented. The County will need to periodically update its TSP and will review the need and timing of plan elements at those times.

Long-term plan elements may or may not be feasible within the twenty-year planning horizon, for reasons of both need and resources. However, they represent a vision for an efficient transportation system in the future and have been identified to support the preservation of the opportunities as future conditions may warrant them.

The construction of roads, water, sewer, and electrical facilities in conjunction with local development activity should be coordinated if the County is to develop in an orderly and efficient way. Consequently, the identified plan elements should be considered in light of developing infrastructure sequencing plans, and may need to be modified accordingly.

The transportation plan elements include those identified to address various types of transportation issues, which generally include:

- *Operations:* These elements provide the roadway capacity needed to accommodate future traffic flows and reduce delay.
- Safety: These elements consider opportunities to improve existing facilities to reduce probability and severity of crashes. These elements include those identified as part of the Systemic Safety Plan for the County.
- *Pedestrian and Bicycle Enhancements:* These elements improve existing facilities or create new facilities that provide greater connectivity and increase access to pedestrian and bicycle routes.
- Heavy Maintenance: These projects address the needs identified by the County that relate to roadway, roadside, or drainage and cannot be conducted as part of regular maintenance activities.
- *Full Reconstruction:* These projects include reconstruction of the roadway including removal of existing roadway and placement of aggregate base and asphalt pavement.
- Feasibility Studies: These elements have identified the need for some level of long-term improvements to different roadway segments or intersections. Given the size and complexity, a more detailed evaluation of potential improvements has been identified that is beyond the scope of the TSP.
- Pilot Projects: Pilot projects are innovative projects that can be done on an interim basis and can be reversed if needed.
- Programs/Policies: The programs and policies reflect changes to County or City operations or code that has an impact on the transportation system.



While site-specific projects, such as adding turn lanes at an existing intersection, have been included to improve conditions at particular locations, the Plan elements collectively reflect a broader goal which is to develop an efficient transportation network that will reduce reliance on the state highways and limit potential for motor vehicle crashes while encouraging economic activity.

Roadway Transportation Plan Elements

The near- and long-term transportation plan elements within unincorporated areas of Sherman County are listed in Table 7-9, and the transportation plan elements for the incorporated cities of Rufus, Wasco, Moro, and Grass Valley are shown in Exhibit 7-10. The table includes a project number for reference to the plan element location illustrated in Figure 7-3 for rural areas and Figure 7-4 for urban areas, respectively. Additionally, the tables include preliminary cost estimates with 40-percent contingency for the plan elements, excluding right-of-way. Potential non-binding funding sources were also identified for each plan element and are subject to negotiation at the time of plan element execution. *Cost estimate calculations and assumptions are provided in Appendix 1. Project prospectus sheets, documenting concepts for each plan element, are provided in Appendix 2.*

The implementation plan incorporates the finance plan, which identifies that a limited amount of money will be available to fund plan elements. As a result, only plan elements that are identified for implementation and are expected to have funding are shown in the near-term time frame. The long-term timeline reflects the fact that some plan elements are not needed immediately and that it will take time to accumulate the funds to implement these elements.



 Table 7-9.
 Plan Elements in Sherman County (including unincorporated areas of Biggs and Kent)

						Pot	ential Fund	ling Source
חו	Name	Description	Category	Type	Cost Estimate ¹	ODOT/	County	Cities Private
	Nume	Short-Term Plan Elements	category	Type	Cost Estimate	State	county	
72	Traffic Speeds on US 97	Improve education and enforcement related to traffic speeds in the County through programs and additional signage or campaigns. Evaluate the feasibility of using ITS treatments to reduce speed in Cities throughout the County.	Safety	Program/ Study	\$20,000	х	x	x
73	Truck Volumes and Speeds on US 97 in Cities	Install speed reduction treatments on US 97 to reinforce posted speeds in cities. Speed reduction treatments may consider automated speed enforcement, speed feedback signs, roadway modifications to visually indicate to drivers that they are entering urban area.	Safety	Project	\$56,800	x	x	x
74	Passing Opportunities on US 97	Conduct study to determine locations where passing lanes are needed. Supplement with previous work ODOT has completed.	Safety	Study	\$10,000	х	x	
5	Weather-related crashes	Conduct study to determine feasibility and cost of implementing treatments for weather related crashes, including: ITS treatments, different pavement materials, warning signs, etc.	Safety	Study	\$10,000	х		
97	I-84 Westbound Variable Message Sign	Replace variable message sign on I-84 westbound at Rufus, Construction scheduled for 2018	Modernization	Project	\$400,000	х		
	-	Long-Term Plan Elements		-	-	-	-	-
11	US 97 Bridge over Columbia River at Biggs Junction	Improve or replace bridge to meet current design standards. (Note: Future improvement or maintenance of this bridge fall under the Washington Department of Transportation's responsibility.)	Bridge	Project	N/A	х		
12	Mud Hollow Road Bridge over Spanish Hollow Creek	Clean out the stream and place new revetment because of the history of scour and rock accumulation. The bridge will remain structurally deficient but is fit for use.	Bridge	Project	\$100,000		x	
14	Finnegan Road Bridge over Finnegan Creek	Study the feasibility of improving or replace bridge to meet current design standards.	Bridge	Project	\$20,000		x	
18	Intermodal freight connections at Biggs Junction	Evaluate opportunities for improved freight connections between trucks, rail, and river cargo.	Intermodal	Study	\$20,000	х	x	х
26	Maddie's Hump	Upgrade to major collector. Study feasibility of widening shoulders.	Modernization	Project & Study	\$10,000	х	x	
46	US 97 / Erskine Road	Widen the throat of Erskine Road.	Modernization	Project	\$56,900	х	х	
110	Intersection Lighting in Kent	Install illumination at the intersections of US 97/2 nd Street and US 97/4 th Street in Kent.	Modernization	Project	\$50,000	х	х	
30	Eastern Alternate Access to Raceway	Pave Blagg Lane from Oregon Raceway to Lonerock Road. Consider upgrading the functional classification.	Roadway	Project	\$2,559,600		x	x
31	Northern Alternate Access to Raceway	Construct a secondary access from the Oregon Raceway to Barnum Lane by paving Barnum Lane.	Modernization / Safety	Project	\$484,100		x	Х
55	Wildlife Crossings	Conduct a study to determine where wildlife crossings are needed on the major state highways. Estimate the cost of installing the crossings.	Safety	Study	\$10,000	х		



Table 7-10.Plan Elements in Urban Areas

	City	Name	Description	Category	Туре	Cost Estimate ¹	Potential Funding Source				
ID							ODOT/ State	County	Citios	Drivato	
	Short Torm Plan Elements							Filvate			
	Evaluate structural integrity of the existing bridge and establish cost										
23	Rufus	1st Street/Biggs-Rufus Highway Bridge (west of Sullivan Ln)	estimates for required improvements to support structural integrity and	Bridge	Study	\$20,000	Х	х			
			serve existing traffic use.								
24	Rufus	1st Street/Biggs-Rufus Highway	Evaluate structure integrity of the existing bridge and establish cost	Bridge	Study	\$20.000	х	x			
		Bridge (east of Fowler St)	estimates for required improvements.		<i>+_0,000</i>	~					
19	Rufus	Murray Street	Install traffic calming measures on Murray Street to reinforce posted	Modernization	Project	\$10,000			Х		
			Connect 2nd St to 1st St 300' west of Wallace St. Vacate 2nd St from new								
21	Rufus	2nd Street/Wallace Street	connection to Wallace St. Consider extending 3rd Street to 2nd St/1st St.	Safety Project	\$95,800			Х			
68	Rufus	Intersection of 2nd Street/Biggs	Vacate 2nd Street from Murray Street to 1st Street	Safety	Project	\$22,300	х		х		
		Rufus Highway				Λ		X			
56	Wasco	Wasco Wayfinding Signage	Provide better signage to direct vehicles to highways, Rufus, and Cottonwood Canyon State Park.	Modernization	Project	\$6,800			Х		
	Moro	High School Access	Restripe southern access points to restrict minor street left-turns to	Safety F			00 X	x	x		
			northern part of fork and make southern entrance one-way incoming		Project	\$204,700					
66			northbound only. Add southbound left-turn lane at northern intersection								
			advance of intersection. Consider speed feedback signs to reduce speed								
			in advance of intersections.								
			Long-Term Plan Elemen	its							
22	Rufus	Biggs Rufus Highway (1st Street)	Define access management along the highway and define on-street	Modernization	Project	\$28,400	х		x		
		lacks defined on-street parking.	parking spaces.		,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
25	Rufus	2nd Street Bridge (east of	Close bridge to traffic when 2nd Street is closed to traffic as part of Project	Bridge	Project	\$0			Х		
			Vacate Fowler Street from 1st Street to 2nd Street and convert to a								
69	Rufus	Fowler Street Parking	parking lot with access to 2nd Street only.	Modernization	Project	\$27,300			Х		
71	Rufus	Rufus Parking Analysis	Conduct a parking options study and analysis for the business and	Modernization	Study	\$10,000			х		
			residential block.								
103	Moro	Gateway Sign	to alert drivers that they are entering an urban area.	Modernization Project	\$5,000	Х		Х			
45	Grass	North Street/US 97	Reconstruct North Street approach to US 97 to provide larger turn radius,	Modernization Project	on Project	\$91,000	х	x	x		
	Valley	γ	and add a left-turn lane from US 97 to North Street.						~		
104		Wasco Business Loop Signage	Install signage at the intersections of US 97/OR 206, US 97/Old Highway	Modernization Project	Project	ct 60.000	х	x	V		
	wasco		Wasco		FIOJECI	ې00U ¢۵,000			X		
			wasco.			1					

¹Cost estimate is planning level only. Does not include right-of-way costs.





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Sherman County TSP

October 2015



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Coordinate System: NAD 1983 Oregon Statewide Lambert Feet Intl Data Source: Wasco County

The total cost of projects, policies, programs, and feasibility studies shown in Table 7-9 and Table 7-10 that are expected to be implemented in the near-term is approximately \$880,000. The total cost of the long-term plan elements is approximately \$3.5 million.

PEDESTRIAN AND BICYCLE SYSTEM PLAN

Expanding the sidewalk network to create connected networks within the four Cities and to provide new paths in and around the incorporated areas to encourage residents and visitors to ride bicycles for transportation is a priority for the County and Cities. Providing a connected network of pedestrian and bicycle facilities is important for:

- Serving shorter trips from neighborhoods to area activity centers, such as schools, churches, and neighborhood commercial uses;
- Providing access to regional park and ride lots to enhance intermodal connections; and
- Meeting residents' and visitors' recreational needs, further promoting economic activity in the County.

Table 7-11 and Figure 7-5 summarizes the planned pedestrian and bicycle projects for the next twenty years. In rural Sherman County, bicycle and pedestrian design standards provide paved shoulders on arterials and minimum two-foot paved or unpaved shoulders on all other, lower volume roads to facilitate pedestrian and bicycle travel. Within the cities, the standards for arterials include shoulders to accommodate bicyclists in a separate space from vehicles. Bicyclists are expected to share the road with vehicles on the other local roads in the cities due to the low speeds and low volumes.

