Date: Tuesday, September 17, 2024 Time: 5:30 p.m.

Join In-Person

Location: Lewis Conference Room

RVCOG, 155 N 1st Street,

Central Point

Transit: Served by RVTD Route #40

Contact: RVCOG: 541-423-1375

Website: www.rvmpo.org

Or via Zoom

Meeting ID: 874 6544 1555

Phone #: +1 669 900 6833

Zoom Link:

https://us06web.zoom.us/j/87465441555

IN COMPLIANCE WITH THE AMERICANS WITH DISABILITIES ACT, IF YOU NEED SPECIAL ASSISTANCE TO PARTICIPATE IN THIS MEETING, PLEASE CONTACT RVCOG, 541-664-6674. 48 HOURS ADVANCE NOTICE IS PREFERABLE, AND WILL ENABLE US TO MAKE REASONABLE ARRANGEMENTS

1. Call to Order / Introductions / Review Agenda

Chair

Consent Agenda

2. Review / Approve Minutes

Chair

Attachment: #1 RVMPO PAC Meeting Draft Minutes 08/20/2024

Action Items

3. Amendments to the 2024-27 TIP

Ryan MacLaren

Background:

The PAC is being asked to review amendments to the 2024–2027 Transportation Improvement Program (TIP) to include the following project(s):

- A. Adjust Project in TIP: Enhanced Mobility S&ID RVTD FFY23 (KN21982)
- B. Adjust Project to TIP: Enhanced Mobility S&ID RVTD FFY24 (KN 21991)
- C. Adjust Project in TIP: Enhanced Mobility S&ID RVTD FFY25 (KN 22959)
- D. Adjust Project in TIP: Enhanced Mobility S&ID RVTD FFY26 (KN 22971)
- E. Adjust Project in TIP: Enhanced Mobility S&ID RVTD FFY27 (KN 22984)
- F. Add Project to TIP: Mass Transit Vehicle Replacement FY25 RVTD (KN 23712)
- G. Add Project to TIP: Bus Facility Improvements-SM urban RVTD FFY24 (KN 23714)
- H. Add Project to TIP: *Oregon Transportation Network RVTD FFY25 (KN 23723)*
- I. Cancel Project in TIP: OR66: Railroad Bridge Southbound exit 14 (KN 21184)

The 21-day public comment period and public hearing was advertised on or

before Tuesday, September 3, 2024, in the Rogue Valley Times, and

information is currently available on the RVMPO website.

Attachment: #2 TIP Amendments

Action Requested: Recommendation of Approval

4. RTP Goals and Policies

Dan Moore

Background: The RVMPO is updating the 2025-2050 Regional Transportation Plan (RTP)

scheduled for adoption in September 2025. Attached is the final draft of the 2025-2050 RVMPO Regional Transportation Plan Goals, Policies and Potential

Actions as proposed by the Technical Advisory Committee.

Attachment: #3 Draft of Goals and Polices Memo

Action Requested: Recommendation of Approval

Discussion Items

5. Public Comment Chair

Regular Updates

6. RVMPO Update Ryan MacLaren

7. Other Business / Local Business

Chair

Opportunity for RVMPO member jurisdictions to talk about transportation planning projects

8. Adjournment Chair

Scheduled Meetings

RVMPO TAC October 9, 2024 1:30 p.m.

RVMPO PAC October 15, 2024 5:30 p.m.

RVMPO Policy Meeting September 24, 2024 2:00 p.m.

All meetings are available in-person and online via Zoom unless otherwise noted.

Date: Tuesday, August 20, 2024

Voting Members	Organization	Phone Number
Jennifer Boardman	Central Point	630-0387
Larry Martin	Central Point	941-6788
Mike Stanek	Eagle Point	821-1804
Christine Gleason	Medford	719-645-3458
Special Interest	Organization	Phone Number
Edgar Hee	Bicycle/Pedestrian	734-4872
Mike Montero, Chair	Freight	779-0771
Robin Lee	Senior	773-7185
Non-Voting Member	Organization	Phone Number
Thomas Guevara	ODOT	957-3692
Staff	Organization	Phone Number
Ryan MacLaren	RVCOG	423-1338
Kelsey Sharp	RVCOG	423-1375
Yazeed Alrashdi	RVCOG	423-1378
Dan Moore	RVCOG	423-1393
Interested Parties	Organization	

RVMPO PAC Minutes – Tuesday, August 20, 2024

Agenda Packet Meeting Audio

1. Call to Order at 5:30 / Introductions / Review Agenda 00:00 – 01:17

Quorum: 6 Total Members

2. Review / Approve Minutes 01:17 – 02:03

01:28 Michael Stanek moved to approve the June 18, 2024, RVMPO PAC Meeting Minutes as presented. Seconded by Edgar Hee.

