# Air Quality Conformity Determination



## Federal FY2024-2027 Metropolitan Transportation Improvement Program

Adopted May 4, 2023 (anticipated)

This report was financed in part by the Oregon Department of Transportation, the Federal Highway Administration, and the Federal Transit Administration.

<<Insert Governor Approval>>

<<Insert USDOT Approval>>

<<Insert MPC Resolution>>>

#### **Synopsis**

An air quality conformity determination (AQCD) for a transportation plan or program is a finding that proposed transportation activities will not impede this area from continuing to meet air quality standards and will not cause or contribute to new air quality violations. The report is required in areas that have previously been determined to have violated standards for at least one of six pollutants identified by US-EPA. In the Eugene-Springfield area, that pollutant is <u>coarse particulate matter</u> ( $PM_{10}$ ).

#### Why are we producing this document?

In October 2023, the Central Lane Metropolitan Planning Organization (MPO) (comprised of the local transportation agencies of Eugene, Springfield, Coburg, and Lane County, Lane Transit District, and Oregon Department of Transportation (ODOT)) will begin implementation of a new Metropolitan Transportation Improvement Program (MTIP or TIP). Within this program are projects that generally have regional significance and/or will use federal funds during the 2024–2027 federal fiscal years. While the current 2021-2024 MTIP will remain in force through September 2023, the 2024-2027 MTIP is being conformed at this time in order to meet the ODOT timelines for the 2024-2027 Statewide Transportation Improvement Program (STIP).

In certain areas where air quality emissions have exceeded the National Ambient Air Quality Standards (NAAQS) in the past 20 years, an AQCD is required whenever the MTIP or MPO's Metropolitan Plan (RTP) is updated, or every 4 years, whichever comes first. The conformity determination must be adopted as part of the approval process. US Department of Transportation (USDOT) must make the conformity determination before the plan or program can become operative.

Within the Eugene-Springfield area, the only air pollutant with a current air quality maintenance plan is that of coarse particulate matter ( $PM_{10}$ ). In 2013, the Eugene-Springfield area was re-designated by the EPA to attainment for  $PM_{10}$  with an approved 10-year limited maintenance plan. This means that previously poor air quality has improved to the point where it now meets the Clean Air Act NAAQS for  $PM_{10}$ . A 20-year maintenance period then began to ensure that no backsliding occurs and that the  $PM_{10}$  standard continues to be met. Although transportation was found not to be a significant contributor of  $PM_{10}$  pollution (home wood heating and industrial sources were the major contributors), analysis is required of certain transportation projects in order to ascertain that localized impacts (such as at intersections) do not occur. This analysis takes place at the time the project is scoped during design in preparation for construction. The AQCD ensures that projects that potentially need to carry out this analysis are identified.

#### Who takes action?

The Metropolitan Policy Committee (MPC), as the policy board for the Central Lane MPO (CLMPO), must formally adopt the findings described in this report. USDOT must then confer with EPA and if the analysis is acceptable, they will issue a positive ruling. The TIP may become effective only upon confirmation of this positive ruling.

#### **Findings**

The Central Lane MPO area currently meets all federal clean air standards. PM<sub>10</sub> levels remain low, below the limited maintenance plan threshold. Of the other criteria pollutants that are monitored, carbon monoxide levels are extremely low and show no sign of rebounding. The area is in compliance with the standards for ozone and particle pollution 2.5 microns and smaller, although vigilance is needed to ensure that this remains so.

Pursuant to 40 CFR Section 93 this conformity determination meets all the requirements under the conformity rule.

#### **Purpose**

This transportation conformity analysis is being carried out in conjunction with the development of the 2024-2027 MTIP of the Central Lane MPO, located in Eugene, OR.

#### **Air Quality Status**

Within the MPO area, transportation conformity is only required for particulate matter air pollution with an aerodynamic diameter less than or equal to 10  $\mu$ m in size (PM<sub>10</sub>). The Eugene and Springfield urban growth boundaries (Map 1) constitute the air quality maintenance area for PM<sub>10</sub>. The area is approximately 77 square miles in size.

In August 1987, the Eugene-Springfield area was designed by US-EPA as a PM<sub>10</sub> non-attainment area due to measured violations of the 24-hour PM<sub>10</sub> standard (52 FR 29383). In August 1994, US-EPA approved the attainment plan (State Implementation Plan (SIP)) classifying the area as 'moderate' (59 FR 43483). Smoke from residential wood heating was determined to be the major contributor. The establishment of a mandatory home wood heating curtailment program was identified as a remedy to reduce wood burning emissions during stagnant air episodes in winter. Continued enforcement of existing controls on local industrial sources was also mandated. Emissions from motor vehicles were established to be not significant<sup>1</sup>. No transportation control measures (TCM) were identified, and no transportation emissions budget was determined. US-EPA determined that the area was exempted from regional emissions analysis for PM<sub>10</sub> but that project level conformity requirements continued to apply (Appendix A).

In January 2012, Lane Regional Air Protection Agency (LRAPA) submitted a revision to the Oregon  $PM_{10}$  SIP demonstrating attainment and describing a 10-year limited maintenance plan (LMP). US-EPA approved the plan and the area was re-designated as in attainment effective June 10, 2013 (78 FR 21547). The plan identified that the area's 24-hour  $PM_{10}$  design value of 66  $\mu g/m^3$  (2006-2008) was well below the LMP qualifying critical design value of 98  $\mu g/m^3$ . The inventory analysis also demonstrated that only limited growth in  $PM_{10}$  emissions from motor vehicles was expected² and that these emissions were unlikely to cause a future violation. No TCMs were identified and no transportation budget was established. There are no contingency measures that involve transportation sources.

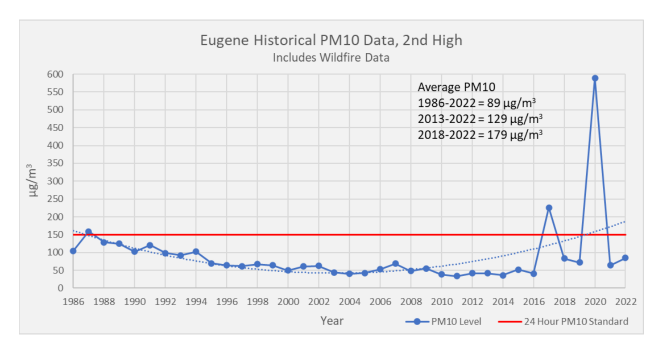
With the approval of the LMP, the area continues to be exempt from performing a regional emissions analysis for  $PM_{10}$  and there is no 'budget' test. The area, however, must meet project level conformity analyses and must also respond to transportation conformity criteria as specified in 78 FR 21547 and in particular, in 40 CFR 93.109(e).

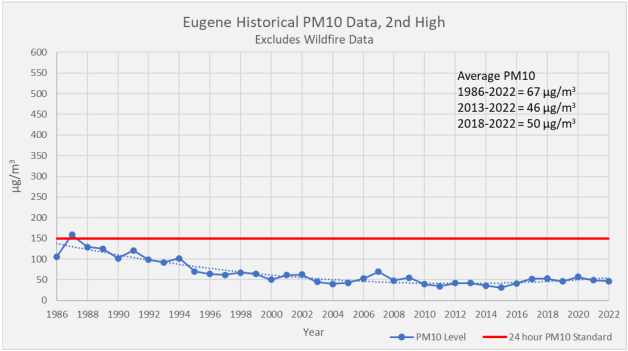
<sup>&</sup>lt;sup>1</sup> See letter from US-EPA to LRAPA, dated Sept 9, 1994. Appendix B, page B-3.

<sup>&</sup>lt;sup>2</sup> For the 2008 inventory, road dust and motor vehicle exhaust, break and tire wear were estimated at 14.6% of the total annual  $PM_{10}$  emissions, and 8.5% of the emissions on an average winter day.

Map 1: Eugene-Springfield Air Quality Maintenance Area **Central Lane MPO** Coburg MPO Boundary Air Quality Maintenance Area Springfield 126 Eugene 58 MPO
Map produced
by CCCO 58 Note: this map is illustrative and should be used for reference only. The map depic b approximate locations of existing and proposed transportation facilities as of the date of this plan. Alignments are subject to change prior to eith galans of construction contract. March 2020

The annual  $PM_{10}$  standard, which was revoked by US EPA in 2006, has never been exceeded in this area. The figures below show the  $PM_{10}$  measurements taken by the approved monitor (Hwy 99 at Key Bank). The top figure reflects  $PM_{10}$  measurements including the recent anomalous wildfire events of 2017, 2020, and 2022, while the bottom figure excludes those events. Dismissing the wildfire events, the 24-hour level continues to remain well below the standard, and there have been no exceedances since 1987. The latest data from 2022 shows a 24-hour (5-yr) design value of  $48 \mu g/m^3$ , well below the standard of  $150 \mu g/m^3$ .





These data show that this eligibility is maintained, and that there continues to be very low probability that the region will violate the standard within the period of the maintenance plan.

#### PM<sub>10</sub> Limited Maintenance Plan Conformity Criteria

On June 10, 2013, US-EPA approved a 10-year maintenance plan, known as a "limited maintenance plan" (LMP) for the Eugene-Springfield area. This LMP has a 2023 horizon year. At that time, if a revised LMP is not submitted, the terms of the existing LMP will remain in effect throughout the remainder of the maintenance period. In Spring 2022, Lane Regional Air Protection Agency in consultation with CLMPO, EPA, Federal Highway Administration (FHWA), and Federal Transit Administration (FTA) decided not to submit a revised LMP for the Eugene-Springfield area.

Because of the approved LMP, the Central Lane MPO no longer has to complete a regional emissions analysis for the Eugene-Springfield area for  $PM_{10}$  pursuant to 40 CFR 93.109(e). However, other transportation conformity requirements referred to in Table 1 of §93.109(b), continue to apply. Additionally, the approval of the LMP (78 FR 21547) also directs accordance with §93.104, §93.105, §93.108, §93.123 and §93.125.

#### 40 CFR 93.104 Frequency of conformity determinations.

Conformity of transportation plans and TIPS must be determined no less frequently than every four years. Conformity of plan and TIP amendments, except for those that add or delete exempt projects, must be demonstrated prior to approval of the action. All FHWA/FTA projects must be found to conform or must be re-conformed following any significant status or scope change, before they are adopted, accepted, approved or funded.

The 2045 Regional Transportation Plan (RTP) was conformed January 14, 2022, and the MTIP was most recently conformed on September 30, 2020 (Appendix B).

#### 40 CFR 93.105 Consultation

Interagency consultation procedures must be carried out in accord with OAR 340-252-0060 and the MPO's public involvement policies developed under 23 CFR Part 450.

The draft 2024-2027 MTIP project list was provided by the MPO to representatives from EPA, FTA, FHWA, Oregon DEQ, ODOT, LRAPA, and LCOG for review and interagency consultation (IAC). The consultation members included:

Karl Pepple, EPA Claudia Vaupel, EPA Mark Stojak, FTA Ned Conroy, FTA Jasmine Harris, FHWA Thomas Parker, FHWA Karen Williams, Oregon DEQ John Maher, ODOT Daniel Burgin, ODOT Hope Derrickson, ODOT Natalie Liljenwall, ODOT Max Hueftle, LRAPA Steve Dietrich, LRAPA Daniel Callister, LCOG Kelly Clarke, LCOG The air quality implications of each project were noted to determine which projects were considered exempt and which had the potential for being projects of local concern, thus requiring hot spot analysis.

IAC members agreed that all projects in the 2024-2027 list were exempt from conformity requirements, with the exception of the following project:

Lane County's Airport Rd: Douglas Dr-Old Airport Rd, pvmnt preserv. project (Key Number 22783) is **non-exempt** due to the inclusion of a new receiving lane for traffic turning south on to Green Hill Rd from the eastern approach of Airport Rd. Adding new lanes for SOV use is considered, in a general sense, to add capacity. However, IAC agreed that this was **not a project of local air quality concern³**, and that the requirements of 40 CFR 93.116 are met without hot-spot analysis due to the anticipated short length of the receiving lane, the low traffic volume on Green Hill Rd (3,100 in 2019), and the fact that the project also includes the removal of a dedicated right turn lane on Green Hill Rd at the same intersection.