Urban arterials, collectors, and local streets should include sidewalks as they are developed within the city limits. A complete connected sidewalk network will encourage walking as a mode of transportation within each City. Key gaps in the existing sidewalk infrastructure as well as locations with sidewalks in need of repair and other enhancements are identified in Table 7-11 and Figure 7-5.

The total cost for all near-term pedestrian and bicycle system improvements is approximately \$510,000. The total cost for all long-term pedestrian and bicycle system improvements is approximately \$5.5 million, with the largest portions allocated to enhancing the pedestrian systems in Wasco and Rufus.



Table 7-11. Planned Pedestrian and Bicycle Improvements in Sherman County

		r redestrian and bicycle improvements in 5							
						Potential Funding Source			
ID	Location	Name	Description	Category	Cost Estimate ¹	State	County	Cities	Private
			Short-Term Plan Elements						
32	Rufus	1st Street Sidewalks (Rufus)	Install sidewalks, pedestrian scale lighting, and street trees along both sides of 1st Street from Sullivan Ln to Wallace Street	Pedestrian	\$320,600	х		х	
70	Rufus	Pedestrian Crossings of Biggs-Rufus Highway	Stripe crossing of 1st Street at Main Street.	Pedestrian	\$2,800	х		х	
Total Cos	st for Short-Ter	m Rufus Projects	· · · · · · ·		\$324,000				
7	Moro	Sidewalks to High School	Install sidewalks or a shared-use path between the High School and the existing sidewalks on Main Street. Install illumination along High School Loop Road between the high school and ballfields.	Pedestrian	\$184,300	х	х	х	
Total Cos	st for Short-Ter	m Moro Projects			\$184,300				
			Long-Term Plan Elements						
10	County	Bicyclist Routes	Promote the bike routes that are currently popular routes and identify opportunities to route cyclists off of US 97 when possible. Provide signage to encourage cyclists to use alternate routes from the highway and provide warnings signs on these routes to inform drivers of the bicycle routes.	Bike	\$17,000	x	х		
57	County	Van Gilder Road	Provide directional signage for cyclists; warning signs for motorists to share the road.	Bike	\$5,100		Х		Х
39	County	Ped/Bike Connections along Lonerock Road, east of City Limits of Moro	Install a shared-use path along Lonerock Road from East City Limits to Fairgrounds.	Path	\$270,300		х		
98	County	Mack's to the Mouth Trail	Conduct feasibility study to determine the cost of completing miles 18 to 25, where six canyon crossings are needed.	Path	\$50,000	х	х		
Total Cost for Long-Term County Projects				\$343,000					
34	Rufus	Bikes on Main Street (Rufus)	Widen to accommodate a bicycle lane.	Bike	\$164,100	Х		Х	
65	Rufus	Main Street Sidewalks	Install sidewalks on Main Street from Vista Drive to 1st Street.	Pedestrian	\$500,600				
67	Rufus	Rufus Ped/Bike Access Under Freeway and Railroad	Conduct environmental impact study to determine whether Gerking Gulch is a feasible undercrossing of I-84 and railroad for ped/bike users between 1st Street and the Columbia River.	Path	\$20,000	х		х	
33	Rufus	2nd Street Sidewalks (Rufus)	Install sidewalks along the south side of 2nd Street from Main Street to Community Center	Pedestrian	\$368,100			Х	
Total Cost for Long-Term Rufus Projects			\$1,053,000						
35	Wasco	Old Highway 97 Sidewalks	Install sidewalks on both sides of Old Highway 97 from Clark Street to 6th Street and along the east side of the road from 6th Street to Asher Street.	Pedestrian	\$1,032,000	х	Х		
61	Wasco	OR 206 Sidewalks (Clark Street to Scott Street)	Install sidewalks on OR 206 from Clark Street east to Scott Street.	Pedestrian	\$723,400	х		х	
62	Wasco	Armsworthy Street Sidewalks	Install sidewalks on Armsworthy Street from Church Street to Scott Street.	Pedestrian	\$397,500	Х		Х	
63	Wasco	Clark Street Sidewalks	Install sidewalks on Clark Street from Old Highway 97 to Yates Street.	Pedestrian	\$231,400	Х		Х	
64	Wasco	OR 206 Sidewalks (Biggs Street to Church Street)	Install sidewalks on OR 206 from Biggs Street to Church Street.	Pedestrian	\$152,800	х		х	
79	Wasco	Clark Street Sidewalks and Streetscape	Upgrade existing sidewalks along Clark Street from Columbia to Ellis, and add sidewalks on the east side. Improve the streetscape with additions such as pedestrian scale lighting and street trees.	Pedestrian	\$310,200	х		x	
96	Wasco	OR 206 Sidewalk Upgrade (Clark Street to Biggs Street)	Upgrade existing sidewalks along OR 206.	Pedestrian	\$30,000	х		х	



							Potential Fu	nding Sour	ce
ID	Location	Name	Description	Category	Cost Estimate ¹	State	County	Cities	Private
Total Cost for Long-Term Wasco Projects				\$2,878,000					
9	Moro	Lonerock Road Sidewalks	Construct sidewalks on the north side of the road.	Pedestrian	\$172,300		Х	Х	
38	Moro	Ped/Bike Connections along 4th Street to Azure Lane in Moro	Install a shared-used path along 4th Street/Van Gilder Road from Hood Street to Azure Lane.	Path	\$134,600		х	х	х
99	Moro	Pedestrian Crossing of US 97 at Bidwell Street	Install a marked crosswalk with a Rectangular Rapid Flashing Beacon (RRFB) across US 97 at Bidwell Street.	Pedestrian	\$20,000	х		х	
100	Moro	Pedestrian Crossings of US 97	Restripe pedestrian crossings of US 97 in downtown Moro as ladder crosswalks to increase visibility during the next restriping project.	Pedestrian	\$8,000	х		х	
101	Moro	Downtown Pathway	Install shared-use path between City Hall, the alley, and the future pocket park.	Path	\$35,000			Х	
102	Moro	Pedestrian Scale Lighting on US 97	Install pedestrian scale lighting on US 97 between 5 th Street and Bidwell Street.	Pedestrian	\$80,000	Х		Х	
Total Cost for Long-Term Moro Projects					\$450,000				
84	Grass Valley	US 97 Streetscape	Improve the streetscape along US 97 with pedestrian scale lighting, landscaped buffers, and wider sidewalks where possible.	Pedestrian	\$742,000	х		х	
Total Cost for Long-Term Grass Valley Projects \$742,000									

¹Cost estimate is planning level only. Does not include right-of-way costs.



October 2015

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October 2015



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Coordinate System: NAD 1983 Oregon Statewide Lambert Feet Intl Data Source: Wasco County

PUBLIC TRANSPORTATION PLAN

Sherman County is a Special Transportation Fund (STF) agency. As such, it is required by the state to have a coordinated human service/public transportation plan (Coordinated Plan) to guide the investment of STF money. The Coordinated Plan is also a requirement for receiving Federal Transit Administration Funding. The Coordinated Plan is intended to improve transportation services for people with disabilities, elderly, and low income.



The Mid-Columbia Economic Development District, under contract with the Association of Oregon Counties, prepared the Sherman County Coordinated Plan Update for 2009 through 2012. An addendum was prepared by Mid-Columbia Economic Development District under the scope of work of the Gorge TransLink Mobility Manager. The addendum covers year 2012 and 2013 and prioritized strategies that the transit service providers can use to develop projects. The high priority strategies in the Coordinated Transportation Plan were grouped into six categories: sustain existing transportation services; operations; service routes; information about services available; planning and coordination; and fares.

The Coordinated Plan is currently in the process of being updated to evaluate the progress on the highest priorities, gauge interest on these priorities, and identify any unmet community needs. Although Sherman County has the necessary funding it needs as of 2015, the County's Coordinated Plan is being updated by the Mid-Columbia Economic Development District (MCEDD) to maintain compliance with federal and state requirements and to maintain STF funding. Improvements and future funding of public transportation in Sherman County should be implemented in accordance with the Coordinated Transportation Plan.

AIR SERVICE

The Wasco State Airport serves Sherman County. The airport is located on the east side of Wasco and is classified as a Local General Aviation Airport by the Oregon Aviation Plan. The airport is operated by the State of Oregon and accommodates general aviation and agricultural users serving the local community and surrounding region. The Wasco State Airport Layout Plan was developed in 2002 for the Oregon Department of Aviation, which owns the facility. There are no planned projects associated with the Wasco State Airport.



MARINE SYSTEM PLAN

Sherman County is located on the Columbia River, a major water transportation route. River cargo operations are located at Biggs Junction, where Mid-Columbia Producers export much of their grain in the region.

Rufus has access to the river which could be developed for recreational or industrial purposes in the future.

Project number 18 in Table 7-9 identifies a planned study to evaluate opportunities for intermodal connections between the rail system, roadway system, and marine transportation system. Improving intermodal connections between the marine transportation system, roadway system, and rail system supports the County's goal of encouraging economic growth with industrial land uses.

RAIL SERVICE

The Union Pacific Main Line (UP) and the Burlington Northern/Santa Fe Bend Branch (BNSF) travel through Sherman County. As shown in Exhibit 7-20, both railroads are designated as Class I Railroads.

Although Biggs Junction is connected to the UP line with a spur that serves the Mid-Columbia Grain Growers Terminal, the spur is inactive. There are no active train stops in Sherman County.

Future industrial developments in the County should be planned near railroad lines when possible. Railroads can move some commodities and products more efficiently than highways. Having access to rail service provides more transportation options and may increase the value of the land. Project number 18 in Table 7-9 identifies a planned study to evaluate opportunities for intermodal connections between the rail system, roadway system, and marine transportation system. By promoting access to railroads for industrial lands and providing intermodal opportunities, Sherman County will support industrial development and economic growth.





Source: Oak Ridge National Laboratory Rail GIS Data, FRA, ODOT

PIPELINE AND TRANSMISSION SYSTEM PLAN

Two natural gas pipelines run through Sherman County although they do not currently serve the County. Sherman County recognizes the potential for connections to these pipelines as future demand for natural gas increases. The County is committed to working with outside interests to safely and efficiently plan for and properly locate these connections.

Future extension of a high-speed broadband service is planned from Idaho along the Columbia River. Sherman County may be able to provide broadband services to its citizens through this line. A broadband internet connection could allow for implementation of Intelligent Transportation Solutions along I-84 that could have a positive effect on transportation safety and mobility. Other benefits of this added service could spur economic development.



Exhibit 7-20. State of Oregon Railroads

Section 8 Transportation Finance Element



TRANSPORTATION FINANCE PLAN

Funding for transportation projects is increasingly in short supply as existing infrastructure ages and transportation demands increase. This section provides a means for evaluating the likelihood that projects can be funded within the timelines identified in the TSP and defines priorities based on available funding opportunities.

The TPR requires that the Sherman County TSP address transportation funding, including the following elements:

- A list of planned transportation facilities and major improvements;
- A general estimate of the timing for planned transportation facilities and major improvements;
- Determination of rough cost estimates for the transportation facilities and major investments identified in the TSP; and,
- A discussion of existing and potential financing sources for each transportation facility and major improvement (which can be described in terms of guidelines or local policies).