No further discussion.

Motion passed unanimously by voice vote.

Action Items

3. Amendments to the 2024-2027 Transportation Improvement Program 02:03 - 04:17

03:57 Michael Stanek moved to recommend approval of the amendments to the 2024-2027 TIP as presented. Seconded by Jennifer Boardman.

No further discussion.

Motion passed unanimously by voice vote.

4. Public Participation Plan 04:17 - 10:08

09:47 Edgar Hee moved to recommend approval of the Public Participation Plan as presented. Seconded by Christine Gleason.

No further discussion.

Motion passed unanimously by voice vote.

5. Regional Transportation Plan Goals and Policies 10:08 – 27:40

- 14:26 Comment from Mike Montero: Concerns from the previous PAC meeting included: because the RTP is a federal document, there is concern that interlacing state requirements not required by the federal government may lead to unintended consequences of making compliance more difficult; and some of the Performance Indicators require data that does not exist, and funding is not available to collect the data.
- 25:03 Larry Martin moved to support the TAC's recommendations and revisions for the RTP Goals and Policies. Seconded by Mike Stanek.

Further discussion on the Performance Indicators.

Motion passed by voice vote with one opposed.

6. Regional Transportation Project List 27:40 – 01:08:20

34:38 Michael Stanek moved to recommend approval of the RTP Project List. Seconded by Jennifer Boardman.

No further discussion.

Motion passed unanimously by voice vote.

7. Re-Appointment of PAC Membership 23:28 – 45:10

39:20 Christine Gleason moved to recommend approval of the Re-Appointment of Robin Lee to the PAC. Seconded by Edgar Hee.

No further discussion.

Motion passed unanimously by voice vote.

Discussion Items

8. Public Comment 45:10 - 45:23

No comments provided

Regular Updates

9. MPO Planning Update 45:23 – 47:45

Provided by Ryan MacLaren regarding a Land Use position open, and furthering Public Outreach.

10. Other Business / Local Business 47:45 - 50:15

11. Adjournment

6:21 p.m.

Scheduled Meetings		
RVMPO TAC	September 11, 2024	1:30 p.m.
RVMPO PAC	September 17, 2024	5:30 p.m.
RVMPO Policy Meeting	August 27, 2024	2:00 p.m.



Rogue Valley Metropolitan Planning Organization

Regional Transportation Planning

Ashland • Central Point • Eagle Point • Jacksonville • Medford • Phoenix • Talent • White City Jackson County • Rogue Valley Transportation District • Oregon Department of Transportation

DATE: September 3, 2024

TO: RVMPO Public Advisory Council

FROM: Ryan MacLaren, Planning Program Director

SUBJECT: TIP Amendments

The PAC is being asked to make recommendations to the Policy Committee on the proposed TIP amendments described below and on the following pages. The Policy Committee will hold a public hearing at 2:00 p.m. on Wednesday, September 24, 2024 to consider adoption of the proposed TIP amendments. A press release for the 21-day public comment period and public hearing was sent on or before September 3rd to the Rogue Valley Times and information is currently available on the RVMPO website. Information on the projects is enumerated, below:

A. Adjust Project in TIP: Enhanced Mobility S&ID - RVTD FFY23 (KN21982)

Description: Increase: 21982 \$160,875, 21991 \$195,016, 22959 \$55,593, 22971 \$31,678, 22984 \$5,596. Update project names to "Enhanced Mobility S&ID". Add "State administration included" to project descriptions. Slip 21982 and 21991 to 25. OTC approved 8/1/24.