IAC members also had concerns regarding the following project, which it agreed would still be exempt, by the definitions in 93.126:

LTD RideSource Facility Expansion (Key Number 23223) includes increased parking capacity for employees as part of the facility expansion. IAC members wanted clarification of quantity and justification versus alternatives, which MPO staff provided. If the parking capacity will exceed 250 spaces, which is possible, but unlikely given the limited space on the existing property, it will require an indirect source permit as per LRAPA Title 20.

#### 40 CFR 93.108 Transportation plans and TIPs must be fiscally constrained.

Fiscal constraint is described and affirmed in the RTP and MTIP. Please refer to those <u>documents</u>.

## 40 CFR 93.109 Criteria and procedures for determining conformity of transportation plans, programs and projects: General

(e) This area has an approved limited maintenance plan and as such is not required to satisfy regional emissions analysis for  $\S 93.118$  and/or  $\S 93.119$ . Other applicable criteria in Table 1 of  $\S 93.109$ (b) are still required including hot spot requirements for certain projects in this  $PM_{10}$  area.

## 40 CFR 93.110 The conformity determination must be based on the latest planning assumptions.

The 2021-2024 MTIP implements the 2040 RTP, which was developed using the latest planning assumptions of population, employment, land use, travel and congestion. Service levels of transit are expected to increase over the next few years while fares remain constant with inflation. Transit ridership is expected to

<sup>&</sup>lt;sup>3</sup> 40 CFR 93.123(b)(1)(ii) https://www.ecfr.gov/current/title-40/chapter-I/subchapter-C/part-93/subpart-A/section-93.123#p-93.123(b)

increase. No tolls are expected. No TCMs are in effect or are required. Background concentrations of  $PM_{10}$  are expected to remain low, based on monitoring trends.

40 CFR 93.111 Conformity determination must be based on the latest emission estimation model available

Under the LMP, regional emissions modeling is not required for the conformity determination. Thus, the latest emissions model is not required for this action.

- 40 CFR 93.112 Conformity must be determined according to the consultation procedures in this subpart and in the applicable implementation plan, and according to the public involvement procedures established in compliance with 23 CFR Part 450.

  See §93.105 above. This process was conducted in accordance with that laid out in the MPO's public participation plan.
- 40 CFR 93.113 The transportation plan, TIP, or any FWHA/FTA project which is not from a conforming plan or TIP must provide for the timely implementation of TCMs from the applicable implementation plan.

There are no TCMs specified in the Eugene-Springfield area  $PM_{10}$  State Implementation Plan.

40 CFR 93.123(b) **Procedures for determining localized PM**<sub>10</sub> **concentrations (hot spot analysis)**The LMP does not identify any locations, areas or categories of sites of violation or possible violation. Prior to release of the funding or approval of permits for a project, the regulatory agency will identify projects that must undergo hot spot analysis (see Appendix C for a summary of guiding criteria).

Lane County's Airport Rd project (STIP Key 22783) has been identified through the IAC process as a non-exempt project, but not a project of local air quality concern as defined under this CFR due to the lack of increased diesel traffic anticipated as a result of the improvements at the Green Hill Rd intersection. At the time of adoption, there are no projects in the 2024-2027 MTIP requiring hot spot analysis.

The *project sponsor* (the agency responsible for implementing the project) is responsible for assuring the conformity at this time. Refer to the MTIP Project List and Map of MTIP Projects (both included later in this document) for identification of projects that are deemed at this time as exempt from this requirement, based on §93.126 and §93.127.

40 CFR 93.125 No emissions reductions credits can be applied if the control measure is not included in the transportation plan or the TIP or does not require regulatory action unless there are written commitment to implement those control measures. (OAR 340-252-0230)

No control measures have been identified.

The process for public outreach and involvement activities associated with the AQCD process is prescribed in CLMPO's Public Participation Plan (PPP). Public notice was provided on the MPO's web site, through emails to interested parties in the region, and on the MPO's Facebook and Twitter. A public hearing was held at the policy board review meeting and a 30-day public comment period was completed.

The Transportation Planning Committee (TPC), the standing committee for interagency consultation, reviewed the project lists and subsequently reviewed the results of the public comment period and the interagency consultation. Any comments received at the public hearing or submitted during the public comment period will be provided as an attachment to this document.

Pertinent public involvement dates are listed below:

December 7	Project List provided to IAC group for review
February 14	Interagency Consultation meeting & IAC approval
March 16	TPC reviews and releases draft AQCD for public review
April 6	Public Hearing for AQCD following presentation to MPC
April 16	Public comment period ends (30 days)
April 20	TPC reviews comments, makes recommendation to MPC
May 4	MPC adopts AQCD

#### **Regionally Significant Projects**

Any projects determined to be of regional significance (regardless of funding source) were included in this review as well. In the Central Lane MPO, the Transportation Planning Committee (TPC), as the standing committee for air quality under the Oregon Conformity Rulings, has determined regionally significant projects to be:

A transportation project, other than an exempt project, that is on a facility which serves regional transportation needs, such as access to and from the area outside the region, major activity centers in the region, major planned developments such as new retail malls, sports complexes, etc., or transportation terminals as well as most terminals themselves, and would normally be included in the modeling of a metropolitan area's transportation network, including at a minimum:

- All fixed guideway transit facilities that offer an alternative to regional highway travel;
- Projects on facilities classified as arterial level and above;
- Projects on multi-lane facilities that impact speed and/or capacity; and
- Construction of new roadways classified as arterial level and above.

The 2024-2027 MTIP includes no projects classified as regionally significant according to the above criteria.

#### <u>Summary</u>

Current PM<sub>10</sub> levels are shown to be well under the NAAQS 24-hour standard, and trends indicate a stable situation.

All projects in the 2024-2027 MTIP were found by IAC to be either exempt from air quality conformity or not projects of local air quality concern.

All requirements for the Transportation Air Quality Conformity Determination have been met and the 2024-2027 MTIP of the Central Lane Metropolitan Planning Organization is in conformity.

### 2024 – 2027 MTIP Project List (1 of 8)

Sponsor	Project Name	Project Description	Work	Perf.	RTP Project Number	Air Quality Status	MTIP ID	STIP	FFY	Phase Federal Funding	Federal Req. Match	Total Fed+ Req	Other Fu	nding	Total All
•	•		Туре	Meas.		,	#	Key		\$ Source	\$ Source	Match	\$	Source	Sources
LCOG	Central Lane MPO	Central Lane MPO planning funds for Federal fiscal year 2024.			Not Applicable	EXEMPT / Other-Planning and					\$64,725.13 ODOT	\$630,235.00			\$630,235.00
	planning SFY25	Projects will be selected in the future through the MPO	PL			Technical Studies (IAC conf 4/26/20)	191003	21864			\$19,435.75 LTD	\$189,247.75			\$189,247.75
		process.							TOTAL	\$735,321.87	\$84,160.88	\$819,482.75	\$0.00		\$819,482.75
LCOG	Central Lane MPO	Planning funds for projects identified in state fiscal year 2026			Not Applicable	EXEMPT / Other-Planning and			2025		\$85,537.55 ODOT	\$832,887.52			\$832,887.52
	planning SFY26	of the Unified Planning Work Program (UPWP). The UPWP is a				Technical Studies (IAC conf 2/14/23)		22891	2025	PL \$281,216.64 5303 21MP	\$32,186.50 LTD	\$313,403.14			\$313,403.14
		guide for transportation planning activities to be conducted	PL				230501								
		over the course of each state fiscal year (July 1 to June 30).							TOTAL				4		
1000	0 1 11 1100				AL . A II I. I.	EVENADE / Oct. DI. :		22005	2026	\$1,028,566.61	\$117,724.05	\$1,146,290.66	\$0.00		\$1,146,290.66
LCOG	Central Lane MPO	Planning funds for projects identified in state fiscal year 2027			Not Applicable	EXEMPT / Other-Planning and					\$85,511.36 ODOT \$33,563.42 LTD	\$832,632.52 \$326,810.35			\$832,632.52 \$326,810.35
	planning SFY27	of the Unified Planning Work Program (UPWP). The UPWP is a	<sub> </sub>			Technical Studies (IAC conf 2/14/23)			2020	7293,240.93 3303 21WF	\$33,303.42 [1]	\$320,810.33			\$320,810.33
		guide for transportation planning activities to be conducted	PL				230502		TOTAL						
		over the course of each state fiscal year (July 1 to June 30).							IOIAL	¢1 040 368 00	6110.074.70	64 450 443 07	ć0.00		64 450 442 07
1000	Control Loro MADO	Discrete for the formula formula to identification at the final consumption of the second sec			NI-+ AIII-I-	EVENART / Others River and		22897	2027	\$ <b>1,040,368.09</b> PL \$746,890.28 PL Y450	\$119,074.78 \$85,484.93 ODOT	<b>\$1,159,442.87</b> \$832,375.21	\$0.00		<b>\$1,159,442.87</b> \$832,375.21
LCOG	Central Lane MPO	Planning funds for projects identified in state fiscal year 2028			Not Applicable	EXEMPT / Other-Planning and					\$34,985.46 LTD	\$340,656.91			\$340,656.91
	planning SFY28	of the Unified Planning Work Program (UPWP). The UPWP is a guide for transportation planning activities to be conducted	PL			Technical Studies (IAC conf 2/14/23)	230503	22037	2027	7303,071.13 3303 21111	Ç3 1,303.10 E12	\$3.10,030.31			ψ3 10,030.31
			''	-			230303		TOTAL						
		over the course of each state fiscal year (July 1 to June 30).							IOIAL	\$1.052.561.73	\$120,470.39	\$1,173,032.12	\$0.00		\$1,173,032.12
LCOG	STBG-Urban allocation	Surface Transportation Block Grant Program-Urban (STBG-U)			Not Applicable	Not Applicable (IAC conf 2/14/23)		22759	2027	7 7	\$496,508.54 TBD	\$4,834,552.54	70.00		\$4,834,552.54
LCOG	FFY25-27 - Eugene	funding for the Eugene TMA to use on projects to be			Not Applicable	Not Applicable (IAC colli 2/14/23)		22733	2027	\$ 1,000,00 mod 0.120 1200	ψ 13 G/S G G 13 1 1 1 2 2	ψ 1,00 1,00 E			ψ 1,00 1,002.0 1
	Trizs zr Lugene	determined through their project selection process.													
		Comprised of funding from FY25, 26 and 27 allocations.													
		Includes funding reserved each year for regional planning,					230504								
		regional transportation demand management, and electronic													
		transportation improvement program licensing													
		transportation improvement program needsing							TOTAL	\$4,338,044.00	\$496,508.54	\$4,834,552.54	\$0.00		\$4,834,552.54
LCOG	STBG-Urban allocation	Surface Transportation Block Grant Program-Urban (STBG-U)			Not Applicable	Not Applicable (IAC conf 4/26/20)		22253	2024	OT \$2,309,149.17 STBG Z230	\$264,292.46 TBD	\$2,573,441.63			\$2,573,441.63
	FFY22-24 - Eugene	funding for the Eugene TMA to use on projects to be					200504								
		determined through their project selection process.					200501								
		Comprised of funding from FY22, 23 and 24 allocations.							TOTAL	\$2,309,149.17	\$264,292.46	\$2,573,441.63	\$0.00		\$2,573,441.63
LCOG	TA allocation FFY25, 26	Transportation Alternatives - Urban (TAP-U) funding for the			Not Applicable	Not Applicable (IAC conf 2/14/23)		22762	2027		\$90,851.93 TBD	\$884,634.25			\$884,634.25
	and 27 - Eugene	Eugene TMA to use on projects to be determined through their													
		project selection process. Includes FY2025, 2026, and 2027					230505								
		allocations. Includes funding reserved each year for regional													
		safe routes to school							TOTAL	\$793,782.32	\$90,851.93	\$884,634.25	\$0.00		\$884,634.25
LCOG	TA allocation FFY22, 23	Transportation Alternatives - Urban (TAP-U) funding for the			Not Applicable	Not Applicable (IAC conf 11/3/21)		22254	2024	OT \$542,171.41 TA Z301	\$62,053.94 TBD	\$604,225.35			\$604,225.35
	and 24 - Eugene	Eugene TMA to use on projects to be determined through their	·				200502								
		project selection process. Includes 2022, 2023, and 2024					200302								
		funding.							TOTAL		\$62,053.94	\$604,225.35	\$0.00		\$604,225.35
LCOG	CMAQ allocation for	Congestion Mitigation and Air Quality improvements program			Not Applicable	Not Applicable (IAC conf 4/26/20)		22255	2024	OT \$1,118,916.37 CMAQ Z400	\$128,064.99 TBD	\$1,246,981.36			\$1,246,981.36
	FY22, 23 and 24 (Eugene)	(CMAQ) funding, projects to be determined through CLMPO		С			200503								
		project selection process. *\$329,822.96 CMAQ added March		`			200303								
		2022 from canceled K21171							TOTAL	\$1,118,916.37	\$128,064.99	\$1,246,981.36	\$0.00		\$1,246,981.36
LCOG	Regional bicycle	Regional bicycle improvements including bicycle parking,			RTP Objective 2, 7;	EXEMPT / Air Quality - Bicycle and			2023		\$2,567.50 LCOG	\$25,000.00			\$25,000.00
	enhancements (CLMPO)	bicycle repair stations, an e-bike loaner program, and			TDM Policy 1	Pedestrian facilities (IAC conf 2/14/23)		22338			\$5,728.91 LCOG	\$55,783.00			\$55,783.00
		maintenance of electronic bike lockers to promote	TD	С			200703				\$6,067.62 LCOG	\$59,081.00			\$59,081.00
		transportation options.	1	1				22338			\$1,359.75 LCOG	\$13,240.00	40.00		\$13,240.00
Calarina	Foot Most Comments	Canalista alakamaina kha faasihilita saadaasaatal alisa	-	<u> </u>	Listed in DTD -454	Net Applicable Octobe PA440	-	22679	TOTAL		\$15,723.78 \$41,080.00 Coburg	\$ <b>153,104.00</b> \$400,000.00	\$0.00		\$ <b>153,104.00</b> \$400,000.00
Coburg	East-West Connector	Study to determine the feasibility and potential alignment of a			Listed in RTP p151	Not Applicable - Outside PM10 air		220/9	2020	3330,320.00 31BG 1230	341,000.00 CODUIS	3400,000.00			\$400,000.00
	reasibility Study (Coburg	new east-west freight and commuter connection between				quality maintenance area (IAC conf									
		North Coburg Rd and Interstate 5, north of the City of Coburg.	PL	SC		2/14/23)	221001								
		Such a connector would help mitigate safety and mobility													
		concerns in Coburg's historic downtown.							TOTAL	\$358,920.00	\$41,080.00	\$400,000.00	\$0.00		\$400,000.00
<u> </u>		<u> </u>	1	ь		1	<u> </u>		TOTAL	9990,920.00	741,000.00	7700,000.00	30.00		7700,000.00