Current Sherman County Transportation Funding Revenues

Sherman County has had an annual revenue of approximately \$2.2 million per year over the past ten years. This funding covers all transportation related projects, including maintenance and capital improvements projects. As shown in Exhibit 8-1, the County's transportation revenue comes from a variety of sources including property taxes, other local revenue, state revenue, and federal revenue. ODOT has historically been able to fund the County's transportation operations and maintenance activities for state facilities.

Exhibit 8-2 shows that the County has had a small portion of transportation revenue remaining at the end of each fiscal year with the exception of two years when the expenditures exceeded the revenue. Over the past ten years, approximately \$1.9 million in excess transportation revenue has been accumulated. The majority of transportation expenditures over the past 10 years have covered operations, maintenance, and system preservation, as shown in Exhibit 8-3. Approximately \$200,000 were used for new facilities and system enhancement projects during the past ten years.





Exhibit 8-1. Sherman County Transportation Revenue Sources (2005 – 2014)



Exhibit 8-2. Sherman County Transportation Revenue Compared to Transportation Expenditures (2005 – 2014)







Transportation Funding Options

Sherman County faces two inter-related financing issues: how to finance operations and maintenance and how to finance capital projects. Presently, the majority of public works funding is devoted to operations and maintenance; there is no substantial funding for capital projects. As shown in Table 8-1, the total funding needed to accomplish all of the near-term alternatives summarized in this plan, including all projects and studies, systemic safety projects, and active transportation projects, would be approximately \$3,170,000.

Project Type	Near-Term	Medium/Long-Term					
Systemic Safety	\$1,780,000	\$3,250,000					
Roadway	\$880,000	\$3,480,000					
Pedestrian and Bicycle	\$510,000	\$5,470,000					
Total	\$3,170,000	\$12,200,000					

Table 8-1.	Total Project Costs
10010 0 11	

Potential strategies for addressing these needs in Sherman County may generally be grouped into three categories: secure more external funding, identify public/private sponsorship opportunities, and raise local revenue through user fees and taxes. Observations on the use of these strategies are discussed below. They are not all mutually exclusive.


Identify Additional Grant Opportunities

ODOT offers multiple grant opportunities to support transportation projects. The County and Cities should identified grants from those summarized in Table 8-2 that are applicable to their projects. Some of these programs require a local match. The County and Cities should begin identifying these programs early in order to plan for the funding necessary to satisfy a local match. Using local dollars as a match for a grant opportunity is a strategy to stretch the local funding even farther.

Table 8-2	. Grant Opportunities							
Source ID	Source Title	Award Cycle	Intended Use	Applicable Project Types	Administration Agency	Deadline	Local Match	Website
1	Rivers, Trails, and Conservation Assistance Program	Annual	Technical assistance for recreation and conservation projects.	Shared-use paths	National Park Service	August	None	http://www.nps.gov/ncrc/programs/rtca/contactus/cu_apply.html
2	Highway Safety Improvement Program	Annual	Address safety issues on highways and High Risk Rural Roads	All	ODOT	Varies	10%	www.oregon.gov/ODOT/HWY/TRAFFIC-ROADWAY/highway _safety_program.shtml
3	Oregon Parks and Recreation Local Government Grants	Annual	Primary use is recreation; transportation allowed. Construction limited to outside road right-of-way, only in public parks or designated recreation areas	Shared-use paths	OPRD	Varies	20%	http://www.oregon.gov/OPRD/GRANTS/local.shtml
4	Recreational Trails Program	Annual	Recreational trail-related projects, such as hiking, running, bicycling, off-road motorcycling, and all-terrain vehicle riding.	Shared-use paths	OPRD	Varies	20%	http://www.oregon.gov/OPRD/GRANTS/trails.shtml
5	Land and Water Conservation Fund	Annual	Acquire land for public outdoor recreation or develop basic outdoor recreation facilities	Shared-use paths, bikeways, sidewalks	OPRD	Varies	50%	http://www.oregon.gov/OPRD/GRANTS/lwcf.shtml
6	Statewide Transportation Improvement Program	Biennial	Multi-year, statewide, intermodal program of transportation projects	Sidewalk, bikeways, crossing improvements	ODOT	Varies	Varies	http://www.oregon.gov/ODOT/HWY/STIP/
7	ATV Grant Program	Annual	Operation and maintenance, law enforcement, emergency medical services, land acquisition, leases, planning, development, and safety education in Oregon's OHV (off-highway vehicle) recreation areas	Shared-use paths	OPRD	February / April	20%	http://www.oregon.gov/oprd/ATV/pages/grants.aspx
8	Immediate Opportunity Funds	Biennial	Support primary economic development through the construction and improvement of street and roads.	All	ODOT	On-going	50%	http://www.oregon.gov/ODOT/TD/EA/reports/IOF_PolicyGuidelines2015%20doc.pdf
9	Enhance (STIP)	Biennial	Activities that enhance, expand, or improve the transportation system. Projects that improve or enhance the state's multimodal transportation system.	All	ODOT	August	10%	http://www.oregon.gov/ODOT/TD/STIP/Pages/WhatsChanged.aspx
10	ConnectOregon	Biennial	Non-highway transportation projects that promote economic development in Oregon.	Non-highway modes	ODOT	November	20%	http://www.oregon.gov/ODOT/TD/TP/pages/connector.aspx
11	All Roads Transportation Safety (ARTS)	Biennial	Address safety needs on all public roads in Oregon; reduce fatal and serious injury crashes.	All hot spot and systemic safety projects	ODOT	Varies	8%	http://www.oregon.gov/ODOT/HWY/TRAFFIC-ROADWAY/Pages/ARTS.aspx



Public/Private Sponsorship Opportunities

Public/Private sponsorships involve a private entity such as a local business owner working with the public agency to fund a project. In return for their investment in the community, these business owners often have recognition for their role, providing a marketing venue for the business. In Sherman County, one potential opportunity for this type of partnership is the bicycle wayfinding signage project. Private organizations that sponsor a sign may have the opportunity to provide their logo on a sign to help direct cyclists to their community and business.

Local Taxes and User Fees

Many types of user fees and taxes may be collected to finance road construction and operations. On that premise, it is assumed that the County will need to develop local revenue sources to supplement or replace federal resources if it hopes to maintain current levels of service and assuming that changes in state of federal financing, coupled with efficiency measures are not enough to close the funding gap. Table 8-3 lists options that the County and Cities may wish to consider for funding local roads. The sources include a mix of fees and taxes, some of which if implemented would have implications for other aspects of the County and City budgets. Some of these fees could also be used to provide a local match to obtain greater federal or state funding, further stretching local dollars.

Development Code Updates

In order to fund sidewalk projects, a change to the development code may be beneficial to local jurisdictions. The development code identifies the requirements that a developer must meet before obtaining permission to build. Local jurisdictions may choose to require developers to complete sidewalks in locations where they are identified in the TSP and enforce the completion through the development code. The jurisdiction may also choose to collect a payment in lieu of sidewalk construction from the developers and then use the money to construct complete sections of sidewalk when enough is collected to create efficiencies.



Source	Description	Comments
General Fund	Property taxes from the county's permanent tax rate.	Diverting general fund revenue to the Road Fund would have significant consequences for other county services.
Supplemental 5-year Serial Levy	Voter approved property tax levied in addition to the county's permanent tax rate.	A road fund serial levy would have to be approved by voters every five years. A one- time approval would buy time for the county to develop other options. This method could fund operations and capital programs, some of which might reduce future maintenance requirements.
Road Utility Fee	Monthly user fee with revenue dedicated to road operations. May be enacted legislatively but could be challenged and brought to a vote.	This type of fee is becoming more common in cities but would require substantial investment in rate studies, administrative staffing, software and computer systems to enable the county to collect the revenue. This source is generally better suited to funding operations than for capital improvements, but it may free up existing resources for capital projects.
Vehicle Registration Fee	An extra fee on all registered motor vehicles in the county. May be authorized legislatively but could be challenged and brought to a vote.	State must be willing to act as a collection agent for the county, otherwise would be easy to implement. This source could fund operations or capital programs.
Motor Vehicle Title Fee	Require that all motor vehicles registered in the county also have their title recorded as personal property with the County.	This would generate two sources of revenue: from the fee itself and from personal property taxes levied on motor vehicles. This could be problematic for renters and would increase taxable property that the Assessor must account for.
County Gas Tax	May be enacted legislatively but could be challenged and brought to a vote.	A local-option fuel tax would be easy to collect because the infrastructure is already in place. Would generate revenue for the county from motorists passing through the county. This method could fund operations and capital programs.

Table 8-3. Local Taxes and User Fee Options

APPENDICES

Appendix 1 Cost Estimates

Appendix 2 Project Prospectus Sheets



Appendix 1 Cost Estimates

High School Shared Use Path									
ITEM #	DESCRIPTION	<u>U/M</u> QTY	UNIT COST		TOTAL				
1	MOBILIZATION, PROJ MGT, TEMP. FACILITIES, ETC.	LS 1	\$ 12,000.00) \$	12,000.00				
2	PROVIDE TRAFFIC CONTROL	LS 1	\$ 2,000.00) \$	2,000.00				
3	F&P EROSION CONTROL MEASURES	LS 1	\$ 3,000.00) \$	3,000.00				
4	PROVIDE SUBGRADE PREPARATION	LS 1	\$ 8,000.00) \$	8,000.00				
5	F&P 1-1/2" MINUS AGGREGATE BASE	TON 937	\$ 35.00) \$	32,793.70				
6	F&P 3/4" MINUS AGGREGATE BASE	TON 268	\$ 45.00) \$	12,046.67				
7	F&P 1/2" DENSE ODOT LEVEL 2 MHMAC PAVING	TON 531	\$ 110.00) \$	58,433.12				
8	F&P PAINT STRIPING	LS 1	\$ 1,000.00) \$	1,000.00				
9	F&P ALL NECESSARY SIGNAGE	LS 1	\$ 500.00	5	500.00				
	[CONS	STRUCTION QUOTE	= \$	129,773.49				
1	ENGINEERING, SURVEYING, MANAGEMENT	LS 1	22%	\$	28,550.17				
2	CONTINGENCY	LS 1	20%	\$	25,954.70				
	TOTAL QUOTE = \$ 184,278.36								
	High School Shared Use Path								