Project Name	Project Description	RTP Project	Air Quality Status	Key#	Federal Fiscal Year	Phase	Fe	leral	Fe	deral Requ	ired Match	Total Fed+Reg Match	Othe	r	Total All Sources
Project Name	Project Description	Number	All Quality Status	Rey#	reuerai riscai reai	riiase	\$	Source		\$	Source	Total reurkey watch	\$	Source	Total All Sources
RVTD															
	Enhanced mobility small					Planning						\$ -			\$ -
	urban program funding to					Design						\$			\$
Enhanced Mobility	improve transportation services to the special		Exempt (40 CFR §			Land Purchase						\$ -			\$ -
S&ID - RVTD	needs, seniors, and other	n/a	93.126 Table 2) -			Utility Relocate						\$			\$
FFY23	transit-dependent populations in rural areas.		Mass Transit			Construction						\$			\$
	State administration			21982	2025	Other	\$ 465,00	5310	\$	104,625	RVTD	\$ 569,625			\$ 569,625
	included.				Total FFY24-27		\$ 465,00)	\$	104,625		\$ 569,625	\$ -		\$ 569,625

B. Adjust Project to TIP: Enhanced Mobility S&ID - RVTD FFY24 (KN 21991)

Description: Increase: 21982 \$160,875, 21991 \$195,016, 22959 \$55,593, 22971 \$31,678, 22984 \$5,596. Update project names to "Enhanced Mobility S&ID". Add "State administration included" to project descriptions. Slip 21982 and 21991 to 25. OTC approved 8/1/24.

Due is at Name	Project Description	RTP Project	Air Quality Status	Vau #	Federal Fiscal Year	Phase	Fe	deral	Fe	deral Requ	red Match	Total Fed+Reg Match	Othe	r	Total All Sources
Project Name	Project Description	Number	Air Quality Status	Key#	rederal riscal fear	Pilase	\$	Source		\$	Source	Total red+Red Match	\$	Source	Total All Sources
RVTD															
	Enhanced mobility small					Planning						\$ -			\$ -
	urban program funding to					Design						\$ -			\$ -
Enhanced Mobility	improve transit services		Exempt (40 CFR §			Land Purchase						\$ -			\$ -
S&ID - RVTD	to the special needs, seniors, and other transit-		93.126 Table 2) -			Utility Relocate						\$ -			\$ -
FFY24	dependent populations in		Mass Transit			Construction						\$ -			\$ -
	rural areas. State administration included.			21991	2024	Other	\$ 500,01	3 5310	\$	112,503	RVTD	\$ 612,516			\$ 612,516
	administration included.				Total FFY24-27		\$ 500,01	3	\$	112,503		\$ 612,516	\$ -		\$ 612,516

C. Adjust Project in TIP: Enhanced Mobility S&ID - RVTD FFY25 (KN 22959)

Description: Increase: 21982 \$160,875, 21991 \$195,016, 22959 \$55,593, 22971 \$31,678, 22984 \$5,596. Update project names to "Enhanced Mobility S&ID". Add "State administration included" to project descriptions. Slip 21982 and 21991 to 25. OTC approved 8/1/24.

Project Name	Project Description	RTP Project	Air Quality Status	Key#	Federal Fiscal Year	Phase	Fed	eral	Fed	leral Requi	red Match	Total Fed+Reg Match	Othe	r	Total All Sources
Project Name	Project Description	Number	All Quality Status	rte y #	rederal riscal feat	Filase	\$	Source		\$	Source	Total reutkey watch	\$	Source	Total All Sources
RVTD															
	Cahanaad mahilitu amali					Planning						\$ -			\$ -
	Enhanced mobility small urban program funding to					Design						\$ -			\$
Enhanced Mobility	improve transit services		Exempt (40 CFR §			Land Purchase						\$ -			\$ -
S&ID - RVTD	to the special needs, seniors, and other transit-	n/a	93.126 Table 2) -			Utility Relocate						\$ -			\$ -
FFY25	dependent populations in		Mass Transit			Construction						\$ -			\$
	rural areas. State administration included.			22959	2025	Other	\$ 500,013	5310	\$	112,503	RVTD	\$ 612,516			\$ 612,51
	auministration included.				Total FFY24-27		\$ 500,013		\$	112,503		\$ 612,516	\$ -		\$ 612,51

D. Adjust Project in TIP: Enhanced Mobility S&ID - RVTD FFY26 (KN 22971)

Description: Increase: 21982 \$160,875, 21991 \$195,016, 22959 \$55,593, 22971 \$31,678, 22984 \$5,596. Update project names to "Enhanced Mobility S&ID". Add "State administration included" to project descriptions. Slip 21982 and 21991 to 25. OTC approved 8/1/24.