## 2024 – 2027 MTIP Project List (2 of 8)

Value   Colored Poly   International Control   Colored Poly   Co				Work	Perf.	RTP Project Number		MTIP ID	STIP		Federal Fu	unding	Federal Reg.	. Match	Total Fed+ Reg	Other Fu	nding	Total All
Colored   Colo	Sponsor	Project Name	Project Description	Туре	Meas.	/ Ref.	Air Quality Status	#	Key FFY	Phase	\$	Source	\$	Source	Match	\$	Source	Sources
April   Control   Contro	Coburg	N Coburg Industrial Way	Preservation of roadway surface to extend the useful life of the			1005	Not Applicable - Outside PM10 air						\$20,540.00	Coburg				\$200,000.00
Control of Control (Control of Control (Control of Control of Co		(Coburg)	facility from 750ft north of Pearl St to Trail's End Park with				quality maintenance area (IAC conf					HIP Y910		Coburg				\$98,448.68
Mayor   First Coverage   Mayor   Section   Mayor   Section   Mayor   Section   Mayor   Section			new striping for bicycle lanes. Includes shared-use path along				2/14/23)					T4 1/204				\$2,000.00	Coburg	\$2,000.00
Agree   Discontinues   Control of the September (1997)   Control of the			west side of N Coburg Industrial Way from Sarah Lane	BP	SC			180502										\$3,343.36 \$447,490.25
Wilder Control Contr			·															\$499,877.00
Compare   Comp			forms of transportation. *scope of K23058 added 11/23/22															\$252,043.91
Section Chapment   Commistric Chapment   Commission   Commiss															. ,	\$2,000.00		\$1,503,203.20
Equation (Tagener)   September   Septemb	Eugene	Bike Share Operations &	Support basic bike share operations for 2025 through 2027,			RTP Goal 1; Funding	EXEMPT / Other - Specific activities		23420 2024			STBG Y230		ugene				\$668,672.69
Part		Expansion (Eugene)	lay out a plan for expanding access to the bike share system by			_					+		700/012100	-8	7000,012.00			7000,012.00
Page   Page   Secretary   Record Secretary   Reco			adding to the number of bikes in the network, expand the	<b>TD</b> 6		7	to construction (IAC conf 2/14/23)	222224										
Section   Control of the Control o			network area, increase access to low income community	TD,C	C			230301										
Expens   Array   Search Fisher, array   Array   Search Fisher, array   Array   Search Fisher, array   Search Fis			members, improve outreach and marketing to provide															
Part   Description   Part   Description   Part   Description   Descrip			transportation options.						TOTAL		\$600,000.00		\$68,672.69		\$668,672.69			\$668,672.69
\$2,308.888   \$P\$	Eugene	Ferry St over SPRR, 4th,	Strengthen the existing bridge to maintain load rating for			RTP Goals 6,7	EXEMPT / Safety - Widening narrow		23121 2024	PE	\$421,731.00	STBG Y240	\$48,269.00 E	ugene	\$470,000.00			\$470,000.00
Lugerie   Public		6th, 7th Aves (City of	special hauling vehicles. Bridge 40056 (44.0544559, -	D.D.	DNI		pavements or reconstructing bridges	220520	23121 2024	CN \$	\$1,445,550.30	STBG Y240	\$165,449.70 E	ugene	\$1,611,000.00			\$1,611,000.00
Eligin mol construct two Tourishabouts Cardian   Clugene)		Eugene)	123.086188)	BK	PIN		(no additional lanes) (IAC conf	230329										
Comparison   Contract Contract   Contract Cont							2/14/23)		TOTAL				\$213,718.70		\$2,081,000.00	\$0.00		\$2,081,000.00
Cugene   Include additional speed reduction features, travel lane reductions, crossing processed able lanes, this roundabout project includes enhancements that support speed walking and bits gast this counted have large a stafety. ARTS. *RAIZ-YOO, pined into this KN prior to MTIP additional transportation behavior and other transportation pelloris floating. public transport and other transportation behavior and ownerness of resources.    Cugene   Coburg Rol. Criscent Average   Continue transportation behavior and ownerness of resources.   P. S. C.	Eugene	Division Avenue	Design and construct two roundabouts on Division Avenue			RTP Goal 2	EXEMPT / Safety - Highway Safety											\$973,000.00
Secretary   Project   Pr		Roundabouts Corridor	(from River Road to 400 feet southeast of Lone Oak Way) to				Improvement Program											\$750,000.00
Project will reduce the street of function better for all modes with an emphasis on advances of function better for all modes with an emphasis on advances for function better for all modes with an emphasis on advances for function better for all modes with an emphasis on advances for function better for all modes with an emphasis on advance, and function for forms of function better for all modes with an emphasis on advance, and the street of function better for all modes with an emphasis on advance, and plan for cloury Relations, and modes that the street of function better for all modes with an emphasis on advance, and plan for cloury Relations, and modes are formed to the street of function better for all modes with an emphasis on advance, and plan for cloury Relations, and modes with an emphasis on advance, and plan for cloury Relations and avances of security.  Eugene  Balley Hill Rd and  Foreignet will Relation and better for all modes with an emphasis on advance, and the street of function better for all modes with an emphasis on advance, and the street of function better for all modes with an emphasis on advance, better for the street of function better for all modes with an emphasis on advance, better for the street of function better for all modes with an emphasis on advance, better for the street of function better for all modes with an emphasis on advance, better for the street of function better for all modes with an emphasis on advance, better for the street of function better for all modes with an emphasis on advance, better for the street of functions better for all modes with an emphasis on advance, better for the street of functions better for all modes with an emphasis on advance, better for the street of functions and better street for functions and better for all modes with an emphasis on advance, better for the street of functions and better for all modes with an emphasis on advance, better for functions and better street for functions and better for functions and better street for funct		(Eugene)	include additional speed reduction features, travel lane				implementation (IAC conf 2/14/23)		22701 2026	CN \$	\$4,765,515.00	HSIP YS32	\$0.00 E	ugene	\$4,765,515.00			\$4,765,515.00
Eugene   SmartTrips: New Movers   SmartTrips			reductions, crossing improvements, and protected bike lanes.	c	SC			230506										
Safety - WART * WARZ 2000 joined into this KM prior to MTP adoption of adoption or adoption of adoption in a cross befining within a professor before a manufacture of the community, includes surveys to gather essential information about transportation options focusing on people new to the community, includes surveys to gather essential information about transportation behavior and awareness of resources.  Eugene   Coburg Rd: Crescent Ave-Percy St Ew Multimodal Plan for Coburg Road from Ferry St Ew			This roundabout project includes enhancements that support		30			230300										
Eigene   SmartTrips: New Moves and Mobility Options   Course good him, walking, public transit and other transportation options flocating on people new to the community, includes surveys to gather essential information about transportation options flocating on people new to the community, includes surveys to gather essential information about transportation options flocating on people new to the community, includes surveys to gather essential information about transportation options flocating on people new to the community, includes surveys to gather essential information about transportation options flocating on people new to the community, includes surveys to gather essential information about transportation options flocating on people new to the community, includes surveys to gather essential information about transportation options flocating on people new to the community, includes surveys to gather essential information about transportation options flocating on people new to the community, includes surveys to gather essential information about transportation options flocating on people new to the community, includes surveys to gather essential information about transportation options flocating on people new to the community, includes surveys to gather essential information about transportation options flocating on people new to the community, includes surveys to gather essential information about transportation options flocating on people new to the community, includes surveys to gather essential information about transportation options flocating on people new to the community, includes surveys to gather essential information about transportation options flocating on people new to the community, includes surveys to gather essential information about transportation options flocating on people new to the community includes surveys to gather essential information about transportation options flocating on people new to the community includes surveys to gather essential information about transportation option			people walking and biking at this location that will increase															
Eugene   SmartTrips: New Movers   Am Mobility Options   Cap Section			safety. *ARTS *KN22700 joined into this KN prior to MTIP															
and Mobility Options (2025-2027) Increase bilining, walking, public transit and other transportation politors focusing on people new to the community. Includes surveys to gather essential information about transportation behavior and awareness of resources.  Eugene Coburg Rd: Crescent Avenue Develop a multimodal plan for Coburg Road from Ferry Street for function better for all modes with an emphasis on walking, bilining and buses. Financed safety for all modes, reduce congestion, and increase reliability of bus service.  Eugene Balley Hill Rd and Bertelsen Rd roundabout described and Bertelsen Rd roundabout described and Bertelsen Rd roundabout with accompanying bleyde and good pasture island Rd Bertelsen Rd roundabout with accompanying bleyde and good pasture feather for all modes with a companying bleyde and produce vehicle speeds at the intersection of Balley Hill Rd and Bertelsen Rd roundabout with accompanying bleyde and page destrain a facilities at the intersection of Balley Hill Rd and Bertelsen Rd roundabout with accompanying bleyde and page destrain facilities at the intersection of Balley Hill Rd and Bertelsen Rd roundabout with accompanying bleyde and page destrain facilities at the intersection of all significant facilities at Hill Rd and Bertelsen Rd roundabout with accompanying bleyde and page destrain facilities at the intersection of Balley Hill Rd and Bertelsen Rd roundabout with accompanying bleyde and page destrain facilities at the intersection and Bartelsen Rd roundabout with accompanying bleyde and page destrain facilities at the intersection and Bartelsen Rd roundabout with accompanying bleyde and page destrain facilities at the intersection and Bartelsen Rd roundabout with accompanying bleyde and page destrain facilities at the intersection of Balley Hill Rd and Bertelsen Rd roundabout with accompanying bleyde and page destrain facilities at the intersection of Balley Hill Rd and Bertelsen Rd roundabout with accompanying bleyde and page destrain facilities at the intersection of Balley			,								, -,,-		\$0.00		\$6,488,515.00	\$0.00		\$6,488,515.00
Commonity. Includes surveys to gather essential information about transportation behavior and awareness of resources.	Eugene	1	-				I		22778 2025	OT	\$600,000.00	CMAQ Y400	68,672.68 E	ugene	\$668,672.68			\$668,672.68
Community includes surveys to gather essential information about transportation behavior and awareness of resources.   Figure		1 ' '				Considerations 5, 6,	•											
About transportation behavior and awareness of resources.		(2025-2027)		TD,C	С	7	to construction (IAC conf 2/14/23)	221013										