Lonerock Rd. Sidewalk								
ITEM #	DESCRIPTION	<u>U/M</u> QTY	UNIT COST	TOTAL				
1	MOBILIZATION, PROJ MGT, TEMP. FACILITIES, ETC.	LS 1	\$ 11,000.00	\$ 11,000.00				
2	PROVIDE TRAFFIC CONTROL	LS 1	\$ 3,500.00	\$ 3,500.00				
3	F&P EROSION CONTROL MEASURES	LS 1	\$ 2,000.00	\$ 2,000.00				
4	PROVIDE DEMOLITION & PAVEMENT REMOVAL	SQ FT 2,466	\$ 1.50	\$ 3,699.00				
5	PROVIDE SUBGRADE PREPARATION	LS 1	\$ 5,000.00	\$ 5,000.00				
6	F&P 1-1/2" MINUS AGGREGATE BASE	TON 69	\$ 35.00	\$ 2,424.14				
7	F&P 3/4" MINUS AGGREGATE BASE	TON 20	\$ 45.00	\$ 890.50				
8	F&P 1/2" DENSE ODOT LEVEL 2 MHMAC PAVING	TON 47	\$ 110.00	\$ 5,183.31				
9	F&P CONCRETE CURBS	LF 1,233	\$ 25.00	\$ 30,825.00				
10	F&P CONCRETE WALK	SF 6,165	\$ 8.00	\$ 49,320.00				
11	F&P CONCRETE WALK INSTERSECTION RETURNS	EA 2	\$ 600.00	\$ 1,200.00				
12	F&P CONCRETE WALK DRIVEWAY DROPS	EA 7	\$ 400.00	\$ 2,800.00				
12	F&P PAINT STRIPING	LS 1	\$ 2,500.00	\$ 2,500.00				
13	F&P ALL NECESSARY SIGNAGE	LS 1	\$ 1,000.00	\$ 1,000.00				
	[CON	STRUCTION QUOTE =	\$ 121,341.95				
1	ENGINEERING, SURVEYING, MANAGEMENT	LS 1	22%	\$ 26,695.23				
2	CONTINGENCY	LS 1	20%	\$ 24,268.39				
	[TOTAL QUOTE =	\$ 172,305.57				
Lonerock Rd. Sidewalk								

2nd St. Realignment (Rufus)									
ITEM #	DESCRIPTION	<u>U/M</u> QTY	UNIT COST	TOTAL					
1	MOBILIZATION, PROJ MGT, TEMP. FACILITIES, ETC.	LS 1	\$ 3,100.00	\$ 3,1	100.00				
2	PROVIDE TRAFFIC CONTROL	LS 1	\$ 3,000.00	\$ 3,0	00.00				
3	F&P EROSION CONTROL MEASURES	LS 1	\$ 1,500.00	\$ 1,5	500.00				
4	PROVIDE DEMOLITION & PAVEMENT REMOVAL	SQ FT 5,050	\$ 1.75	\$ 8,8	337.50				
5	PROVIDE GRADE PREPARATION & DEMO	LS 1	\$ 2,500.00	\$ 2,5	500.00				
6	F&P 1-1/2" MINUS AGGREGATE BASE	TON 143	\$ 40.00	\$ 5,7	711.65				
7	F&P 3/4" MINUS AGGREGATE BASE	TON 41	\$ 50.00	\$ 2,0)39.88				
8	F&P 1/2" DENSE ODOT LEVEL 2 MHMAC PAVING	TON 73	\$ 75.00	\$ 5,5	508.92				
9	F&P PAINT STRIPING	LS 1	\$ 1,500.00	\$ 1,5	500.00				
10	F&P ALL NECESSARY SIGNAGE	LS 1	\$ 1,250.00	\$ 1,2	250.00				
	[CONS	STRUCTION QUOTE =	= <mark>\$ 34,94</mark>	7.95				
1	ENGINEERING, SURVEYING, MANAGEMENT	LS 1	22%	\$ 7,6	88.55				
2	CONTINGENCY	LS 1	20%	\$ 6,9	989.59				
	[TOTAL QUOTE =	- <mark>\$ 49,62</mark>	6.09				
2nd St. Realignment (Rufus)									

3rd St. Extension (Rufus)									
ITEM #	DESCRIPTION	<u>U/M</u> QTY	UNIT COST		TOTAL				
1	MOBILIZATION, PROJ MGT, TEMP. FACILITIES, ETC.	LS 1	\$ 3,500.00	\$	3,500.00				
2	PROVIDE TRAFFIC CONTROL	LS 1	\$ 1,000.00	\$	1,000.00				
3	F&P EROSION CONTROL MEASURES	LS 1	\$ 1,500.00	\$	1,500.00				
4	PROVIDE DEMOLITION & PAVEMENT REMOVAL	SQ FT 1,600	\$ 1.75	\$	2,800.00				
5	PROVIDE GRADE PREPARATION	LS 1	\$ 3,000.00	\$	3,000.00				
6	F&P 1-1/2" MINUS AGGREGATE BASE	TON 200	\$ 40.00	\$	7,996.20				
7	F&P 3/4" MINUS AGGREGATE BASE	TON 57	\$ 50.00	\$	2,855.79				
8	F&P 1/2" DENSE ODOT LEVEL 2 MHMAC PAVING	TON 102	\$ 75.00	\$	7,637.10				
9	F&P PAINT STRIPING	LS 1	\$ 1,500.00	\$	1,500.00				
10	F&P ALL NECESSARY SIGNAGE	LS 1	\$ 750.00	\$	750.00				
	[CONS	STRUCTION QUOTE =	\$	32,539.09				
1	ENGINEERING, SURVEYING, MANAGEMENT	LS 1	22%	\$	7,158.60				
2	CONTINGENCY	LS 1	20%	\$	6,507.82				
	[TOTAL QUOTE =	\$	46,205.51				
	3rd St. Extension (Rufus)								

Eastern Alternate Raceway Access								
ITEM #	DESCRIPTION	<u>U/M</u> QTY	ι	JNIT COST		TOTAL		
1	MOBILIZATION, PROJ MGT, TEMP. FACILITIES, ETC.	LS 1	\$	160,000.00	\$	160,000.00		
2	PROVIDE TRAFFIC CONTROL	LS 1	\$	4,000.00	\$	4,000.00		
3	F&P EROSION CONTROL MEASURES	LS 1	\$	2,000.00	\$	2,000.00		
4	PROVIDE GRADE PREPARATION	LS 1	\$	50,000.00	\$	50,000.00		
5	F&P 1-1/2" MINUS AGGREGATE BASE	TON 19,900	\$	30.00	\$	597,000.00		
6	F&P 3/4" MINUS AGGREGATE BASE	TON 5,700	\$	40.00	\$	228,000.00		
7	F&P 1/2" DENSE ODOT LEVEL 2 MHMAC PAVING	TON 11,600	\$	65.00	\$	754,000.00		
8	F&P PAINT STRIPING	LS 1	\$	6,500.00	\$	6,500.00		
9	F&P ALL NECESSARY SIGNAGE	LS 1	\$	1,000.00	\$	1,000.00		
	[CONS	STRUC	FION QUOTE =	\$	1,802,500.00		
1	ENGINEERING, SURVEYING, MANAGEMENT	LS 1		22%	\$	396,550.00		
2	CONTINGENCY	LS 1	_	20%	\$	360,500.00		
	TOTAL QUOTE = \$ 2,559,550.00							
Eastern Alternate Raceway Access								

Northern Alternate Raceway Access								
ITEM #	DESCRIPTION	<u>U/M</u> QTY	UNIT COST	TOTAL				
1	MOBILIZATION, PROJ MGT, TEMP. FACILITIES, ETC.	LS 1	\$ 31,000.00	\$ 31,000.00				
2	PROVIDE TRAFFIC CONTROL	LS 1	\$ 1,500.00	\$ 1,500.00				
3	F&P EROSION CONTROL MEASURES	LS 1	\$ 3,000.00	\$ 3,000.00				
4	PROVIDE CLEARING & GRUBBING	LS 1	\$ 4,000.00	\$ 4,000.00				
5	PROVIDE GRADE PREPARATION	LS 1	\$ 10,000.00	\$ 10,000.00				
6	F&P 1-1/2" MINUS AGGREGATE BASE	TON 3,094	\$ 40.00	\$ 123,777.98				
7	F&P 3/4" MINUS AGGREGATE BASE	TON 884	\$ 50.00	\$ 44,206.42				
8	F&P 1/2" DENSE ODOT LEVEL 2 MHMAC PAVING	TON 1,579	\$ 75.00	\$ 118,421.66				
9	F&P PAINT STRIPING	LS 1	\$ 2,500.00	\$ 2,500.00				
10	F&P ALL NECESSARY SIGNAGE	LS 1	\$ 2,500.00	\$ 2,500.00				
	[CONS	STRUCTION QUOTE =	\$ 340,906.05				
1	ENGINEERING, SURVEYING, MANAGEMENT	LS 1	22%	\$ 74,999.33				
2	CONTINGENCY	LS 1	20%	\$ 68,181.21				
	TOTAL QUOTE = \$ 484,086.59							
Northern Alternate Raceway Access								

1st St. Sidewalks (Rufus - Concept 2)									
ITEM #	DESCRIPTION	<u>U/M</u> QTY	UNIT	COST		TOTAL			
1	MOBILIZATION, PROJ MGT, TEMP. FACILITIES, ETC.	LS 1	\$	19,000.00	\$	19,000.00			
2	PROVIDE TRAFFIC CONTROL	LS 1	\$	10,000.00	\$	10,000.00			
3	F&P EROSION CONTROL MEASURES	LS 1	\$	2,000.00	\$	2,000.00			
4	PROVIDE CLEARING & SUBGRADE PREPERATION	LS 1	\$	3,000.00	\$	3,000.00			
5	F&P CONCRETE CURBS	LF 3,993	\$	18.00	\$	71,874.00			
6	F&P CONCRETE WALK	SQ FT 19,965	\$	5.00	\$	99,825.00			
7	PEDESTRIAN LIGHTING	LS 1	\$	6,000.00	\$	6,000.00			
		CON	STRUCTIC	N QUOTE=	\$	211,699.00			
7	ENGINEERING, SURVEYING, MANAGEMENT	LS 1	2	22%	\$	46,573.78			
8	CONTINGENCY	LS 1	2	20%	\$	42,339.80			
	TOTAL QUOTE= \$ 300,612.58								
	1st St. Sidewalks (Rufus - Concept 2)								

2nd St. Sidewalks (Rufus)									
ITEM #	DESCRIPTION	<u>U/M</u> QTY		UNIT COST		TOTAL			
1	MOBILIZATION, PROJ MGT, TEMP. FACILITIES, ETC.	LS 1	\$	23,000.00	\$	23,000.00			
2	PROVIDE TRAFFIC CONTROL	LS 1	\$	6,000.00	\$	6,000.00			
3	F&P EROSION CONTROL MEASURES	LS 1	\$	2,500.00	\$	2,500.00			
4	PROVIDE DEMOLITION & PAVEMENT REMOVAL	SQ FT 13,320	\$	1.75	\$	23,310.00			
5	F&P STORM CATCH BASIN	EA 4	\$	1,500.00	\$	6,000.00			
6	F&P STORM SEWER MANHOLE	EA 3	\$	2,000.00	\$	6,000.00			
6	F&P STORM SEWER	LF 1,000	\$	40.00	\$	40,000.00			
7	PROVIDE SUBGRADE PREPARATION	LS 1	\$	5,000.00	\$	5,000.00			
8	F&P 1-1/2" MINUS AGGREGATE BASE	TON 530	\$	35.00	\$	18,549.68			
9	F&P 3/4" MINUS AGGREGATE BASE	TON 151	\$	45.00	\$	6,814.17			
10	F&P 1/2" DENSE ODOT LEVEL 2 MHMAC PAVING	TON 361	\$	110.00	\$	39,663.06			
11	F&P CONCRETE CURBS	LF 1,080	\$	25.00	\$	27,000.00			
12	F&P CONCRETE WALK	SF 5,400	\$	8.00	\$	43,200.00			
13	F&P CONCRETE WALK INSTERSECTION RETURNS	EA 3	\$	600.00	\$	1,800.00			
14	F&P CONCRETE WALK DRIVEWAY DROPS	EA 6	\$	400.00	\$	2,400.00			
14	F&P PAINT STRIPING	LS 1	\$	5,000.00	\$	5,000.00			
15	F&P ALL NECESSARY SIGNAGE	LS 1	\$	3,000.00	\$	3,000.00			
	[CON	STRI	JCTION QUOTE =	\$	259,236.90			
1	ENGINEERING, SURVEYING, MANAGEMENT	LS 1		22%	\$	57,032.12			
2	CONTINGENCY	LS 1		20%	\$	51,847.38			
	[TOTAL QUOTE =	\$	368,116.40			
	2nd St. Sidewalks (Rufus)								