Project Name	Project Description	RTP Project	Air Quality Status	Key#	Federal Fiscal Year	Phase	Fed	eral	Federa	I Requi	red Match	Total Fed+Reg Match	Othe	r	Total All Sources
Project Name	Project Description	Number	All Quality Status	rve y #	reuerai riscai reai	riidse	\$	Source	\$		Source	Total reurkey watch	\$	Source	Total All Sources
RVTD															
	Enhanced mobility small					Planning						\$ -			\$ -
	urban program funding to					Design						\$ -			\$ -
Enhanced Mobility	improve transit services		Exempt (40 CFR §			Land Purchase						\$ -			\$ -
S&ID - RVTD	to the special needs, seniors, and other transit-		93.126 Table 2) -			Utility Relocate						\$ -			\$ -
FFY26	dependent populations in		Mass Transit			Construction						\$ -			\$ -
	rural areas. State administration included.		[22971	2026	Other	\$ 500,013	5310	\$ 11	2,503	RVTD	\$ 612,516			\$ 612,516
	administration included.				Total FFY24-27		\$ 500,013		\$ 11	2,503		\$ 612,516	\$ -		\$ 612,516

E. Adjust Project in TIP: Enhanced Mobility S&ID - RVTD FFY27 (KN 22984)

Description: Increase: 21982 \$160,875, 21991 \$195,016, 22959 \$55,593, 22971 \$31,678, 22984 \$5,596. Update project names to "Enhanced Mobility S&ID". Add "State administration included" to project descriptions. Slip 21982 and 21991 to 25. OTC approved 8/1/24.

Ducie et Nem e	Project Description	RTP Project	Air Quality Status	Key#	Federal Fiscal Year	Phase	Fe	deral	Fede	eral Requi	red Match	Total Fed+Reg Match	Othe	r	Total All Sources
Project Name	Project Description	Number	Air Quality Status	ney#	rederal riscal fear	Pilase	\$	Source		\$	Source	Total reutked Watch	\$	Source	Total All Sources
RVTD															
	Enhanced mobility small					Planning						\$ -			\$ -
	urban program funding to					Design						\$			\$ -
Enhanced Mobility	improve transit services		Exempt (40 CFR §			Land Purchase						\$ -			\$ -
S&ID - RVTD	to the special needs, seniors, and other transit-	n/a	93.126 Table 2) -			Utility Relocate						\$ -			\$ -
	dependent populations in		Mass Transit			Construction						\$			\$ -
	rural areas. State administration included.			22984	2027	Other	\$ 500,01	3 5310	\$	112,503	RVTD	\$ 612,516			\$ 612,516
	administration included.				Total FFY24-27		\$ 500,01	3	\$	112,503		\$ 612,516	\$ -		\$ 612,516

F. Add Project to TIP: Mass Transit Vehicle Replacement FY25 RVTD (KN 23712)

Description: Create new Mass Transit Vehicle Replacement project. OTC approval 8/1/24.

Project Name	Project Description	RTP Project	Air Quality Status	Key#	Federal Fiscal Year	Phase	Fede	ral	Fed	leral Requi	red Match	Total Fed+Reg Match	Othe	r	Total All Sources
Project Name	Project Description	Number	All Quality Status	rte y #	reuerai riscai feai	Filase	\$ 3	Source		\$	Source	Total reutkey match	\$	Source	Total All Sources
RVTD															
						Planning						\$ -			\$ -
l	Funding for replacement or right					Design						\$ -			\$ -
Wado Handk	sizing of category A or		Exempt (40 CFR §			Land Purchase						\$ -			\$ -
Vehicle Replacement FY25	B transit vehicles in	n/a	93.126 Table 2) -			Utility Relocate						\$ -			\$ -
RVTD	urban areas. This project will be delivered		Mass Transit			Construction						\$ -			\$ -
	through FTA.		[23712	2025	Other	\$ 367,098	STBG IJJA	\$	42,016	RVTD	\$ 409,114			\$ 409,114
	ů.				Total FFY24-27		\$ 367,098		\$	42,016		\$ 409,114	\$ -		\$ 409,114

G. Add Project to TIP: Bus Facility Improvements-SM urban RVTD FFY24 (KN 23714)

Description: Create new Mass Transit Vehicle Replacement project. OTC approval 8/1/24.