Eugene   Coburg Rd: Crescent Ave   Develop a multimodal plan for Coburg Road from Ferry Street   Ferry St Br Multimodal   Plan (Eug)   Street to function better for all modes with an emphasis on walking, biking and buses. Enhanced safety for all modes with an emphasis on walking, biking and buses. Enhanced safety for all modes with an emphasis on walking, biking and buses. Enhanced safety for all modes with an emphasis on walking, biking and buses. Enhanced safety for all modes with an emphasis on walking, biking and buses. Enhanced safety for all modes with an emphasis on walking, biking and buses. Enhanced safety for all modes with an emphasis on walking, biking and buses. Enhanced safety for all modes with an emphasis on walking, biking and buses. Enhanced safety for all modes with an emphasis on walking, biking and buses. Enhanced safety for all modes with an emphasis on walking, biking and buses. Enhanced safety for all modes with an emphasis on walking, biking and buses. Enhanced safety for all modes with an emphasis on walking, biking and buses. Enhanced safety for all modes with an emphasis on walking, biking and buses. Enhanced safety for all modes with an emphasis on walking, biking and buses. Enhanced safety for all modes with an emphasis on walking, biking and buses. Enhanced safety for all modes with an emphasis on walking, biking and buses. Enhanced safety for all modes with an emphasis on walking, biking and buses. Enhanced safety for all modes with an emphasis on walking, biking and buses. Enhanced safety for all modes with an emphasis on walking, biking and buses. Enhanced safety for all modes with an emphasis on walking, biking and buses. Enhanced safety for all modes with an emphasis on walking, biking and buses. Enhanced safety for all modes with an emphasis on walking. Extent of function placed walking and buses are serviced to function placed walking and buses. Extended the place of th																		
Eugene   Coburg Rd: Crescent Averue. Develop a multimodal plan for Coburg Road from Ferry Street Ferry St R Multimodal Plan for Coburg Road from Ferry Street for function better for all modes with an emphasis on walking, blining and buses. Enhanced safety for all modes, reduce congestion, and increase reliability of bus service.  Eugene   Bailey Hill Rd and   Eugene   Bailey Hill Rd and   Eugene   Bailey Hill Rd and   Eugene   Eugene   Goodpasture Island Rd   Bridge seismic retrofit (Eugene)   Franklin Bud ear Project will strengthen the existing bridge on Goodpasture (Eugene)   Franklin Bud ear Project will strengthen the existing bridge on Goodpasture (Eugene)   Franklin Bud ear Project will strengthen the existing bridge on Goodpasture (Eugene)   RTP Goal 2, 7   Exemptr / Safety - Projects that correct, improve, or eliminate a hazardous location or feature (IAC conf 2/14/23)   St. (Conf 2/14/23)			about transportation behavior and awareness of resources.						TOTAL		¢600,000,00		¢69,673,69		¢669,673,69			\$668,672.68
Ferry St Br Multimodal Plan (Eug)  Bridge to Crescent Avenue. Develop a design concept for the street to function better for all modes with an emphasis on walking, biking and buses. Enhanced safety for all modes, reduce congestion, and increase reliability of bus service.  Eugene  Bailey Hill Rd and Bertelsen Rd roundabout (Eugene)  Bestelsen Rd roundabout (Eugene)  Boodpasture Island Rd Bridge seismic retrofit (Eugene)  Goodpasture Island Rd Bridge seismic retrofit (Eugene)  Franklin Bud aver the Deta Highway (bridge number 09359) to reduce the structure's vulnerability of unity a seismic event.  Bridge to Crescent Avenue. Develop a design concept for the street to function better for all modes, membrasis on walking, biking and buses. Enhanced safety for all modes, reduce congestion, and increase reliability of bus service.  PL  SC  Total  \$4400,000.00  \$445,781.79  \$445,781.	Fugono	Cohura Pd: Croscont Ava	Davalan a multimodal plan for Coburg Poad from Forry Street			PTD page151	EVEMPT / Other - Planning and					TA V201			. ,			. ,
Plan (Eug) street to function better for all modes with an emphasis on walking, biking and buses. Enhanced safety for all modes, reduce congestion, and increase reliability of bus service.  Eugene Bailey Hill Rd and Bertelsen Rd roundabout (Eugene) Bertelsen Rd roundabout (Eugene) Bertelsen Rd roundabout (Eugene) Bertelsen Rd roundabout (Eugene) Bertelsen Rd to reduce vehicle speeds at the intersection and continuing on to more dense areas of Eugene Accontinuing on to more dense areas of Eugene (Eugene) Franklin Blvd a Project will strengthen the existing bridge on Goodpasture Island Rd Project will strengthen the existing bridge on Goodpasture (Eugene) Project will strengthen the existing bridge on Goodpasture Island Rd Project will strengthen the existing bridge on Goodpasture Island Rd Project will strengthen the existing bridge on Goodpasture Island Rd Project will strengthen the existing bridge on Goodpasture Island Rd Project will strengthen the existing bridge on Goodpasture Island Rd Over the Delta Highway (bridge number 09359) to reduce the structure's vulnerability during a seismic event.  Berging Eugene Franklin Blvd a Project will strengthen the existing bridge on Goodpasture Island Rd Over the Delta Highway (bridge number 09359) to reduce the structure's vulnerability during a seismic event.  Berging Franklin Blvd a The Franklin Blvd a The Franklin Blvd a Pranklin Blvd a The Franklin Blvd a Pranklin Blvd a Pranklin Blvd a Pranklin Blvd a The Franklin Blvd a Pranklin Blvd a Prankli	Lugerie					Kir page131	<u>-</u>		22779 2027	PL	\$400,000.00	TA 1301	\$45,/81./9	ugene	\$445,781.79			\$445,781.79
Walking, biking and buses. Enhanced safety for all modes, reduce congestion, and increase reliability of bus service.   Scale		'					Teelimeal Studies (Inte com 2/11/25/											
Feduce congestion, and increase reliability of bus service.   Sale   S		1 1011 (206)	•	PL	SC			221012										
Eugene   Bailey Hill Rd and   Bertelsen Rd roundabout with accompanying bicycle   Bertelsen Rd roundabout   Eugene   Goodpasture Island Rd   Bridge seismic retrofit   (Eugene)   Franklin Blvd ard   Franklin Blvd ard   Franklin Blvd ard   Partnership to Rebuild   Partne																		
Bertelsen Rd roundabout (Eugene)									TOTAL		\$400,000.00		\$45,781.79		\$445,781.79			\$445,781.79
Eugene   Bertelsen Rd to reduce vehicle speeds at the intersection and continuing on to more dense areas of Eugene.   S   C   Consideration 1, 5   hazardous location or feature (IAC conf 2/14/23)   S   S   S   C   Consideration 1, 5   hazardous location or feature (IAC conf 2/14/23)   S   S   S   S   S   S   S   S   S	Eugene	I				l ' '	1 -											\$334,336.34
Continuing on to more dense areas of Eugene   Configuration of Configuration			•			_			22780 2026				\$22,890.89 E	ugene	\$222,890.89			\$222,890.89
Franklin Blvd a Partnership to Rebuild and Revive a Corridor of Revive a Corridor of Revive a Corridor of Revive a Corridor of Springfield to better serve the facility's users. From 11th Ave in Springfield to better serve the facility's users. From 11th Ave in Springfield to better serve the facility's users. From 11th Ave in Springfield to better serve the facility's users. From 11th Ave in Springfield to		(Eugene)	·	S	SC	Consideration 1, 5	,	221007	22780 2027	CN	\$850,000.00	STBG Y230	\$97,286.30 E	ugene	\$947,286.30			\$947,286.30
Eugene Goodpasture Island Rd Bridge seismic retrofit (Eugene)  Franklin Blvd a Partnership to Rebuild and Revive a Corridor  Franklin Boulevard Transformation project will provide a Partnership to Rebuild and Revive a Corridor  Franklin Blvd a Porject will strengthen the existing bridge on Goodpasture Island Rd over the Delta Highway (bridge number 09359) to correct, improve, or eliminate a hazardous location or feature (IAC conf 2/14/23)  Franklin Blvd a Porject will strengthen the existing bridge on Goodpasture Island Rd over the Delta Highway (bridge number 09359) to reduce the structure's vulnerability during a seismic event.  Franklin Blvd a Porject will strengthen the existing bridge on Goodpasture Island Rd over the Delta Highway (bridge number 09359) to correct, improve, or eliminate a hazardous location or feature (IAC conf 2/14/23)  Franklin Blvd a Partnership to Rebuild and Revive a Corridor  Franklin Boulevard Transformation project will provide a multi-modal complete street across both cities of Eugene and Springfield to better serve the facility's users. From 11th Ave in Island Rd over the Delta Highway (bridge number 09359) to correct, improve, or eliminate a hazardous location or feature (IAC conf 2/14/23)  Franklin Blvd a Partnership to Rebuild and Revive a Corridor  Franklin Blvd a Partnership to Rebuild and Revive a Corridor  Franklin Blvd a Porject will strengthen the existing bridge on Goodpasture Island Rd over the Delta Highway (bridge number 09359) to correct, improve, or eliminate a hazardous location or feature (IAC conf 2/14/23)  Franklin Blvd a Project will strengthen the existing bridge on Goodpasture Island Rd over the Delta Highway (bridge number 09359) to correct, improve, or eliminate a hazardous location or feature (IAC conf 2/14/23)  Franklin Blvd a Project will strengthen the existing bridge of \$65,341.37 Eugene \$656,541.37 Eugene \$636,235.37 Eugene \$10,000.00 \$636,235.37 Eugene \$10,000.00 \$636,235.37 Eugene \$10,000.00 \$62,242,335.37 Eugene \$10,000.00 \$636,235.37 Eugene \$10,0			continuing on to more dense areas of Eugene.				conf 2/14/23)		TOTAL	ي ا	£1 250 000 00		6154 512 52		¢1 E04 E12 E2			\$1,504,513.53
Bridge seismic retrofit (Eugene)  Straffous location or feature (IAC conf. 2100.00.00 (STBG Y230) \$1,027.00 (Eugene) \$1,027.00 (Eugene) \$2,242,353.73 (Eu	Fugene	Goodnasture Island Rd	Project will strengthen the existing bridge on Goodnasture			RTP Goal 2 7	EXEMPT / Safety - Projects that	+				STBG V230		LIGONO				\$636,235.37
Eugene   Franklin Blvd a   Partnership to Rebuild and Revive a Corridor   Partnership to Rebuild   Partnership to Rebuild   Partnership to Rebuild   Partnership to	Lugerie	· · · · · · · · · · · · · · · · · · ·				1 Cour 2, 7				+								\$10,000.00
Eugene Franklin Blvd a Partnership to Rebuild and Revive a Corridor Revive a Corridor Springfield to better serve the facility's users. From 11th Ave in Springfield to better serve the facility's users. From 11th Ave in Springfield to better serve the facility's users. From 11th Ave in Springfield to better serve the facility's users. From 12th Ave in Springfield to better serve the facility's users. From 12th Ave in Springfield to better serve the facility's users. From 12th Ave in Springfield to better serve the facility's users. From 12th Ave in Springfield to better serve the facility's users. From 12th Ave in Springfield to better serve the facility's users. From 12th Ave in Springfield to better serve the facility's users. From 12th Ave in Springfield to better serve the facility's users. From 12th Ave in Springfield to better serve the facility's users. From 12th Ave in Springfield to better serve the facility's users. From 12th Ave in Springfield to better serve the facility's users. From 12th Ave in Springfield to Springfield				BR				221006										\$2,242,353.73
Eugene Franklin Blvd a Partnership to Rebuild and Revive a Corridor and Revive a Corridor Provided Relations and Revive a Corridor Provided Relations and Revive a Corridor Provided Relations Provided Relations and Revive a Corridor Provided Relations Provided Re		( '5' -7					,					3160 1230		ugene				
Partnership to Rebuild and Revive a Corridor	F	Franklin Dh. d	The Freelin Devilored Transferrentian and interest at 11			020	<u> </u>	1				DAICE		lug/Spr		\$500,000,00	Fug/Spr	<b>\$2,888,589.10</b> \$3,000,000.00
and Revive a Corridor Springfield to better serve the facility's users. From 11th Ave in lighting improvements; Air Quality -	Eugene					830												\$2,500,000.00
25 CC 2024 CN C47 000 000 00 PAISE C47 000 000 00 PAISE C47 000 000 00 CM 250 000 000 000 000 000 000 000 000 000			-				, ,							0. 1			O. 1	\$500,000.00
Eugene to Mississippi Ave in Springfield. Work includes    Springfield		and nevive a Corridor					0 0 1 , , ,				17,000,000.00		\$4,250,000.00 E		\$21,250,000.00	\$4,230,000.00		\$25,480,000.00
repaying the street reduce travel larges construct hikeways on S.C.   NEPA Air Quality Report of 08 17 16   \$2,500   \$1,967,610.00   \$1,967,610.00   \$1,967,610.00   \$1,967,610.00   \$225,201.77   Eugene   \$2,192,811.77   \$2				S.C.					22596 2024	CN \$	\$1,967,610.00	STBG Y230	\$225,201.77 E	ugene	\$2,192,811.77			\$2,192,811.77
repaving the street, reduce travel lanes, construct bikeways on both sides of the street, construct a dedicated bus lane, add both sides of the street, construct a dedicated bus lane, add both sides of the street, construct a dedicated bus lane, add both sides of the street, construct a dedicated bus lane, add lane, add both sides of the street, construct a dedicated bus lane, add la					SCPN			220401	22596 2024	CN \$	\$1,607,390.00	CMAQ Y400	\$183,972.98 E	ugene	\$1,791,362.98			\$1,791,362.98
roundabouts to key intersections, and reconstruct sidewalks				'			(IAC COIII 2/ 14/ 25)											
and sidewalk access ramps. The project will also include traffic			•															
signal work at select intersections, lighting, stormwater																		
TOTAL   \$24,605,000.00   \$5,666,674.75   \$30,271,674.75   \$5,192,500.00   \$35,40									TOTAL	\$2	24,605,000.00		\$5,666,674.75		\$30,271,674.75	\$5,192,500.00		\$35,464,174.75