Main St. Bike Lanes (Rufus)									
ITEM #	DESCRIPTION	<u>U/M</u> QTY	UNIT COST	TOTAL					
1	MOBILIZATION, PROJ MGT, TEMP. FACILITIES, ETC.	LS 1	\$ 10,000.00	\$ 10,000.00					
2	PROVIDE TRAFFIC CONTROL	LS 1	\$ 2,000.00	\$ 2,000.00					
3	F&P EROSION CONTROL MEASURES	LS 1	\$ 1,000.00	\$ 1,000.00					
4	PROVIDE GRADE PREPARATION	LS 1	\$ 5,000.00	\$ 5,000.00					
5	F&P 1-1/2" MINUS AGGREGATE BASE	TON 1,038	\$ 40.00	\$ 41,522.96					
6	F&P 3/4" MINUS AGGREGATE BASE	TON 297	\$ 50.00	\$ 14,829.63					
7	F&P 1/2" DENSE ODOT LEVEL 2 MHMAC PAVING	TON 504	\$ 75.00	\$ 37,834.39					
8	F&P PAINT STRIPING	LS 1	\$ 3,000.00	\$ 3,000.00					
9	F&P ALL NECESSARY SIGNAGE	LS 1	\$ 400.00	\$ 400.00					
		CONS	STRUCTION QUOTE =	\$ 115,586.99					
1	ENGINEERING, SURVEYING, MANAGEMENT	LS 1	22%	\$ 25,429.14					
2	CONTINGENCY	LS 1	20%	\$ 23,117.40					
	TOTAL QUOTE = \$ 164,133.52								
	Main St. Bike Lanes (Rufus)								

Old Highway 97 Sidewalks (Wasco)									
ITEM #	DESCRIPTION	<u>U/M</u> QTY		UNIT COST		TOTAL			
1	MOBILIZATION, PROJ MGT, TEMP. FACILITIES, ETC.	LS 1	\$	65,000.00	\$	65,000.00			
2	PROVIDE TRAFFIC CONTROL	LS 1	\$	12,000.00	\$	12,000.00			
3	F&P EROSION CONTROL MEASURES	LS 1	\$	4,000.00	\$	4,000.00			
4	PROVIDE DEMOLITION & PAVEMENT REMOVAL	SQ FT 47,658	\$	1.75	\$	83,401.50			
5	F&P STORM CATCH BASIN	EA 10	\$	1,500.00	\$	15,000.00			
6	F&P STORM SEWER MANHOLE	EA 5	\$	2,000.00	\$	10,000.00			
6	F&P STORM SEWER	LF 2,100	\$	40.00	\$	84,000.00			
7	PROVIDE SUBGRADE PREPARATION	LS 1	\$	15,000.00	\$	15,000.00			
8	F&P 1-1/2" MINUS AGGREGATE BASE	TON 1,458	\$	35.00	\$	51,030.78			
9	F&P 3/4" MINUS AGGREGATE BASE	TON 417	\$	45.00	\$	18,746.00			
10	F&P 1/2" DENSE ODOT LEVEL 2 MHMAC PAVING	TON 992	\$	110.00	\$	109,114.39			
11	F&P CONCRETE CURBS	LF 3,639	\$	25.00	\$	90,975.00			
12	F&P CONCRETE WALK	SF 18,195	\$	8.00	\$	145,560.00			
13	F&P CONCRETE WALK INSTERSECTION RETURNS	EA 14	\$	600.00	\$	8,400.00			
14	F&P CONCRETE WALK DRIVEWAY DROPS	EA 5	\$	400.00	\$	2,000.00			
14	F&P PAINT STRIPING	LS 1	\$	7,500.00	\$	7,500.00			
15	F&P ALL NECESSARY SIGNAGE	LS 1	\$	5,000.00	\$	5,000.00			
	[CON	ISTR	UCTION QUOTE =	\$	726,727.67			
1	ENGINEERING, SURVEYING, MANAGEMENT	LS 1		22%	\$	159,880.09			
2	CONTINGENCY	LS 1		20%	\$	145,345.53			
	[TOTAL QUOTE =	\$	1,031,953.30			
	Old Highway 97 Sidewalks (Wasco)								

4th St. Shared Use Path								
ITEM #	DESCRIPTION	<u>U/M</u> QTY	UNIT COST		TOTAL			
1	MOBILIZATION, PROJ MGT, TEMP. FACILITIES, ETC.	LS 1	\$ 8,500.00	\$	8,500.00			
2	PROVIDE TRAFFIC CONTROL	LS 1	\$ 4,000.00	\$	4,000.00			
3	F&P EROSION CONTROL MEASURES	LS 1	\$ 2,500.00	\$	2,500.00			
4	PROVIDE CLEARING & GRUBBING	LS 1	\$ 2,000.00	\$	2,000.00			
5	PROVIDE GRADE PREPARATION	LS 1	\$ 25,000.00	\$	25,000.00			
6	F&P 1-1/2" MINUS AGGREGATE BASE	TON 525	\$ 40.00	\$	20,990.67			
7	F&P 3/4" MINUS AGGREGATE BASE	TON 150	\$ 50.00	\$	7,496.67			
8	F&P 1/2" DENSE ODOT LEVEL 2 MHMAC PAVING	TON 298	\$ 75.00	\$	22,313.69			
9	F&P PAINT STRIPING	LS 1	\$ 1,000.00	\$	1,000.00			
10	F&P ALL NECESSARY SIGNAGE	LS 1	\$ 1,000.00	\$	1,000.00			
	[CONS	STRUCTION QUOTE =	\$	94,801.03			
1	ENGINEERING, SURVEYING, MANAGEMENT	LS 1	22%	\$	20,856.23			
2	CONTINGENCY	LS 1	20%	\$	18,960.21			
TOTAL QUOTE = \$ 134,617.46								
	4th St. Shared Use Path							

Grass Valley North St. & US 97										
ITEM #	DESCRIPTION	<u>U/M</u> QTY	UNIT COST		TOTAL					
1	MOBILIZATION, PROJ MGT, TEMP. FACILITIES, ETC.	LS 1	\$ 5,000.0	00 \$	5,000.00					
2	PROVIDE TRAFFIC CONTROL	LS 1	\$ 10,000.	00 \$	10,000.00					
3	F&P EROSION CONTROL MEASURES	LS 1	\$ 3,000.0	00 \$	3,000.00					
4	PROVIDE CONCRETE AND PAINT REMOVAL	LS 1	\$ 5,000.0	00 \$	5,000.00					
5	PROVIDE GRADE PREPARATION	LS 1	\$ 10,000.0	00 \$	10,000.00					
6	PROVIDE N.B. RT. TURN CURB, RAMP, S.W. & DEMO	LS 1	\$ 7,000.0	00 \$	7,000.00					
7	F&P 1-1/2" MINUS AGGREGATE BASE	TON 133	\$ 40.0	00 \$	5,329.40					
8	F&P 3/4" MINUS AGGREGATE BASE	TON 38	\$ 50.0	00 \$	1,903.36					
9	F&P 1/2" DENSE ODOT LEVEL 2 MHMAC PAVING	TON 84	\$ 75.0	00 \$	6,317.68					
10	F&P PAINT STRIPING	LS 1	\$ 7,500.0	00 \$	7,500.00					
11	F&P ALL NECESSARY SIGNAGE	LS 1	\$ 3,000.0	00 \$	3,000.00					
	C	CON	STRUCTION QUOTE	= \$	64,050.43					
1	ENGINEERING, SURVEYING, MANAGEMENT	LS 1	22%	\$	14,091.09					
2	CONTINGENCY	LS 1	20%	\$	12,810.09					
	[TOTAL QUOTE	= \$	90,951.61					
	Grass Valley North St. & US 97									

US 97 & Erskine Road									
ITEM #	DESCRIPTION	<u>U/M</u> QTY	UNIT COST		TOTAL				
1	MOBILIZATION, PROJ MGT, TEMP. FACILITIES, ETC.	LS 1	\$ 3,000.00	\$	3,000.00				
2	PROVIDE TRAFFIC CONTROL	LS 1	\$ 3,000.00	\$	3,000.00				
3	F&P EROSION CONTROL MEASURES	LS 1	\$ 1,000.00	\$	1,000.00				
4	PROVIDE DEMOLITION & PAVEMENT REMOVAL	SQ FT 2,600	\$ 1.75	\$	4,550.00				
5	PROVIDE GRADE PREPARATION	LS 1	\$ 2,500.00	\$	2,500.00				
6	F&P 1-1/2" MINUS AGGREGATE BASE	TON 162	\$ 40.00	\$	6,484.59				
7	F&P 3/4" MINUS AGGREGATE BASE	TON 46	\$ 50.00	\$	2,315.93				
8	F&P 1/2" DENSE ODOT LEVEL 2 MHMAC PAVING	TON 140	\$ 75.00	\$	10,463.69				
9	12" CULVERT REPLACEMANT	L.F. 95	\$ 50.00	\$	4,750.00				
10	F&P PAINT STRIPING / REMOVAL	LS 1	\$ 1,000.00	\$	1,000.00				
11	F&P ALL NECESSARY SIGNAGE	LS 1	\$ 1,000.00	\$	1,000.00				
	Ε	CON	STRUCTION QUOTE =	\$	40,064.21				
1	ENGINEERING, SURVEYING, MANAGEMENT	LS 1	22%	\$	8,814.13				
2	CONTINGENCY	LS 1	20%	\$	8,012.84				
	Γ		TOTAL QUOTE =	\$	56,891.18				
	US 97 & Erskine Road								