Project Name	Project Description	RTP Project	Air Quality Status	Key#	Federal Fiscal Year	Phase		Fede	ral	Fed	deral Requi	red Match	Total Fed+Reg Match	Othe	r	Total All Sources
Project Name	Project Description	Number	All Quality Status	rte y #	reuerai riscai reai	FilaSe	\$		Source		\$	Source	Total reuthey watch	\$	Source	Total All Sources
RVTD								· ·								
						Planning							\$ -			\$ -
						Design							\$ -			\$ -
Bus Facility	Facility upgrades to		Exempt (40 CFR §			Land Purchase							\$ -			\$ -
Improvements-SM			93.126 Table 2) -			Utility Relocate							\$ -			\$ -
urban RVTD FFY24	emissions facilities.		Mass Transit			Construction							\$ -			\$ -
				23714	2025	Other	\$ 5	51,229	5339	\$	97,276	RVTD	\$ 648,505			\$ 648,505
					Total FFY24-27		\$ 5	51,229		\$	97,276		\$ 648,505	\$ -		\$ 648,505

H. Add Project to TIP: Oregon Transportation Network - RVTD FFY25 (KN 23723)

Description: Create new transit project. OTC approval 8/1/24.

Project Name	Project Description	RTP Project	Air Quality Status	Key#	Federal Fiscal Year	Phase	Fe	leral	Fed	leral Requi	red Match	Total Fed+Reg Match	Othe	r	Total All Sources
Project Name	Project Description	Number	All Quality Status	Ney#	reuerai riscai reai	riiase	\$	Source		\$	Source	Total reutkey Match	\$	Source	Total All Sources
RVTD															
	Urbanized public transit					Planning						\$ -			\$ -
	capital funding for Federal					Design						\$			\$
Oregon Transportation	fiscal year 2025. Funds will		Exempt (40 CFR §			Land Purchase						\$ -			\$
Network - RVTD	be transferred to FTA for delivery. Projects and		93.126 Table 2) -			Utility Relocate						\$ -			\$ -
FFY25	programs to be		Mass Transit			Construction						\$			\$
	determined based on funding requirements.			23723	2025	Other	\$ 600,00	STBG IJA	\$	68,673	RVTD	\$ 668,673			\$ 668,673
	randing requirements.				Total FFY24-27		\$ 600,00)	\$	68,673		\$ 668,673	\$ -		\$ 668,673

I. Cancel Project in TIP: OR66: Railroad Bridge - Southbound exit 14 (KN 21184)

Description: Cancel project to fund the CN phase on 21296 at bid award. Director approval received on April 24th, 2024.

Project Name	Project Description	RTP Project	Air Quality Status	Key#	Federal Fiscal Year	Phase	Fed	eral	Fed	leral Requ	ired Match	Total Fed+Reg Match	Othe	r	Total All Sources
Project Name	Project Description	Number	All Quality Status	rte y #	reuerai riscai reai	riidse	\$	Source		\$	Source	Total reutkey watch	\$	Source	Total All Sources
ODOT															
				21184	2021	Planning	\$ 224,325	ACP0	\$	25,675	ODOT	\$ 250,000			\$ 250,000
	Grind out existing		Exempt (40 CFR §			Design						\$ -			\$ -
OR66: Railroad	surface and inlay		93.126 Table 2) -			Land Purchase						\$			\$ -
Bridge -	new asphalt to	n/a	Safety: Pavement			Utility Relocate						\$			\$ -
Southbound exit 14	extend the service life		resurfacing and/or			Construction						\$			\$ -
	of the pavement.		rehabilitation			Other						\$ -			\$ -
					Total FFY24-27		\$ 224,325		\$	25,675		\$ 250,000	\$ -		\$ 250,000



Rogue Valley Metropolitan Planning Organization

Regional Transportation Planning

Ashland • Central Point • Eagle Point • Jacksonville • Medford • Phoenix • Talent • White City Jackson County • Rogue Valley Transportation District • Oregon Department of Transportation

DATE: September 12, 2024

TO: Public Advisory Council (PAC)

FROM: Dan Moore, Senior Transportation Planner

SUBJECT: TAC's Proposed Final Draft of the 2025-2050 Regional Transportation Plan

Goals, Policies, Potential Actions and Performance Indicators

Attached is the final draft of the 2025-2050 RVMPO Regional Transportation Plan Goals, Policies and Potential Actions as proposed by the Technical Advisory Committee.