## 2024 – 2027 MTIP Project List (3 of 8)

Sponsor	Project Name	Project Description	Work		RTP Project Number	Air Quality Status	MTIP ID	STIP	FFY	Phase	e Federal Funding	Federal Req. I		Total Fed+ Req	Other Fund		Total All
F	Dayloday Daylo Dath	Construction of an engage investol, 0.12 mile math through	Type	Meas.	/ Ref.	EVENART / Air Quality Biasala and	#	Key 22460	2024	4 DE	\$ Source \$116,339.43 TA Z300	\$13,315.57 Eu	Source	Match \$129,655.00	\$	Source	Sources \$129,655.00
Eugene	Berkeley Park Path	Construction of an approximately 0.13 mile path through				EXEMPT / Air Quality - Bicycle and		22460		5 RW	\$17,946.00 TA Z300	\$2,054.00 Eu	_	\$20,000.00			\$20,000.00
	(Eugene)	Berkeley Park, connecting Wilson St to a higher density			wide Policy 2, 4; TSI	Pedestrian facilities (IAC conf 2/14/23)		22460			\$356,381.00 TA Z300	\$40,789.40 Eu		\$397,170.40			\$397,170.40
		housing development parking lot and then connecting to Fern Ridge Trail through the park. The path will improve access and	BP	С	Pedestrian Policy 1,		210701					, ,, ,,	<u> </u>	, , , ,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
					redestrian Policy 1,												
		safety for people walking and biking through the area.			2				TOTAL	L	\$490,666.43	\$56,158.97		\$546,825.40			\$546,825.40
Eugene	Lincoln St: 5th Ave	Construct protected two-way cycle-track; add bicycle specific			161	EXEMPT / Safety - Highway Safety		21567	2023	_	\$140,543.28 HSIP ZS30	\$11,856.72 Eu	ıgene	\$152,400.00			\$152,400.00
	13th Ave. (Eugene)	signal heads and phasing to existing traffic signals various				Improvement Program		21567	2023		\$171,000.00 CMAQ Z400	\$19,571.72 Eu	ıgene	\$190,571.72			\$190,571.72
		other intersection improvements to increase safety of	S,C	SC		implementation; Air Quality - Bicycle	200715	21567	2024	4 CN	\$461,561.10 HSIP ZS30	\$38,938.90 Eu	ıgene	\$500,500.00			\$500,500.00
		motorists, cyclists and pedestrians *ARTS				and Pedestrian facilities (IAC conf		21567	2024	4 CN	\$399,000.00 CMAQ Z400	\$45,667.34 Eu	ıgene	\$444,667.34			\$444,667.34
		, .,				4/26/20)			TOTAL	L	\$1,172,104.38	\$116,034.67		\$1,288,139.05	\$0.00		\$1,288,139.05
Eugene	18th Ave at Hilyard St	Intersection improvements including adding a bicycle-only			TSI Roadway Policies	EXEMPT / Safety - Projects that		22344	2022	2 PL	\$0.00 STBG Z230	\$0.00 Eu	ıgene	\$0.00			\$0.00
	(Eugene)	signal phase, replacing ADA ramps, and striping improvements			1, 2	correct, improve, or eliminate a		22344			\$137,915.00 STBG Z230	\$15,784.99 Eu	0	\$153,699.99			\$153,699.99
		to promote safer travel for all modes	S	SC		hazardous location or feature (IAC	200723	22344			\$31,405.50 STBG Z230	\$3,594.50 Eu		\$35,000.00			\$35,000.00
						conf 11/3/21)	200723	22344			\$418,446.50 STBG Z230	\$47,893.07 Eu		\$466,339.57			\$466,339.57
								22344			\$112,233.00 STBG Z230	\$12,845.57 Eu	ıgene	\$125,078.57	40.00		\$125,078.57
_								22245	TOTAL		\$700,000.00 \$17,946.00 CMAQ Z400	\$80,118.13		<b>\$780,118.13</b> \$20,000.00	\$0.00		\$780,118.13
Eugene	Oakway Rd protected	Bicycle and pedestrian improvements including protective			604	EXEMPT / Air Quality - Bicycle and		22345 22345	2022		\$17,946.00 CMAQ 2400 \$252,667.00 CMAQ 2400	\$2,054.00 Eu \$28,918.87 Eu		\$20,000.00			\$20,000.00 \$281,585.87
	bike lanes (Eugene)	barriers, reconfiguration of northbound travel lane, upgrading				Pedestrian facilities (IAC conf 2/14/23)		22345			\$999,753.84 CMAQ Y400	\$114,426.30 Eu		\$1,114,180.14	\$106,282.00 E	IIGANA	\$1,220,462.14
		pedestrian islands to add beacons, adding bike signal at Cal	CM	С			200716	22343	2020	OCIV	\$353,733.84 CIVIAQ 1400	7114,420.50 Lu	agene	71,114,100.14	7100,202.00 L	ugene	\$1,220,402.14
		Young and reconfiguirng Cal Young intersection to better															
		connect the shared-use path on Coburg to the protected bike							TOTAL		64 270 266 04	61.45 200 47		61 415 766 01	¢106 202 00		¢4 533 040 04
F	Humanian Lana, Daffadil	lanes on Oakway.			F27	TVENART / Cofety - Due in the thet					\$1,270,366.84 \$931,130.00 STBG Z230	<b>\$145,399.17</b> \$106,572.00 Eu	Igono	<b>\$1,415,766.01</b> \$1,037,702.00	\$106,282.00		<b>\$1,522,048.01</b> \$1,037,702.00
Eugene	Hunsaker Lane: Daffodil	Complete the Beaver Street and Hunsaker Lane design and			527	EXEMPT / Safety - Projects that		21449 21449		4 RW	\$499,999.79 STBG Z230	\$57,227.21 Eu		\$557,227.00			\$557,227.00
	Ct. to Taito St. (Eugene)	reconstruct Hunsaker Ln with curb, gutter, sidewalk, and east-				correct, improve, or eliminate a		21449	2025		\$415,489.00 STBG Z230	\$47,554.57 Eu		\$463,043.57			\$463,043.57
		bound and west-bound buffered bike lanes, and improve	СМ	SC		hazardous location or feature; Air	200717	21449		5 CN	\$600,000.00 CMAQ Z400	\$68,672.68 Eu		\$668,672.68			\$668,672.68
		drainage ditch from 300' west of Daffodil Ct to Taito Street to	Civi	30		Quality - Bicycle and pedestrian	200717	21449			\$500,000.00 STBG Y230	\$57,227.24 Eu		\$557,227.24			\$557,227.24
		expand low-stress active transportation connectivity and				facilities (IAC conf 4/26/20)											
		access							TOTAL		\$2,946,618.79	\$337,253.70		\$3,283,872.49	\$0.00		\$3,283,872.49
Eugene	West Bank Path	Extend West Bank shared-use Path north from Hunsaker St to			564	EXEMPT / Air Quality - Bicycle and		22346	2023	_	\$17,946.00 CMAQ Z400	\$2,054.00 Eu	ıgene	\$20,000.00	ψ0.00		\$20,000.00
Lugerie	extension (Eugene)	Admirals St, adding sidewalk to Admiral St and enhanced				Pedestrian facilities (IAC conf 2/14/23)		22346			\$373,974.00 CMAQ Z400	\$42,803.00 Eu		\$416,777.00			\$416,777.00
	exteriorer (20gene)	crosswalks at River Loop 1 and Wilkes Drive crossings to	CM	С			200718			4 RW	\$44,865.00 CMAQ Z400	\$5,135.00 Eu	ıgene	\$50,000.00			\$50,000.00
		reduce congestion and improve air quality.						22346			\$1,113,215.00 CMAQ Y400	\$127,412.44 Eu	ıgene	\$1,240,627.44	\$337,820.00 E	ugene	\$1,578,447.44
		reader confession and improve an quality.							TOTAL		\$1,550,000.00	\$177,404.44		\$1,727,404.44	\$337,820.00		\$2,065,224.44
Eugene	City of Eugene Signal	Upgrade traffic signals at intersections to improve traffic flow			RTP Objective 1; TSI	EXEMPT / Safety - Highway Safety		21573			\$238,757.58 HSIP ZS30	\$20,142.42 Eu		\$258,900.00			\$258,900.00
	Improvements (2024)	and vehicle safety *ARTS	S	SC	Roadway Policy 1	Improvement Program	190902	21573		_	\$783,316.68 HSIP ZS30	\$66,083.32 Eu	ıgene	\$849,400.00			\$849,400.00
						implementation (IAC conf 4/26/20)			TOTAL		\$1,022,074.26	\$86,225.74		\$1,108,300.00	\$0.00		\$1,108,300.00
Eugene	Amazon Creek Bridge at	Strengthening of bridge #40039 on Bailey Hill Rd over Amazon			TSI System-Wide	EXEMPT / Safety - Projects that		22405			\$119,340.90 STBG Z230	\$13,659.10 Eu		\$133,000.00			\$133,000.00
	Bailey Hill Rd (Eugene)	Creek to help prevent damage from an earthquake	BR	PN		correct, improve, or eliminate a	210303	22405 22405		3 RW	\$0.00 STBG Z230	\$0.00 Eu		\$0.00 \$534,000.00			\$0.00
					Policy 2	hazardous location or feature. (IAC			TOTAL		\$479,158.20 STBG Z230 \$598,499.10	\$54,841.80 Eu	igene	\$667,000.00	\$0.00		\$534,000.00 <b>\$667,000.00</b>
Fugana	Maywell Bood and Brairie	Provide continuous walking route from River Road			495	conf 11/3/21) EXEMPT / Air Quality - Bicycle and		21381			\$40,000.00 TA M3E1	\$4,578.18 Eu	Igono	\$44,578.18	\$17,620.92 E	Lugono	\$62,199.10
Eugene					433	Pedestrian facilities (IAC conf 2/14/23)		21381			\$90,000.00 CMAQ Z400	\$10,300.90 Eu		\$100,300.90	717,020.32	ugene	\$100,300.90
	Road (Eugene)	neighborhood and Bethel neighborhood, includes ADA access ramps, pedestrian countdown timers and APS, sidewalks, and				redestriali lacilities (IAC COIII 2/14/23)		21381			\$300,000.00 SWRC YS40	\$33,333.33 Eu		\$333,333.33			\$333,333.33
		crosswalks.						21381			\$300,000.00 SWRC YS40	\$33,333.33 Eu		\$333,333.33			\$333,333.33
		CLOSSWAIKS.	BP	SC			180906	21381		4 CN	\$105,532.00 STBG Z230	\$12,078.61 Eu		\$117,610.61			\$117,610.61
								21381			\$349,999.99 CMAQ Z400	\$40,059.07 Eu		\$390,059.06			\$390,059.06
								21381			\$64,468.01 TA Z301	\$7,378.65 Eu		\$71,846.66	\$70,483.67 E	ugene	\$142,330.33
								21381	2024		\$1,330,343.00 SWRC YS40	\$147,815.89 Eu	ıgene	\$1,478,158.89	1		\$1,478,158.89
								24555	TOTAL		\$2,580,343.00	\$288,877.96		\$2,869,220.96	\$88,104.59		\$2,957,325.55
Eugene		Seismic strengthening of bridges in the event of a seismic				EXEMPT / Safety - Projects that		21383			\$359,000.00 STBG Z230	\$41,089.15 Eu \$164,356.63 Eu		\$400,089.15 \$1,600,356.63	\$199,910.85 E	ugene	\$600,000.00
	bridge retrofits (Eugene)	event. br# 40040 & 39C184	BR			correct, improve, or eliminate a	180901	21383	2024	+ CN	\$1,436,000.00 STBG Z230	\$104,550.03 EU	agene	\$1,000,350.03			\$1,600,356.63
					Policy 2	hazardous location or feature (IAC			TO		¢4.705.000.00	620F 44F TO		62.000.467.75	6460 040 07		62.200.255.55
L	<u>L</u>		ļ	<u> </u>	<u> </u>	conf 4/26/20)			TOTAL	L	\$1,795,000.00	\$205,445.78		\$2,000,445.78	\$199,910.85		\$2,200,356.63