OR 206 Sidewalks (East)								
ITEM #	DESCRIPTION	<u>U/M</u> QTY		UNIT COST		TOTAL		
1	MOBILIZATION, PROJ MGT, TEMP. FACILITIES, ETC.	LS 1	\$	41,000.00	\$	41,000.00		
2	PROVIDE TRAFFIC CONTROL	LS 1	\$	8,000.00	\$	8,000.00		
3	F&P EROSION CONTROL MEASURES	LS 1	\$	3,000.00	\$	3,000.00		
4	PROVIDE DEMOLITION & PAVEMENT REMOVAL	SQ FT 19,968	\$	1.50	\$	29,952.00		
5	F&P STORM CATCH BASIN	EA 8	\$	1,500.00	\$	12,000.00		
6	F&P STORM SEWER MANHOLE	EA 3	\$	2,000.00	\$	6,000.00		
6	F&P STORM SEWER	LF 1,200	\$	40.00	\$	48,000.00		
7	PROVIDE SUBGRADE PREPARATION	LS 1	\$	12,500.00	\$	12,500.00		
8	F&P 1-1/2" MINUS AGGREGATE BASE	TON 1,178	\$	35.00	\$	41,243.78		
9	F&P 3/4" MINUS AGGREGATE BASE	TON 337	\$	45.00	\$	15,150.78		
10	F&P 1/2" DENSE ODOT LEVEL 2 MHMAC PAVING	TON 1,069	\$	110.00	\$	117,583.69		
11	F&P CONCRETE CURBS	LF 2,331	\$	25.00	\$	58,275.00		
12	F&P CONCRETE WALK	SF 11,655	\$	8.00	\$	93,240.00		
13	F&P CONCRETE WALK INSTERSECTION RETURNS	EA 15	\$	600.00	\$	9,000.00		
14	F&P CONCRETE WALK DRIVEWAY DROPS	EA 6	\$	750.00	\$	4,500.00		
14	F&P PAINT STRIPING	LS 1	\$	6,000.00	\$	6,000.00		
15	F&P ALL NECESSARY SIGNAGE	LS 1	\$	4,000.00	\$	4,000.00		
	[CON	ISTR	UCTION QUOTE =	\$	509,445.26		
1	ENGINEERING, SURVEYING, MANAGEMENT	LS 1		22%	\$	112,077.96		
2	CONTINGENCY	LS 1		20%	\$	101,889.05		
	[TOTAL QUOTE =	\$	723,412.26		
OR 206 Sidewalks (East)								

Armsworthy St. Sidewalks									
ITEM #	DESCRIPTION	<u>U/M</u> QTY		UNIT COST		TOTAL			
1	MOBILIZATION, PROJ MGT, TEMP. FACILITIES, ETC.	LS 1	\$	30,000.00	\$	30,000.00			
2	PROVIDE TRAFFIC CONTROL	LS 1	\$	6,000.00	\$	6,000.00			
3	F&P EROSION CONTROL MEASURES	LS 1	\$	2,500.00	\$	2,500.00			
4	PROVIDE DEMOLITION & PAVEMENT REMOVAL	SQ FT 1,664	\$	1.50	\$	2,496.00			
5	F&P STORM CATCH BASIN	EA 4	\$	1,500.00	\$	6,000.00			
6	F&P STORM SEWER MANHOLE	EA 4	\$	2,000.00	\$	8,000.00			
6	F&P STORM SEWER	LF 1,200	\$	40.00	\$	48,000.00			
7	PROVIDE SUBGRADE PREPARATION	LS 1	\$	10,000.00	\$	10,000.00			
8	F&P 1-1/2" MINUS AGGREGATE BASE	TON 148	\$	35.00	\$	5,167.02			
9	F&P 3/4" MINUS AGGREGATE BASE	TON 42	\$	45.00	\$	1,898.09			
10	F&P 1/2" DENSE ODOT LEVEL 2 MHMAC PAVING	TON 100	\$	110.00	\$	11,048.17			
11	F&P CONCRETE CURBS	LF 1,649	\$	25.00	\$	41,225.00			
12	F&P CONCRETE WALK	SF 11,785	\$	8.00	\$	94,280.00			
13	F&P CONCRETE WALK INSTERSECTION RETURNS	EA 7	\$	600.00	\$	4,200.00			
14	F&P CONCRETE WALK DRIVEWAY DROPS	EA 4	\$	400.00	\$	1,600.00			
14	F&P PAINT STRIPING	LS 1	\$	5,000.00	\$	5,000.00			
15	F&P ALL NECESSARY SIGNAGE -	LS 1	\$	2,500.00	\$	2,500.00			
]	CON	STR	JCTION QUOTE =	\$	279,914.28			
1	ENGINEERING, SURVEYING, MANAGEMENT	LS 1		22%	\$	61,581.14			
2	CONTINGENCY	LS 1		20%	\$	55,982.86			
]			TOTAL QUOTE =	\$	397,478.28			
	Armsworthy St. Sidewalks								

Clark Street Sidewalks								
ITEM #	DESCRIPTION	<u>U/M</u> QTY		UNIT COST		TOTAL		
1	MOBILIZATION, PROJ MGT, TEMP. FACILITIES, ETC.	LS 1	\$	20,000.00	\$	20,000.00		
2	PROVIDE TRAFFIC CONTROL	LS 1	\$	3,500.00	\$	3,500.00		
3	F&P EROSION CONTROL MEASURES	LS 1	\$	2,000.00	\$	2,000.00		
4	PROVIDE DEMOLITION & PAVEMENT REMOVAL	SQ FT 1,200	\$	1.50	\$	1,800.00		
5	F&P STORM CATCH BASIN	EA 4	\$	1,500.00	\$	6,000.00		
6	F&P STORM SEWER MANHOLE	EA 2	\$	2,000.00	\$	4,000.00		
6	F&P STORM SEWER	LF 600	\$	40.00	\$	24,000.00		
7	PROVIDE SUBGRADE PREPARATION	LS 1	\$	2,500.00	\$	2,500.00		
8	F&P 1-1/2" MINUS AGGREGATE BASE	TON 84	\$	35.00	\$	2,949.07		
9	F&P 3/4" MINUS AGGREGATE BASE	TON 24	\$	45.00	\$	1,083.33		
10	F&P 1/2" DENSE ODOT LEVEL 2 MHMAC PAVING	TON 57	\$	110.00	\$	6,305.73		
11	F&P CONCRETE CURBS	LF 1,196	\$	25.00	\$	29,900.00		
12	F&P CONCRETE WALK	SF 5,980	\$	8.00	\$	47,840.00		
13	F&P CONCRETE WALK INSTERSECTION RETURNS	EA 7	\$	600.00	\$	4,200.00		
14	F&P CONCRETE WALK DRIVEWAY DROPS	EA 1	\$	400.00	\$	400.00		
14	F&P PAINT STRIPING	LS 1	\$	4,000.00	\$	4,000.00		
15	F&P ALL NECESSARY SIGNAGE	LS 1	\$	2,500.00	\$	2,500.00		
	[CON	STR	JCTION QUOTE =	\$	162,978.14		
1	ENGINEERING, SURVEYING, MANAGEMENT	LS 1		22%	\$	35,855.19		
2	CONTINGENCY	LS 1		20%	\$	32,595.63		
	[TOTAL QUOTE =	\$	231,428.96		
		Clark Stre	et Si	dewalks				

OR 206 Sidewalks (West)								
ITEM #	DESCRIPTION	<u>U/M</u> QTY	U	NIT COST		TOTAL		
1	MOBILIZATION, PROJ MGT, TEMP. FACILITIES, ETC.	LS 1	\$	7,500.00	\$	7,500.00		
2	PROVIDE TRAFFIC CONTROL	LS 1	\$	5,000.00	\$	5,000.00		
3	F&P EROSION CONTROL MEASURES	LS 1	\$	2,000.00	\$	2,000.00		
4	PROVIDE SUBGRADE PREPARATION	LS 1	\$	15,000.00	\$	15,000.00		
5	F&P PEDESTRIAN BRIDGE ACROSS DRAINAGE	EA 2	\$	6,000.00	\$	12,000.00		
6	F&P CONCRETE WALK	SF 7,225	\$	8.00	\$	57,800.00		
7	F&P CONCRETE WALK INSTERSECTION RETURNS	EA 8	\$	600.00	\$	4,800.00		
8	F&P PAINT STRIPING	LS 1	\$	1,500.00	\$	1,500.00		
9	F&P ALL NECESSARY SIGNAGE	LS 1	\$	2,000.00	\$	2,000.00		
	[CONS	STRUCT	ON QUOTE =	\$	107,600.00		
1	ENGINEERING, SURVEYING, MANAGEMENT	LS 1		22%	\$	23,672.00		
2	CONTINGENCY	LS 1		20%	\$	21,520.00		
	[TO	FAL QUOTE =	\$	152,792.00		
OR 206 Sidewalks (West)								

Main St. Sidewalks (Rufus)								
ITEM #	DESCRIPTION	<u>U/M</u> QTY	UNIT COST	TOTAL				
1	MOBILIZATION, PROJ MGT, TEMP. FACILITIES, ETC.	LS 1	\$ 31,000.00	\$ 31,000.00				
2	PROVIDE TRAFFIC CONTROL	LS 1	\$ 8,000.00	\$ 8,000.00				
3	F&P EROSION CONTROL MEASURES	LS 1	\$ 3,000.00	\$ 3,000.00				
4	PROVIDE DEMOLITION & PAVEMENT REMOVAL	SQ FT 20,568	\$ 1.75	\$ 35,994.00				
5	F&P STORM CATCH BASIN	EA 8	\$ 1,500.00	\$ 12,000.00				
6	F&P STORM SEWER MANHOLE	EA 2	\$ 2,000.00	\$ 4,000.00				
6	F&P STORM SEWER	LF 800	\$ 40.00	\$ 32,000.00				
7	PROVIDE SUBGRADE PREPARATION	LS 1	\$ 10,000.00	\$ 10,000.00				
8	F&P 1-1/2" MINUS AGGREGATE BASE	TON 818	\$ 35.00	\$ 28,643.37				
9	F&P 3/4" MINUS AGGREGATE BASE	TON 234	\$ 45.00	\$ 10,522.06				
10	F&P 1/2" DENSE ODOT LEVEL 2 MHMAC PAVING	TON 557	\$ 110.00	\$ 61,245.48				
11	F&P CONCRETE CURBS	LF 1,477	\$ 25.00	\$ 36,925.00				
12	F&P CONCRETE WALK	SF 7,385	\$ 8.00	\$ 59,080.00				
13	F&P CONCRETE WALK INSTERSECTION RETURNS	EA 11	\$ 600.00	\$ 6,600.00				
14	F&P CONCRETE WALK DRIVEWAY DROPS	EA 10	\$ 400.00	\$ 4,000.00				
14	F&P PAINT STRIPING	LS 1	\$ 6,000.00	\$ 6,000.00				
15	F&P ALL NECESSARY SIGNAGE -	LS 1	\$ 3,500.00	\$ 3,500.00				
	[CON	STRUCTION QUOTE =	\$ 352,509.91				
1	ENGINEERING, SURVEYING, MANAGEMENT	LS 1	22%	\$ 77,552.18				
2	CONTINGENCY	LS 1	20%	\$ 70,501.98				
	[TOTAL QUOTE =	\$ 500,564.07				
Main St. Sidewalks (Rufus)								