Performance Indicators are removed and included in "Appendix X – Potential Performance Indicators" attached.

At their September 11, 2024 meeting, the TAC recommended Policy Committee approval of the attached documents.

The PAC is being asked to review, comment and make a recommendation to the Policy Committee.

GOALS, POLICIES, & POTENTIAL ACTIONS

The goals and policies for the plan are listed below, along with the potential actions. The number of policies varies among the goals. Likewise, the number of potential actions also varies. The number of policies or actions is not a reflection of the importance or significance of a particular goal. Potential performance indicators for each goal are included in the Appendices section of the Regional Transportation Plan.

GOAL 1

Design, develop, and support a balanced and interconnected multi-modal transportation system which will address existing and future needs.

POLICIES

- 1-1 Improve the accessibility, connectivity, efficiency, and viability of the transportation system for all modes and users.
- 1-2 Utilize design standards, landscaping and other amenities as transportation facilities are developed in the urban areas to encourage transit, pedestrian, and bicycle users.
- 1-3 Develop a user-friendly and comprehensive multi-modal transportation system by using the MPO structure as a forum.
- 1-4 Support multi-modal and public transportation options by encouraging land use design standards and funding opportunities.
- 1-5 Establish Long-Term Potential (LTP) corridor areas through the RVMPO where planning for future road connections beyond the planning horizon is apparent.

POTENTIAL ACTIONS

- ❖ Design projects with space reserved for current and future multi-modal transportation infrastructure connections.
- Support and maintain current multi-modal improvements which foster connectivity.

GOAL 2

Develop, optimize, and coordinate current procedures for the Safety and Security of the Transportation System.

POLICIES

- 2-1 Coordinate with Federal, State, and local agencies to promote traffic safety education and awareness.
- 2-2 Catalogue and rank crash-prone areas, placing a higher priority on transportation investments correcting safety deficiencies for all modes of transportation.
- 2-3 Coordinate with incident-response agencies to design and operate a transportation system supporting timely and safe incident response.
- 2-4 Reduce vulnerability to the public, goods movement, and critical transportation infrastructure to crime, incidents, and natural hazards.
- 2-5 Plan, manage and support development of alternate transportation routes in response to regional incident needs.

POTENTIAL ACTIONS

- ❖ Work together with local, state, and regional providers to maintain coordinated regional emergency and incident response plans.
- ❖ Examine all modes of transportation for security deficiencies. Recommendations for improvements are developed and implemented.

GOAL 3

Promote transportation investments which support compact, livable and unique communities, protect and enhance the environment, and promote energy conservation.

POLICIES

- Recognize and encourage the connection between transportation efficiency and varying land use types, mixes, and densities.
- 3-2 Plan and support street and pathway connectivity, including off-road corridors for non-motorized users.
- 3-3 Identify, plan and support regional transportation options which protect the environment and promote health.
- 3-4 Identify and support funding transportation projects which will promote consistency with state and local plans.
- 3-5 Identify and study potential environmental impacts and mitigation to maintain and restore affected environmental functions in consultation with appropriate, Federal, State, and local agencies.
- 3-6 Identify and consider incorporating into design and planning areas that represent features of historical value and community identity.
- 3-7 Identify and support regional strategies which will encourage more efficient use of existing parking facilities.

POTENTIAL ACTIONS

- ❖ Support local transit-oriented development plans and similar measures that improve transportation system efficiency.
- Develop street networks by connecting new and existing neighborhoods.
- ❖ Identify and engage special populations, especially low-income and minority communities, in the planning process.
- ❖ Consult with federal state and local land use management, natural resources, wildlife, environmental protection, conservation, and historic protection agencies during the transportation project planning process. Emphasize mitigation actions.
- Support development of local parking management plans.
- Consider travel demand model alternatives based upon assumed population and housing distribution.
- Consult with housing officials and organizations to foster integration of housing and transportation.
- Encourage and promote the safe and efficient management, operation, and development of surface transportation systems that will better connect housing and employment.