## 2024 – 2027 MTIP Project List (4 of 8)

Page				Work	Perf.	RTP Project Number		MTIP ID	STIP			Federal Funding	Federal Re	g. Match	Total Fed+ Reg	Other Fun	ding	Total All
See Conf.   See	Sponsor	Project Name	Project Description				Air Quality Status	#		FFY	Phase		\$				- J	
Control Processing Large   Control Processing	Lane County	Lane County Local Road	Install or modify curve safety signing on seven local roads in	. , , , ,			FXFMPT / Safety - Highway Safety	-		2024	PE		\$0.00			+	00000	
Section   Sect	zane county	•				554.2												
Part		, ,																
Part																		
Part				s	S			230508										
Control   Cont			, , , , , , , , , , , , , , , , , , , ,															
Mode																		
Marketing   Company   Co			,															
Accordance   Computer County			(ARTS) "Includes locations outside of CLIVIPO boundaries							TOTAL		\$852.853.00	\$0.00		\$852.853.00	\$0.00		\$852.853.00
Part   Company	Lane County	30th Ave Active	Project is along 30th Avenue between Agate St and McVav			209	EXEMPT / Air Quality - Bicycle and		22782			. ,				70.00		
Mode of Mark Asses, market medical conduction and state and such control and a float control for control of such as follows:   Mode of Market Assessment and such as follows:   Mode of Market Assessment A							1											
Amount of the content of the conte		·	, , , , , , , , , , , , , , , , , , , ,															
A count of the c		Design (Lane county)	roundahout at Eldon Schafer Dr. Determination of needed right				1 ' ' '											
Second   S			of way, environmental review and associated normit needs	BP,CM	С		1	221014										
Security   Control of Control o							1											
Mark County   More 18, Dougle Dr.   September Service Servic																		
Lange County   Clear Late Rd Latinoview   Personnel			construction are anticipated in the 2027-2030 TIP cycle.				(IAC COIII 2/14/23)			TOTAL		\$906.382.00	\$103 739 48		\$1,010,121,48	\$0.00		\$1 010 121 48
Out Algority 10, prints   control in maintenance along Algority 16, from whether the restriction of according from 10 Allgority 16 to seven the from continuous of the control in a Study 10, project includes a safety treatment at the General Hill of interaction inclination of according from 10 Allgority 16 to seven the restriction of the control inclination of according from 10 Allgority 16 to seven the restriction of the control inclination of according from the control restriction of the control inclination of according from the control restriction of the control inclination of according from the control restriction of the control	Lana County	Airport Pd: Douglas Dr	Dayoment processation to enhance safety and conduct			PTD Coal 7: Funding	Determined by IAC not to be a project									Ş0.00		
Processor   Part   Count   C			·															
Second   S						Considerations 1, 2	1		22/03	2027	CIV	7070,241.00 3100 1230	7100,310.01	Edite Co.	7570,755.01			Ç570,755.01
Second   Mile Information of the grown of life displayed in the reduce call severity.   Second   Mile   M		. , ,					,											
Creen Hill Ad agrowach, elimination of the right four later and sections of a reconstructing into the roduct state section.   Parameter preservation along Clear Lake Rd from Highway 99 (the Lake Head from Highway 99 (the Lake Head from Highway 99 (the William Roduct Name Parameter)				PR,S	SP			221011										
Clear Lake Rd. Lakeroist   Clear Lakeroist   C			5 5				low (IAC conf 2/14/23)											
Common County   Clear Lake Rd.   Iskeriew   Percentent preservation along, Clear Lake Rd.   Informative   Percentent preservation   Informative   Percentent   Pe																		
Same County   Clear Lake Rd.			the addition of a receiving lane to reduce crash severity.							TOTAL		\$997.797.00	\$11/ 202 22		\$1 111 000 22	\$0.00		\$1 111 000 22
Professional pro	Lana County	Clear Lake Pd: Lakeview	Payoment processation along Clear Lake Rd from Highway 00			PTD Coal 7: Funding	EVENIET / Safaty Dayomont									-	ane Co	
preserv. (Fug) project will prevent more costly pregarks in the future and promotes safety. Pregarks includes spead for terminal started by countermeasure, and operational upgrades at Green Hill Rd intersection to localize and junction boxes and a simal unangle.  Lane County Wilkes Dr. River Rd 10 boxes and a simal unangle.  Lane County Wilkes	Lane County					_	1											
Part						Considerations 1, 2	1								. ,			
Countermentage and operational sugrades of creen Hill Rd interaction to include rehabilitation (not operate and junction)   Feature (NAC conf 2/14/23)   Featur				DD C					LL733	2027	CIT	\$1,510,155.50 5120 1250	Ψ213,3 10.10	Edite co.	\$2,137,7 12.00	φο.σσ.	ane co.	\$2,137,7 12.00
Interaction to include rehabilitation of conclude and bounces and sunting and preserve pavement. Construction is an includated in anticipation of jurisdictional transfer of this facility to City of Eguene. Project will result in freatments for the determinent through planning phasely to bring this section of Wilkes Pru by urban upgrades (Eugene)    Page				P N,3	3			221010										
Miles Or, River Rot							feature (IAC conf 2/14/23)											
Lane County Wikes Dr. River Lg. urban ungrades (Eugenc) River Lg. urban ungrades (Eugenc) attained arise anticipation of a phradical planning phase) to bring this section of Wikes Dr up to urban standards in anticipation of a phradical planning phase) to bring this section of Wikes Dr up to urban standards in anticipation of a phradical planning phase) to bring this section of Wikes Dr up to urban standards in anticipation of a phradical planning phase) to bring this section of Wikes Dr up to urban standards in anticipation of a phradical planning phase) to bring this section of Wikes Dr up to urban standards of a phradical planning phase) to bring this section of Wikes Dr up to urban standards of a phradical planning phase) to bring this section of Wikes Dr up to urban standards in anticipation of a phradical planning phase) to bring this section of Wikes Dr up to urban standards of a phradical planning phase) to bring this section of Wikes Dr up to urban standards in anticipation of a phradical planning phase) to bring this section of Wikes Dr up to urban standards in anticipation of a phradical planning phase) to bring this section of Wikes Dr up to urban standards in anticipation of a phradical planning phase) to bring this section of Wikes Dr up to urban standards in anticipation of Wikes Dr up to urban standards in anticipation of Wikes Dr up to urban standards in anticipation of Wikes Dr up to urban standards in anticipation of Wikes Dr up to urban standards in anticipation of Wikes Dr up to urban standards in anticipation of Wikes Dr up to urban standards in anticipation of Wikes Dr up to urban standards in anticipation of Wikes Dr up to urban standards in anticipation of Wikes Dr up to urban standards in anticipation of Wikes Dr up to urban standards in anticipation of Wikes Dr up to urban standards in anticipation of Wikes Dr up to urban standards in anticipation of Wikes Dr up to urban standards in anticipation of Wikes Dr up to urban standards in anticipation of Wikes Dr up to urban standards in ant			,							TOTAL		¢2 204 074 40	¢252.025.02		¢2.454.000.22	ć0.00		¢2.454.000.22
Sever Lo 1, urban upgrades (Eugene)   Project will enhance multimodal accessibility and preserve pavement. Construction is anticipated in the 2027-2030 III year.   Project will enhance multimodal accessibility and preserve pavement. Construction is anticipated in the 2027-2030 III year.   Project will enhance multimodal accessibility and preserve pavement. Construction is anticipated in the 2027-2030 III year.   Project will enhance multimodal accessibility and preserve pavement. Construction is anticipated in the 2027-2030 III year.   Project will enhance multimodal accessibility and preserve pavement. Construction is anticipated in the 2027-2030 III year.   Project will enhance multimodal accessibility and preserve pavement. Construction is anticipated in the 2027-2030 III year.   Project will enhance multimodal accessifility and preserve pavement. Construction is anticipated in the 2027-2030 III year.   Project will enhance multimodal accessifility and preserve pavement. Construction is anticipated in the 2027-2030 III year.   Project will enhance multimodal accessifility and preserve pavement. Construction is anticipated in the 2027-2030 III year.   Project will enhance multimodal accessifility and preserve pavement. Construction is anticipated in the 2027-2030 III year.   Project will be a provides and facility to Construction of English of the Project will be a provided and the provides and facility to Construction of English will be a provided and provid	Lana Carratur	William Day Divor Dal to				FF 4	EVENART / Cofety, Reviews and					. , ,				\$0.00		
Standards in anticipation of a jurisdictional transfer of this facility to City of Legiele. Project will enhance multimodal accessibility and preserve pawement. Construction is anticipated in the 2072-7030 TIP cycle.    Came County   Claime County   Cl	Lane County		-			554	• · · · · · · · · · · · · · · · · · · ·											
Facility To City of Eugene. Project will enhance multimodal accessibility and preserve pavement. Construction is anticipated in the 2027-2030 TiP cycle.   Page		• •	· · · · · · · · · · · · · · · · · · ·						22/32	2020	PE	3072,973.00 31BG 1230	\$77,025.00	Larie Co.	\$750,000.00			\$750,000.00
Accessibility and preserve pavement. Construction is anticipated in the 2027-2030 TP cycle.   1				DD			conf 2/14/23)	221000										
Section   Sect				PK	L C			221009										
Semant   S																		
Laura St upgrade (Springfield)   Laura St uregrade (Springfield)   Laura			anticipated in the 2027-2030 TIP cycle.									4				4		4
Corate a road that provides safe facilities for all users, avoid further costly pavement treatments, and facilitate the transfer of filtry from Lane County to city of springfield (bugrade includes sidewalks, curbs, storm water treatment and bike lanes.    Secondary   Corate a road that provides safe facilities for all users, avoid further costly pavement treatments, and facilitate the transfer of filtry from Lane County to city of springfield (bugrade includes sidewalks, curbs, storm water treatment and bike lanes.    Secondary   Corate a road that provides safe facilities for all users, avoid further costly pavement treatments and facilitate the transfer of filtry for Lane County to city of springfield (bugrade includes sidewalks, curbs, storm water treatment and bike lanes.    Secondary   Corate a road that provides safe facilities for all users, avoid further costly pavement treatments, and facilitate the transfer of further costly pavement treatments and bike lanes.    Secondary   Corate a road that provides safe facilities for all users, avoid further costly pavement treatments, and facilitate the transfer of further costly pavement treatments and bike lanes.    Secondary   Corate a road that provides safe facilities for all users, avoid further costly pavement treatments and bike lanes.    Secondary   Corate a road that provides safe facilities for all users, avoid further costly pavement treatments and bike lanes.    Secondary   Corate a road that provides safe facilities for all users, avoid of partial further costly pavement treatments and bike lanes.    Secondary   Corate a road that provides safe facilities for all users, avoid of partial further costly pavement treatments and bike lanes.    Secondary   Corate a road that provides sidewalks, curbs springfield   Secondo   S				<u> </u>	-	750	EVENARE (C.C.)		22246				. ,		60.00	\$0.00		¢0.00
Further costly pavement treatments, and facilitate the transfer of facility from Lane County to city of Springfield. Upgrade Indies sidewalks, curbs, storm water treatment and bike lanes.    Further costly pavement treatments, and facilitate the transfer of facility from Lane County to city of Springfield. Upgrade Indies sidewalks, curbs, storm water treatment and bike lanes.    Further costly pavement treatments, and facilitate the transfer of facility from Lane County to city of Springfield. Upgrade Indies sidewalks, curbs, storm water treatment and bike lanes.    Further costly pavement treatments, and facilitate the transfer of facility from Lane County to city of Springfield. Upgrade Indies Sidewalks, curbs, storm water treatment and bike lanes.    Further costly pavement treatments, and facilitate the transfer of facility from Lane County to city of Springfield Upgrade Indies Sidewalks, curbs, storm water treatment and bike lanes.    Further costly pavement treatments, and facilitate the transfer of facility from Lane County to city of Springfield Upgrade Indies Sidewalks, curbs, storm water treatment and bike lanes.    Further costly pavement treatments of facility from Lane County to city of Springfield Springfie	Lane County	i i	, ,			/50												
Section   Sect			· ·				1 · · · · · · · · · · · · · · · · · · ·											
S   S   S   S   S   S   S   S   S   S							cont 12/9/21)											
Registration   Regi				ς.	SC			200707										
American   Figure			includes sidewalks, curbs, storm water treatment and bike					200,07										
Separation   Sep			lanes.															
Segretarian																		
Lane County   Gilham Road: Ayers Road to Mirror Pond Way   Mirror Pond Way   Evend useful life and improve pedestrian safety. Constructing between Ayers Road and Don Juan Avenue.   CM   SC   Finance Policy 2   Finance Po																\$0.00		
to Mirror Pond Way between Ayers Road and Don Juan Avenue.  CM  SC  TSI Roadway Policy 1; Finance Policy 2	Lane County	Gilham Road: Avers Road	Design and build pavement and sidewalk improvements to			RTP Objective 4. 7:	EXEMPT / Safety - Pavement		21385									
Scalar   Finance Policy 2   Fi						· ·												
State   Stat				CNA		1 ' '	1 · · · · · · · · · · · · · · · · · · ·	100003		2023	RW							
Example   Figure			The state of the s	CIVI	SC.		l ' ' '	180902			CN	\$1,076,150.85 CMAQ Z400	\$123,170.28	Lane Co.	\$1,199,321.13			\$1,199,321.13
Lane Transit Enhanced Mobility E&D Urbanized area public transit capital funding to improve transit TC TC T RTP Goal 1,4 EXEMPT / Mass Transit - Operating assistance to transit agencies (IAC conf							14/20/20/		21385									
District (5310) - LTD FY25 services to the special needs, seniors, and other transit- TC T assistance to transit agencies (IAC conf																\$0.00		
	Lane Transit	Enhanced Mobility E&D	Urbanized area public transit capital funding to improve transit			RTP Goal 1,4			23009	2025	ОТ	\$1,341,133.29 SWTR 5310	\$153,498.71	LTD	\$1,494,632.00			\$1,494,632.00
	District	(5310) - LTD FY25	services to the special needs, seniors, and other transit-	TC	Т	1	assistance to transit agencies (IAC conf	230532										
			dependent populations.		<u>L</u>					TOTAL		\$1,341,133.29	\$153,498.71		\$1,494,632.00	\$0.00		\$1,494,632.00