Moro High School South Access (Fork)								
ITEM #	DESCRIPTION	<u>U/M</u> QTY	UNIT COST		TOTAL			
1	MOBILIZATION, PROJ MGT, TEMP. FACILITIES, ETC.	LS 1	\$ 1,950.00	\$	1,950.00			
2	PROVIDE TRAFFIC CONTROL	LS 1	\$ 4,000.00	\$	4,000.00			
		18						
3	MEASURES	1	\$ 500.00	\$	500.00			
4	PROVIDE PAINT REMOVAL	LS 1	\$ 5,000.00	\$	5,000.00			
5	F&P PAINT STRIPING	LS	÷	^	5 000 00			
		1	\$ 5,000.00	\$	5,000.00			
		LS						
6	F&P ALL NECESSARY SIGNAGE	1	\$ 5,000.00	\$	5,000.00			
		CONS		\$	21 450 00			
		00110		Ψ	21,430.00			
	ENGINEERING, SURVEYING,	LS						
1	MANAGEMENT	1	22%	\$	4,719.00			
	· · · · · · · · · · · · · · · · · · ·			1				
2	CONTINGENCY	<u>LS</u>	20%	\$	4,290.00			
					,			
	TOTAL QUOTE = \$ 30,459.00							
	Moro Hig	gh School	South Access (Fork)					

	Moro High School North Access (Left Turn)									
ITEM #	DESCRIPTION	<u>U/M</u> QTY	UNIT COST	TOTAL						
1	MOBILIZATION, PROJ MGT, TEMP. FACILITIES, ETC.	LS 1	\$ 8,000.00	\$ 8,000.00						
2	PROVIDE TRAFFIC CONTROL	LS 1	\$ 6,000.00	\$ 6,000.00						
3	F&P EROSION CONTROL MEASURES	LS 1	\$ 2,500.00	\$ 2,500.00						
4	PROVIDE DEMOLITION & PAVEMENT REMOVAL	SQ FT 2,500	\$ 1.75	\$ 4,375.00						
5	PROVIDE GRADE PREPARATION	LS 1	\$ 25,000.00	\$ 25,000.00						
6	PROVIDE UTILITY RELOCATION -	LS 1	\$ 10,000.00	\$ 10,000.00						
7	F&P 1-1/2" MINUS AGGREGATE BASE	TON 556	\$ 40.00	\$ 22,226.19						
8	F&P 3/4" MINUS AGGREGATE BASE	TON 159	\$ 50.00	\$ 7,937.92						
9	F&P 1/2" DENSE ODOT LEVEL 2 MHMAC PAVING	TON 382	\$ 75.00	\$ 28,674.36						
10	F&P PAINT STRIPING	LS 1	\$ 5,000.00	\$ 5,000.00						
11	F&P ALL NECESSARY SIGNAGE -	LS 1	\$ 3,000.00	\$ 3,000.00						
	Γ	CON	STRUCTION QUOTE =	\$ 122,713.48						
1	ENGINEERING, SURVEYING, MANAGEMENT	LS 1	22%	\$ 26,996.96						
2	CONTINGENCY	LS 1	20%	\$ 24,542.70						
	Γ		TOTAL QUOTE =	\$ 174,253.14						
	Moro High School North Access (Left Turn)									

Existing Clark St. Sidewalks								
ITEM #	DESCRIPTION	<u>U/M</u> QTY	UNIT COST	TOTAL				
1	MOBILIZATION, PROJ MGT,	LS		* 40.500.00				
	TEMP. FACILITIES, ETC.	1	\$ 12,500.00	\$ 12,500.00				
2	PROVIDE TRAFFIC CONTROL	LS 1	\$ 2,000.00	\$ 2,000.00				
3	F&P EROSION CONTROL MEASURES	LS 1	\$ 1,000.00	\$ 1,000.00				
4	PROVIDE DEMOLITION & PAVEMENT REMOVAL	SQ FT 9,490	\$ 1.50	\$ 14,235.00				
5	PROVIDE SUBGRADE PREPARATION	LS 1	\$ 10,000.00	\$ 10,000.00				
6	F&P CONCRETE WALK	SF 12,525	\$ 8.00	\$ 100,200.00				
7	F&P CONCRETE WALK INSTERSECTION RETURNS	EA 7	\$ 600.00	\$ 4,200.00				
8	F&P PAINT STRIPING	LS 1	\$ 2,000.00	\$ 2,000.00				
9	F&P ALL NECESSARY SIGNAGE	LS 1	\$ 500.00	\$ 500.00				
	[CONS	STRUCTION QUOTE =	\$ 146,635.00				
1	ENGINEERING, SURVEYING, MANAGEMENT	LS 1	22%	\$ 32,259.70				
2	CONTINGENCY	LS 1	20%	\$ 29,327.00				
	[TOTAL QUOTE =	\$ 208,221.70				
Existing Clark St. Sidewalks								

US 97 Lighting									
ITEM #	DESCRIPTION	<u>U/M</u> QTY	UNIT COST		TOTAL				
1	MOBILIZATION, PROJ MGT, TEMP. FACILITIES, ETC.	LS 1	\$ 17,000.00	\$	17,000.00				
2	PROVIDE TRAFFIC CONTROL	LS 1	\$ 5,000.00	\$	5,000.00				
3	PROVIDE DEMOLITION & PAVEMENT REMOVAL	SQ FT 8,040	\$ 1.50	\$	12,060.00				
4	F&P 1-1/2" MINUS AGGREGATE BASE	TON 226	\$ 35.00	\$	7,903.52				
5	F&P 3/4" MINUS AGGREGATE BASE	TON 65	\$ 45.00	\$	2,903.33				
6	F&P 1/2" DENSE ODOT LEVEL 2 MHMAC PAVING	TON 205	\$ 110.00	\$	22,532.48				
7	F&P ORNAMENTAL LIGHT POLE	EA 24	\$ 5,000.00	\$	120,000.00				
	[CONS	TRUCTION QUOTE =	\$	187,399.34				
1	ENGINEERING, SURVEYING, MANAGEMENT	LS 1	22%	\$	41,227.85				
2	CONTINGENCY	LS 1	20%	\$	37,479.87				
	TOTAL QUOTE = \$ 266,107.06								
		US 97	Lighting						

Cost estimates for remaining projects were developed using the following unit costs, with 42% contingency applied.

- New enhanced signs: \$600 per sign
- Marked crosswalk: \$2,000 per crossing
- Guardrail (based on ODOT bid costs)
 - Average cost for guardrail (small project only): \$53 per lin ft
 - Average cost estimate for anchors: \$903 ea
 - Average cost estimate for non-flare terminals: \$2,550 ea
- New curb: \$25 per lin ft
- Improving sight distance: \$5,000 per location
- Left-turn lanes on US 97 to side streets:
 - Assumptions: taper rate of 55:1 for 65 mph road; 660' of taper; 100' of storage, 450' of deceleration.
 - \$15 per sq ft of new pavement
 - Including contingency: \$304,920 per left-turn lane
- Right-turn deceleration lane on US 97: \$210,000 including contingency
- Rural intersection treatments:
 - o \$360 per new sign
 - \$650 per new oversized sign
 - \$1,000 for Stop Ahead legend
 - \$7.55 per sq ft of raised median
- Shoulder widening: \$15 per sq ft of new pavement
- Rumble strips:
 - Centerline rumble strips (including labor): \$3,000 per mile
 - Shoulder rumble strips (including labor): \$850 per mile
- Street trees:
 - \$430 each

Appendix 2 Project Prospectus Sheets





ID: 48	Lonerock Road
Description:	Potential countermeasures include: Inlaid Raised Pavement Markers, widen shoulder and install safety edge, install centerline and shoulder rumble strips and guard-rail
Category: Syst	emic Safety Roadway Departure Plan Elements Priority: Near-term
Cost: \$5,300	Potential Funding Partners: County, ODOT
Project Location/Images:	

OR 206 from MP 3 to 6.1 ID: 87 Potential countermeasures include: Inlaid Raised Pavement Markers, install centerline and shoulder **Description:** rumble strips, curve warning signs and chevrons at curves Category: Systemic Safety Roadway Departure Plan Elements Priority: Long-term **Cost:** \$12,900 Potential Funding Partners: ODOT **Project Location/Images:**

US 97 from MP 22.5 to 23.9 ID: 88 Potential countermeasures include: Inlaid Raised Pavement Markers, install centerline and shoulder **Description:** rumble strips, passing lanes. Passing lanes exist from approximately MP 23 to 23.55. The study should evaluate whether this passing lane can be lengthened. Category: Systemic Safety Roadway Departure Plan Elements Priority: Long-term **Cost:** \$8,600 Potential Funding Partners: ODOT **Project Location/Images:** 97

ID: 89Scott Canyon Road from Rufus City Limits to Herin LaneDescription:Potential countermeasures include: Inlaid Raised Pavement Markers, widen shoulder and install
safety edge, install centerline and shoulder rumble strips, curve warning signs and chevrons at
curvesCategory: Systemic Safety Roadway Departure Plan ElementsPriority: Long-termCost: \$9,500Potential Funding Partners: ODOT, County

Project Location/Images:






Van Gilder Road from MP 4 to 5.6 ID: 49&86 Potential countermeasures include: Inlaid Raised Pavement Markers, widen shoulder and install **Description:** safety edge, install centerline and shoulder rumble strips, curve warning signs, chevrons at curves and guard-rail Priority: Long-term

Category: Systemic Safety Roadway Departure Plan Elements

Potential Funding Partners: ODOT, County

Cost: \$14,700



ID: 92	Scott Canyon Road from Medler Lane to Gerking Canyon Road		
Description:	Potential countermeasures include: Inlaid Raised Pavement Markers, widen shoulder and install safety edge, install centerline and shoulder rumble strips, curve warning signs and chevrons at curves		
Category: Systemic Safety Roadway Departure Plan Elements Priority: Long-term		Priority: Long-term	
Cost: \$6,600		Potential Funding Partners: ODOT, County	

Project Location/Images:



ID: 2 Herin Lane from Scott Canyon Road to Oehman Road Description: Potential countermeasures include: Inlaid Raised Pavement Markers, widen shoulder and install safety edge, install centerline and shoulder rumble strips Category: Systemic Safety Roadway Departure Plan Elements Priority: Long-term Cost: S9,200 Potential Funding Partners: ODOT, County



ID: 59	Blagg Lane		
Description:	Potential countermeasures include: Inlaid Raised Pavement Markers, widen shoulder and install safety edge, install centerline and shoulder rumble strips, curve warning signs and chevrons at curves		
Category: Syst	temic Safety Roadway Departure Plan Elements Priority: Long-term		
Cost: \$3,500	Potential Funding Partners: ODOT, County, Private		
	Project Location/Images:		

US 97 and Monkland Lane ID: 50 **Description:** Potential countermeasures include: Left-turn lane and improve sight distance Category: Systemic Safety Intersection Plan Elements Priority: Near-term **Cost:** \$309,900 Potential Funding Partners: ODOT, County **Project Location/Images:** DenA nates of the No. Harda Canyon L

US 97 and Barnum Lane ID: 77 **Description:** Potential countermeasures include: Left-turn lane Category: Systemic Safety Intersection Plan Elements Priority: Near-term Potential Funding Partners: ODOT, County **Cost:** \$309,900 **Project Location/Images:** At Hosel L

US 97 and Sawtooth Road ID: 93 **Description:** Potential countermeasures include: Rural intersection signing and marking improvements Category: Systemic Safety Intersection Plan Elements Priority: Near-term **Cost:** \$6,500 Potential Funding Partners: ODOT, County **Project Location/Images:** Medler Lu arm / S



ID: 43 US 97 and Dobie Point Road Description: Potential countermeasures include: Right-turn deceleration lane and left-turn lane Category: Systemic Safety Intersection Plan Elements Priority: Near-term Cost: \$514,900 Potential Funding Partners: ODOT, County Project Location/Images: OUT (County (County)

97

Wilson Lr

US 97 and Finnegan Road ID: 94 **Description:** Potential countermeasures include: Reduce intersection skew Category: Systemic Safety Intersection Plan Elements Priority: Long-term **Cost:** \$18,50 Potential Funding Partners: ODOT, County **Project Location/Images:** innegan Ro

US 97 and Stark Lane ID: 42 **Description:** Potential countermeasures include: Improve sight distance Category: Systemic Safety Intersection Plan Elements Priority: Long-term **Cost:** \$5,000 Potential Funding Partners: ODOT, County **Project Location/Images:** Liberty Ln 97 Calegory Lo.