GOAL 4

Develop a plan that can be funded and reflects responsible stewardship of public funds that preserves and improves the resiliency and reliability of the transportation system.

POLICIES

- 4-1 Develop innovative and sound funding policies to implement the RTP. Ensure that costs of planned improvements are consistent with policies.
- 4-2 Prioritize investments to preserve the existing transportation system.

POTENTIAL ACTIONS

- Encourage public-private partnerships and other innovative approaches to maximize resources.
- Support funding mechanisms such as System Development Charges to collect from new developments a proportionate share of facility improvement costs.
- Support, fund, and implement maintenance programs for transportation facilities.

GOAL 5

Identify, plan and develop transportation infrastructure which maximizes the efficient use for all users and modes.

POLICIES

- 5-1 Analyze the regional transportation system effectiveness by adding or removing traffic signals and signal networks, including interstate access ramp signals.
- 5-2 Consider and support measures to optimize intersection and interchange design.
- 5-3 Support an access management strategy to improve traffic flow.
- 5-4 Identify, develop, and effectively integrate technology with transportation infrastructure consistent with the RVMPO Intelligent Transportation System (ITS) program.
- 5-5 Encourage and consider the use of alternative design standards to minimize the costs and impacts to existing communities.

POTENTIAL ACTIONS

- ❖ Coordinate and link signals to a master control system to optimize system efficiency.
- Utilize interstate ramp meters to control the amount of traffic entering the freeway to maintain acceptable traffic volumes on the interstate.
- ❖ Increase intersection capacity through geometric improvements and elimination of turn movements.
- ❖ Implement Transit Signal Prioritization on primary transit corridors, where appropriate.

GOAL 6

Identify, develop, and support diverse strategies to lessen dependence upon single-occupant vehicles.

POLICIES

- 6-1 Support Transportation Demand Management strategies.
- 6-2 Identify, develop, and facilitate alternative parking strategies encouraging walking, car and bicycle sharing, bicycling, car and vanpooling, and transit.
- 6-3 Identify, plan, and enhance bicycle, pedestrian, and transit systems in the region.
- 6-4 Strive to improve transit services in the region.

POTENTIAL ACTIONS

- ❖ Implement Transit Signal Prioritization on primary transit corridors, where appropriate Encourage infill development by supporting reduced parking requirements where appropriate.
- Support design standards with parking at the side or rear of buildings so pedestrians can access entrances.
- Support mobility hubs and park-and-ride standards to place facilities near transit routes.
- ❖ Promote regionally connected network of off-street bicycle/pedestrian facilities with minimal roadway crossings (Bear Creek Greenway).
- Plan for, build, and maintain shared roadways for use by all modes.
- ❖ Use land use codes to promote bicycle and pedestrian travel by requiring amenities such as bike racks, crosswalks, showers and lockers at worksites and retail centers.
- Improve pedestrian access to transit.
- Support other forms of public and private transportation such as bus rapid transit, light rail, trolleys, and transit feeder and connector services as the region's population reaches higher thresholds.
- Strive to complete projects identified in the Jackson County Active Transportation Plan.

GOAL 7

Develop, coordinate, and administer an open and balanced process for planning and developing the regional transportation system.

POLICIES

- 7-1 Coordinate and support existing and future plans for the regional transportation system in conjunction with land use and development.
- 7-2 Obtain and organize public input in the regional transportation planning process with innovative outreach methods consistent with the RVMPO Public Participation Plan.
- 7-3 Coordinate local, state, and regional transportation planning through the RVMPO.
- 7-4 Formulate decisions which shall be consistent with Federal and State regulations, including the Oregon Highway Plan, the Transportation Planning Rule, and the Clean Air Act.

POTENTIAL ACTIONS

- Maintain a website with updated information about all regional planning.
- Support the RVMPO's Technical Advisory Committee, Public Advisory Council, and the Policy Committee for deliberation of regional transportation planning issues.
- Participate in local and regional and national organizations to support RVMPO actions.
- ❖ Involve transportation providers in the planning process.

GOAL 8

Evaluate and support regional transportation investments to foster economic opportunities locally and regionally.