## 2024 – 2027 MTIP Project List (5 of 8)

			Work	Perf.	RTP Project Number		MTIP ID	STIP		l	Federal Funding	Federal Reg. M	Лatch	Total Fed+ Req	Other Fun	ıding	Total All
Sponsor	Project Name	Project Description	Туре	Meas.	/ Ref.	Air Quality Status	#	Key	FFY	Phase	\$ Source	\$	Source	Match	\$	Source	Sources
Lane Transit	Enhanced Mobility E&D	Urbanized area public transit capital funding to improve transit			RTP Goal 1,4	EXEMPT / Mass Transit - Operating		23024	2026	OT	\$1,341,133.29 SWTR 5310	\$153,498.71 LTD	D	\$1,494,632.00			\$1,494,632.00
District	(5310) - LTD FY26	services to the special needs, seniors, and other transit-	TC	Т		assistance to transit agencies (IAC conf	230531										
		dependent populations.				2/14/23)			TOTAL		\$1,341,133.29	\$153,498.71		\$1,494,632.00	\$0.00		\$1,494,632.00
Lane Transit	Enhanced Mobility E&D	Urbanized area public transit capital funding to improve transit			RTP Goal 1,4	EXEMPT / Mass Transit - Operating		23039	2027	7 OT	\$1,341,133.29 SWTR 5310	\$153,498.71 LTC	D	\$1,494,632.00			\$1,494,632.00
District	(5310) - LTD FY27	services to the special needs, seniors, and other transit-	TC	Т		assistance to transit agencies (IAC conf	230530										
		dependent populations.				2/14/23)			TOTAL		\$1,341,133.29	\$153,498.71		\$1,494,632.00	\$0.00		\$1,494,632.00
Lane Transit	Fixed Route Bus	Replacement of vehicles that have met their useful life to			1110	EXEMPT / Mass Transit - Purchase of		23114	2027	7 ОТ	\$2,268,448.50 5339	\$567,112.13 LTC	D	\$2,835,560.63			\$2,835,560.63
District	Replacement 2027 LTD	improve safety and reliability of transit service using FTA	TC	Т		new buses to replace existing vehicles	230509										
	(5339)	5339(a) funding.				or for minor expansions of the fleet.			TOTAL		¢3 368 448 F0	ĆEC7 112 12		¢2 025 500 02	ć0.00		¢2.025.500.62
Lano Transit	Fixed Route Bus	Replacement of vehicles that have met their useful life to			1110	(IAC conf 2/14/23) EXEMPT / Mass Transit - Purchase of		23115	<b>TOTAL</b> 2027		\$ <b>2,268,448.50</b> \$4,943,721.00 5337	\$567,112.13 \$1,235,930.25 LTD	D	<b>\$2,835,560.63</b> \$6.179.651.25	\$0.00		<b>\$2,835,560.63</b> \$6,179,651.25
District	Replacement 2027 LTD	improve safety and reliability of transit service using FTA 5337			1110	new buses to replace existing vehicles		23113	2027	101	\$4,543,721.00 5537	71,233,330.23		Ç0,175,051.25			\$0,173,031.23
District	(5337)	funding.	TC	Т		or for minor expansions of the fleet.	230510										
	(5557)	Turiding.				(IAC conf 2/14/23)			TOTAL		\$4,943,721.00	\$1,235,930.25		\$6,179,651.25	\$0.00		\$6,179,651.25
Lane Transit	ADA Bus Replacement	Replacement of vehicles that have met their useful life to			1110	EXEMPT / Mass Transit - Purchase of		23116		_	\$1,212,069.00 5310	\$0.00 LTD	D	\$1,212,069.00	\$2,521,631.00	Formula STIF	\$3,733,700.00
District	2027 LTD (5310)	improve safety and reliability of transit service using FTA 5310				new buses to replace existing vehicles		23110	2027		<b>\$1,212,000.00</b>	φοίου <u>Ε</u> 12		ψ1)212)σσσ1σσ	ψ2/021/001.00		<del>\$ 5,7 5 5,7 5 5,10 5</del>
District	2027 215 (3310)	funding.	TC	Т		or for minor expansions of the fleet.	230511										
		Turiding.				(IAC conf 2/14/23)			TOTAL	L	\$1,212,069.00	\$0.00		\$1,212,069.00	\$2,521,631.00		\$3,733,700.00
Lane Transit	Glenwood Transit	Roof replacement, seismic upgrades, mechanical upgrades,			RTP Goal 1,6,7	EXEMPT / Mass Transit -		23208	2026		\$599,976.00 5307	\$149,994.00 LTD	D	\$749,970.00	<i>\$2,521,651.66</i>		\$749,970.00
District		system upgrades, and electrical rehabilitation of LTD's				Reconstruction or renovation of		23208	2026		\$29,952.00 5307	\$7,488.00 LTE		\$37,440.00			\$37,440.00
2.5000		Glenwood Facility at 3500 E 17th Ave in Eugene to benefit	Т	TR		transit buildings and structures. (IAC	230512	23208			\$2,475,096.00 5307	\$618,774.00 LTD		\$3.093.870.00			\$3,093,870.00
		safety, transit operations and services.				conf 2/14/23)		23208	2026		\$14,976.00 5307	\$3,744.00 LTD		\$18,720.00			\$18,720.00
									TOTAL	_	\$3,120,000.00	\$780,000.00		\$3,900,000.00	\$0.00		\$3,900,000.00
Lane Transit	LTD Preventive	LTD's ongoing preventive maintenance program to extend			RTP Goal 6,7	EXEMPT / Mass Transit - Operating		23210	2025	от	\$4,200,000.00 5307	\$1,050,000.00 LTD	D	\$5,250,000.00			\$5,250,000.00
District	Maintenance 2025	useful life of current assets using FTA 5307 funds.	Т	Т		assistance to transit agencies (IAC conf	230513										
	(5307)					2/14/23)			TOTAL		\$4,200,000.00	\$1,050,000.00		\$5,250,000.00	\$0.00		\$5,250,000.00
Lane Transit	LTD Preventive	LTD's ongoing preventive maintenance program to extend			RTP Goal 6,7	EXEMPT / Mass Transit - Operating		23212	2026	OT	\$4,200,000.00 5307	\$1,050,000.00 LTD	D	\$5,250,000.00			\$5,250,000.00
District	Maintenance 2026	useful life of current assets using FTA 5307 funds.	T	Т		assistance to transit agencies (IAC conf	230520										
	(5307)					2/14/23)			TOTAL		\$4,200,000.00	\$1,050,000.00		\$5,250,000.00	\$0.00		\$5,250,000.00
Lane Transit	LTD Preventive	LTD's ongoing preventive maintenance program to extend			RTP Goal 6,7	EXEMPT / Mass Transit - Operating		23213	2027	7 OT	\$4,200,000.00 5307	\$1,050,000.00 LTD	D	\$5,250,000.00			\$5,250,000.00
District	Maintenance 2027	useful life of current assets using FTA 5307 funds.	T	Т		assistance to transit agencies (IAC conf	230521										
	(5307)					2/14/23)			TOTAL		\$4,200,000.00	\$1,050,000.00		\$5,250,000.00	\$0.00		\$5,250,000.00
Lane Transit		Replacement of major bus components to extend useful life of			RTP Goal 6,7	EXEMPT / Mass Transit -		23214	2025	OT.	\$702,240.00 5307	\$175,560.00 LTE	D	\$877,800.00			\$877,800.00
District		current assets using FTA 5307 funds.	T	T		Rehabilitation of transit vehicles. (IAC	230514										
	(5307)					conf 2/14/23)			TOTAL		\$702,240.00	\$175,560.00		\$877,800.00	\$0.00		\$877,800.00
Lane Transit		Replacement of major bus components to extend useful life of	_	_	RTP Goal 6,7	EXEMPT / Mass Transit -	222522	23216	2026	OT	\$702,240.00 5307	\$175,560.00 LTD	D	\$877,800.00			\$877,800.00
District	Maintenance 2026	current assets using FTA 5307 funds.	ı			Rehabilitation of transit vehicles. (IAC	230522				4	4			40.00		
	(5307)				DTD 0 16.7	conf 2/14/23)		22247	TOTAL		\$702,240.00	\$175,560.00	,	\$877,800.00	\$0.00		\$877,800.00
		Replacement of major bus components to extend useful life of	_	۱ ـ		EXEMPT / Mass Transit -		23217	2027	/ 01	\$702,240.00 5307	\$175,560.00 LTC	J	\$877,800.00			\$877,800.00
District		current assets using FTA 5307 funds.	ı	'		Rehabilitation of transit vehicles. (IAC	230523		TOTAL		¢702.240.00	6475 560 00		¢077 000 00	<b>ćo 00</b>		ć077.000.00
Laura Tarana ik	(5307)	For Violatifa was a law a Forellia and at Catavara Chatian will be		1	4445	conf 2/14/23)		22220	TOTAL		\$702,240.00	\$175,560.00		\$877,800.00	\$0.00		\$877,800.00