ID: 52 OR 206 and Fairview Road Description: Potential countermeasures include: Rural intersection signing and marking improvements and reduce intersection skew Category: Systemic Safety Intersection Plan Elements Priority: Long-term Cost: \$27,300 Potential Funding Partners: ODOT, County Project Location/Images:





US 97 and Mud Hollow Road ID: 80 **Description:** Potential countermeasures include: Left-turn lane Category: Systemic Safety Intersection Plan Elements Priority: Long-term Potential Funding Partners: ODOT, County **Cost:** \$309,900 **Project Location/Images:**



US 97 and Bourbon Lane ID: 41 **Description:** Potential countermeasures include: Left-turn lane Category: Systemic Safety Intersection Plan Elements Priority: Long-term Potential Funding Partners: ODOT, County **Cost:** \$309,900 **Project Location/Images:** 97 Bourbon Ln FUNCIÓN L 97



Monkland Lane and Hay Canyon Road ID: 51 **Description:** Potential countermeasures include: Rural intersection signing and marking improvements Category: Systemic Safety Intersection Plan Elements Priority: Long-term **Cost:** \$3,200 Potential Funding Partners: ODOT, County **Project Location/Images:** Merchinet L

ID: 47 US 97 and Moore Lane Description: Potential countermeasures include: Lengthen existing right-turn deceleration lane Category: Systemic Safety Intersection Plan Elements Priority: Long-term

Cost: \$25,600

Potential Funding Partners: ODOT, County

Project Location/Images:



ID: 28 US 97 and Clark Street Description: Potential countermeasures include: Lengthen existing right-turn deceleration lane Category: Systemic Safety Intersection Plan Elements Priority: Long-term Cost: \$25,600 Potential Funding Partners: ODOT, City Project Location/Images:





ID: 73	Truck Volumes and Speeds on US 97 in Cities		
Description:	 Install speed reduction treatments on US 97 to reinforce posted speeds in cities. Speed reduction treatments may consider automated speed enforcement, speed feedback signs, roadway modifications to visually indicate to drivers that they are entering urban area. 		
Category: Safe	Priority: Short-term		
Cost: \$56,800	Potential Funding Partners: ODOT/ State, County and Cities		
	Project Location/Images:		
Example of experimental transverse markings at entrance to town from rural area Source: http://www.fhwa.dot.gov/publications/research/safety/08067/			

ID: 74	Passing Opportunities on US 97: Study		
Description:	Conduct study to determine locations where passing lanes are needed. Supplement with previous work ODOT has completed.		
Category: Safe	rty Priority: Short-term		
Cost: \$10,000	Potential Funding Partners: ODOT/ State and County		
	Project Location/Images:		
Exa	Example of ODOT constructing passing lanes on US 97 in south Sherman County (June 2015)		

ID: 5 Weather-related Crashes: Feasibility Study		
Description: Conduct study to determine feasibility and cost of implementing treatments for weather related crashes, including: ITS treatments, different pavement materials, warning signs, etc.		
Category: Safety	Priority: Short-term	
Cost: \$10,000	Potential Funding Partners: ODOT/ State	
	Project Location/Images:	
Friet totation images		

ID: 97 I-84 Westbound Variable Message Sign				
Description: Replace variable message sign on I-84 westbound at Rufus, Construction scheduled for 2018.				
Category: Modernization Priority: Short-term				
Cost: \$400,000 Potential Funding Partners: ODOT/ State				
	Project Location/In	mages:		
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ID: 18 Intermodal freight connections at Biggs Junction				
Description: Evaluate opportunities for improved freight connections between trucks, rail, and river cargo.				
Category: Intermodal Priority: Long-term				
Cost : \$20,000	Cost: \$20,000 Potential Funding Partners: ODOT/ State, County and private			
	Project Location/I	mages:		
Project Location/Images:				









Northern Alternate Access to Raceway ID: 31 **Description:** Construct a secondary access from the Oregon Raceway to Barnum Lane by paving Barnum Lane. Category: Modernization / Safety Priority: Long-term **Cost:** \$484,100 Potential Funding Partners: County and private **Project Location/Images:** At Hoted La
ID: 55	Wildlife Crossings	
Description:	Conduct a study to determine where wildlife crossings are needed on the major state highways. Estimate the cost of installing the crossings.	
Category: Safety Priority: Long-term		
Cost: \$10,000	Potential Funding Partners: ODOT/ State	
Project Location/Images:		



Figure 1. A Mule Deer uses the structure for safe passage under US 97. Source: ODOT



Figure 2. The project developed wildlife-only passage structures for both the northbound and southbound corridors. Source: ODOT

Photo Source: https://www.environment.fhwa.dot.gov/ecosystems/eei/12or_1.asp





ID: 19	Rufus - Mu	urray Street
Description:	stall traffic calming measures on Murray Stree affic.	t to reinforce posted speed and deter cut-through
Category: Moderr	nization	Priority: Short-term
Cost: \$10,000	Potential Funding Partners: Cities	
	Project Location/I	
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ID: 21	D: 21 Rufus - 2nd Street/Wallace Street		
Description:	Connect 2nd St to 1st St 300' west of Wallace St. Vacate 2nd St from new connection to Wallace St. Consider extending 3rd Street to 2nd St/1st St.		
Category: Safe	ety	Priority: Short-term	
Cost: \$95,800		Potential Funding Partners: Cities	
		Project Location/Images:	
<image/>			



ID: 56	Wasco - Wasco W	ayfinding Signage	
Description: Provide be	Description: Provide better signage to direct vehicles to highways, Rufus, and Cottonwood Canyon State Park.		
Category: Modernization		Priority: Short-term	
Cost: \$6,800 Potent	ial Funding Partners: Cities		
	Project Location/I	mages:	
		<image/>	







ID: 69	ID: 69 Rufus - Fowler Street Parking	
Va Description: St	acate Fowler Street from 1st Street to 2nd Stre creet only.	et and convert to a parking lot with access to 2nd
Category: Moder	nization	Priority: Long-term
Cost : \$27,300	Potential Funding Partners: Cities	
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Photo Source: Google Earth

ID: 103	Moro - Ga	teway Sign
Description: ar	stall gateway signs on the north and south end re entering an urban area.	d of the City, along US 97, to alert drivers that they
Category: Moder	nization	Priority: Long-term
Cost: \$5,000	Potential Funding Partners: ODOT/ State an	id Cities
	Project Location/I	mages:

ID: 45	Grass Valley - No	orth Street/US 97
Description: Re	econstruct North Street approach to US 97 to p om US 97 to North Street.	provide larger turn radius, and add a left-turn lane
Category: Modern	nization	Priority: Long-term
Cost: \$91,000	Potential Funding Partners: ODOT/ State an	id Cities
	Project Location/I	mages:
Project Location/Images:		





-		
ID: 70	Rufus - Pedestrian Crossin	gs of Biggs-Rufus Highway
Description: S	Stripe crossing of 1st Street at Main Street.	
Category: Pedes	strian 🚶	Priority: Short-term
Cost: \$2,800	Potential Funding Partners: State and Cities	
	Project Location/I	mages:

Description: Install sidewalks or a shared-use path between the High School and the existi Street. Install illumination along High School Loop Road between the high sch Category: Pedestrian	
Category: Pedestrian Priority: Short-term Cost: \$184,300 Potential Funding Partners: State, County and Cities Project Location/Images: Official Funding Partners: State, County and Cities Project Location/Images: Official Funding Partners: State, County and Cities Project Location/Images: Official Funding Partners: State, County and Cities Official Funding Partners: State, County and Cities Project Location/Images: Official Funding Partners: State, County and Cities	ting sidewalks on Main hool and ballfields.
Cost: \$184,300 Potential Funding Partners: State, County and Cities Project Location/Images: Image: Im	
Project Location/Images:	
Cost: \$184,300 Potential Funding Partners: State, County and Cities Project Location/Images:	















ID: 33	Rufus - 2nd St	reet Sidewalks
Description: In:	stall sidewalks along the south side of 2nd Stre	eet from Main Street to Community Center.
Category: Pedestr	rian 🏌	Priority: Long-term
Cost: \$368,100	Potential Funding Partners: Cities	
	Project Location/I	mages:

ID: 35	Wasco - Old Hig	nway 97 Sidewalks
Description: lns sic	stall sidewalks on both sides of Old Highway de of the road from 6th Street to Asher Stree	97 from Clark Street to 6th Street and along the east t.
Category: Pedestr	rian 📩	Priority: Long-term
Cost: \$1,032,000	Potential Funding Partners: State and Court	nty









ID: 79	Wasco - Clark	Street Sidewalks and Streetscape	
U Description: Sid	Description: Upgrade existing sidewalks along Clark Street from Columbia to Ellis, and add sidewalks on the east side. Improve the streetscape with additions such as pedestrian scale lighting and street trees.		
Category: Pedest	rian 🏌	Priority: Long-term	
Cost: \$310,200	Potential Funding Partners:	State and Cities	
ALL	17	Permanental and a second and a	







n				
ID: 99 Moro - Pedestrian Crossing of US 97 at Bidwell Street				
Description: Install a marked crosswalk with a Rectangular Rapid Flashing Beacon (RRFB) across US 97 at Bidwell Street.				
Category: Pedestrian		Priority: Long-term		
Cost: \$20,000	Potential Funding Partners: State and Cities	5		
Project Location/Images:				
ID: 100 Moro - Pedestrian Crossings of US 97				
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Description: Restripe pedestrian crossings of US 97 in downtown Moro as ladder crosswalks to increase visibility during the next restriping project.				
Category: Pedestrian		Priority: Long-term		
Cost: \$8,000	Potential Funding Partners: State and Cities			
<image/>				





ID: 84 Grass Valley - US 97 Streetscape				
Description: Improve the streetscape along US 97 with pedestrian scale lighting, landscaped buffers, and wider sidewalks where possible.				
Category: Pedestrian		Priority: Long-term		
Cost: \$741,100	Potential Funding Partners: State and Cities	;		
Project Location/Images:				