POLICIES

- 8-1 Accommodate travel demand to create a regional transportation system supporting a robust local economy.
- 8-2 Evaluate and analyze effects on freight mobility when prioritizing projects, regionally and locally.
- 8-3 Support transportation projects which will reduce and remove identified barriers to safe, reliable, and efficient freight movement including adequate roadway space for commercial vehicle deliveries, locally and regionally.
- 8-4 Support transportation projects which will serve commercial, industrial, and resourceextraction lands where an inadequate transportation network impedes freight-generating development.
- 8-5 Support a comprehensive and versatile regional transportation interface for the efficient movement of goods and people, both locally and regionally.

POTENTIAL ACTIONS:

- Balance the demand for freight routes with the demands for local circulation.
- Explore the feasibility of developing interurban freight delivery systems.
- Support the use of the transportation planning process to address the integration of housing, transportation and economic strategies.
- ❖ Support transportation projects which enhance travel and tourism.

Appendix X RVMPO RTP Goals & Potential Performance Indicators

GOAL 1

Design, develop, and support a balanced and interconnected multi-modal transportation system which will address existing and future needs.

Potential Performance Indicators

- ✓ Increase the proportion of regional corridors serving no less than three modes.
- ✓ Continuing developed use of "streetscapes," such as benches, planters, and traffic calming.
- ✓ Growth in transit, pedestrian, and bicycle use.
- ✓ Improved quality and safety of multi-use paths
- ✓ Improved conditions for the safety and mobility of freight routes.

GOAL 2

Develop, optimize, and coordinate current procedures for the Safety and Security of the Transportation System.

Potential Performance Indicators

- ✓ Measured reduction in the number and severity of injury and fatal crashes.
- ✓ Measured reduction in the number of non-injury and property damage crashes.
- ✓ Increase in safety education.
- ✓ Incorporate crash history/safety concerns in project evaluation.

GOAL 3

Promote transportation investments which support compact, livable and unique communities, protect and enhance the environment, and promote energy conservation.

Potential Performance Indicators

- ✓ Measure changes in mixed-use and downtown development.
- ✓ Measure impacts on open space and identified resource areas (Environmental Considerations chapter of the RTP) using most up-to-date data, including Rogue Valley Environmental Database.
- ✓ Measure expansion of off-network paths and increase in population and employment with access to paths.
- ✓ Improve air quality through projects that reduce carbon monoxide, particulates (PM10) and greenhouse gases.
- ✓ Improve lighting standards in urban areas, where it is appropriate, to reduce light pollution and to be consistent with roadway classifications.
- ✓ Measure the increase in new housing served by transportation projects (bike/ped/transit) to inform decision-making.

GOAL 4

Develop a plan that can be funded and reflects responsible stewardship of public funds that preserves and improves the resiliency and reliability of the transportation system.

Potential Performance Indicators

- ✓ Track funding obligations, funding availability.
- ✓ Review and update project funding criteria using quantitative methodologies to the extent practicable.
- ✓ Maintain RTP project selection criteria to be consistent with state and federal funding eligibility.

GOAL 5

Identify, plan and develop transportation infrastructure which maximizes the efficient use for all users and modes.

Potential Performance Indicators

- ✓ Measure improvements, upgrades to existing system.
- ✓ Measure implementation of ITS projects.
- ✓ Track projects that use innovative, emerging technologies.
- ✓ Track on-time performance for RVTD.

GOAL 6

Identify, develop, and support diverse strategies to lessen dependence upon single-occupant vehicles.

POTENTIAL PERFORMANCE INDICATORS

- ✓ Track transit service hours and ridership.
- ✓ Track funding for bicycle, pedestrian, and transit projects.
- ✓ Measure population living within ¼-miles of transit service.
- ✓ Implement a TDM self-evaluations and reporting process for local jurisdictions.
- ✓ Track the number of people who are participating in a TDM program.

GOAL 7

Develop, coordinate, and administer an open and balanced process for planning and developing the regional transportation system.

Potential Performance Indicators

- ✓ Record public participation, comments, attendance at meetings.
- ✓ Demonstrate linkage of public comments to decisions and plan content.

GOAL 8

Evaluate and support regional transportation investments to foster economic opportunities locally and regionally.

POTENTIAL PERFORMANCE INDICATOR

✓ Measure employment change in vicinity of projects.