		EmX platforms along Franklin and at Gateway Station will be			1115	EXEMPT / Mass Transit -		23220			\$307,680.00 5337 \$1,284,640.00 5337	\$76,920.00 LTE		\$384,600.00			\$384,600.00
District	·	changed for purposes of passenger safety, comfort, and accessibility while furthering LTD's sustainability goals.				Reconstruction or renovation of		23220 23220			\$1,284,640.00 5337	\$321,160.00 LTE \$1,920.00 LTE		\$1,605,800.00 \$9,600.00			\$1,605,800.00 \$9,600.00
	Treatments (5337)	Treatments may include but not be limited to repainting	т	TR		transit buildings and structures; Construction of small passenger	230515	23220	2020	5101	\$7,680.00 5337	\$1,920.00 LTL	J	\$9,000.00			\$9,600.00
		structures, installing new signage, repairs and replacement to	•	111		shelters and information kiosks. (IAC	230313										
		hardscapes, and rehabilitating furniture and shelters.				conf 2/14/23)											
		maruscapes, and renabilitating furfillure and shellers.				COIII 2/ 14/23/			TOTAL	L	\$1,600,000.00	\$400,000.00		\$2,000,000.00	\$0.00		\$2,000,000.00
Lane Transit	LTD RideSource Facility	This project will increase parking capacity for paratransit and			RTP Goal 1	EXEMPT / Mass Transit -		23223		_	\$153,840.00 5307	\$38,460.00 LTD	D	\$192,300.00	70.00		\$192,300.00
District	•	employee vehicles and expand the RideSource			55411	Reconstruction or renovation of		23223			\$7,680.00 5307	\$1,920.00 LTE		\$9,600.00			\$9,600.00
21361106		operational/administrative building at 240 Garfield St in	Т	Т		transit buildings and structures. (IAC	230516				\$634,640.00 5307	\$1,520.00 LTD		\$793,300.00			\$793,300.00
		Eugene to better meet the needs of the community.				conf 2/14/23)		23223			\$3,840.00 5307	\$960.00 LTE		\$4,800.00			\$4,800.00
									TOTAL		\$800,000.00	\$200,000.00		\$1,000,000.00	\$0.00		\$1,000,000.00

## 2024 – 2027 MTIP Project List (6 of 8)

Sponsor	Project Name	Project Description	Work	Perf.	RTP Project Number	Air Quality Status	MTIP ID	STIP	FFY	Phase	Federal Funding	Federal Re	eq. Match	Total Fed+ Req	Other Fur	nding	Total All
	-		Туре	Meas.	/ Ref.	,	#	Key			\$ Source	\$	Source	Match	\$	Source	Sources
Lane Transit		Address needs in the Glenwood Board Room including changes			RTP Goal 1	EXEMPT / Mass Transit -		23230			\$169,224.00 5307	\$42,306.00		\$211,530.00			\$211,530.00
District	Room Upgrades (5307)	to layout, technology updates, furniture, space capacity,				Reconstruction or renovation of		23230	2026		\$706,392.00 5307	\$176,598.00		\$882,990.00			\$882,990.00
		finishes, storage, access and security, as well as a kitchenette.	Т	Т		transit buildings and structures;	230517	23230	2026	ОТ	\$4,384.00 5307	\$1,096.00	LTD	\$5,480.00			\$5,480.00
						Purchase of office, shop , and											
						operating equipment for existing											
						facilities. (IAC conf 2/14/23)			TOTAL		\$880,000.00	\$220,000.00		\$1,100,000.00	\$0.00		\$1,100,000.00
Lane Transit		Update signs, shelters, furniture, and other equipment at			1130	EXEMPT / Mass Transit -		23238			\$615,360.00 5307	\$153,840.00		\$769,200.00			\$769,200.00
District	1 ' '	various transit stops along Lane Transit District's fixed route				Reconstruction or renovation of		23238		_	\$30,720.00 5307	\$7,680.00		\$38,400.00			\$38,400.00
		transit network, increasing accessibility, comfort, and	Т	TR		transit buildings and structures;	230518	23238	2026		\$2,538,400.00 5307	\$634,600.00		\$3,173,000.00			\$3,173,000.00
		passenger safety at these boarding areas.				Construction of small passenger		23238	2026	101	\$15,520.00 5307	\$3,880.00	LID	\$19,400.00			\$19,400.00
						shelters and information kiosks. (IAC			TOTAL		\$3,200,000.00	\$800,000.00	,	\$4,000,000.00	\$0.00		\$4,000,000.00
Lane Transit	LTD Alternative Fuels	Installation and/or upgrades to LTD's Glenwood facilities in			RTP Goals 6, 7	conf 2/14/23) EXEMPT / Mass Transit -		23240		-	\$3,076,800.00 5307	\$769,200.00		\$3,846,000.00	Ş0.00		\$3,846,000.00
District		order to fuel, service, and repair new vehicles with innovative			KIF Goals 0, 7	Reconstruction or renovation of		23240	2026		\$153,600.00 5307	\$38,400.00		\$192,000.00			\$192,000.00
District		propulsion technologies.				transit buildings and structures;		23240			\$12,692,800.00 5307	\$3,173,200.00		\$15,866,000.00			\$15,866,000.00
		propulsion teermologies.	Т	Т		Purchase of office, shop , and	230519	23240			\$76,800.00 5307	\$19,200.00		\$96,000.00			\$96,000.00
						operating equipment for existing		23240	2020	,,,,,,,	770,000.00 3307	\$15,200.00	LIB	\$30,000.00			\$30,000.00
						facilities. (IAC conf 2/14/23)			TOTAL		\$16,000,000.00	\$4,000,000.00		\$20,000,000.00	\$0.00		\$20,000,000.00
Lane Transit	Safety and Amenity	Project will upgrade safety features and passenger amenities			RTP Goal 1; Funding	EXEMPT / Safety - Projects that		23113	2025	PE	\$323,028.00 STBG Y230	\$36,972.00		\$360,000.00			\$360,000.00
District		along Lane Transit District's frequent transit network, which			Considerations 1, 5,	correct, improve, or eliminate a		23113	2025	CN	\$1,292,112.00 STBG Y230	\$147,888.00	LTD	\$1,440,000.00			\$1,440,000.00
		hosts highest ridership stops. Some investments include real			6	hazardous location or feature; Safety -											
		time information infrastructure, shelter or station				Lighting improvements; Mass Transit -											
		improvements, transit signal priority, wayfinding signage,	ς	SRC		Reconstruction or renovation of	221008										
		bicycle lockers, ADA improvements, ticket vending machines,	3	JIC		transit buildings and structures; Mass	221008										
		and enhanced lighting. These investments will enhance				Transit - Construction of small											
		comfort and increase transit ridership.				passenger shelters and information											
						kiosks (IAC conf 2/14/23)											
									TOTAL	-	\$1,615,140.00	\$184,860.00		\$1,800,000.00	\$0.00		\$1,800,000.00
Lane Transit	Preventive Maintenance	Funding used for preventative maintenance projects to extend			TSI Transit Policy 1	EXEMPT / Mass Transit - Operating		22262	2024	ОТ	\$4,200,000.00 5307	\$1,050,000.00	LTD	\$5,250,000.00			\$5,250,000.00
District	(LTD)	useful life of current facilities	TC	Т		assistance to transit agencies (IAC conf	190903										
						2/14/23)			TOTAL		\$4,200,000.00	\$1,050,000.00		\$5,250,000.00	\$0.00		\$5,250,000.00
Lane Transit	LTD Associated Capital	Replacement of major bus components using 5307 funds			Finance Policy 2	EXEMPT / Mass Transit - Purchase of		22266	2024	ОТ	\$702,240.00 5307	\$175,560.00	LTD	\$877,800.00			\$877,800.00
District	Maintenance (2024)		TC	Т		operating equipment for vehicles (IAC	200506										
						conf 2/14/23)			TOTAL		\$702,240.00	\$175,560.00		\$877,800.00	\$0.00		\$877,800.00
Lane Transit	Energy Storage System	Replace energy storage systems on hybrid buses			· '	EXEMPT / Mass Transit - Purchase of		22270	2024	ОТ	\$800,000.00 5307	\$200,000.00	LTD	\$1,000,000.00			\$1,000,000.00
District	Replacement 2024 (LTD)		TC	T		operating equipment for vehicles (IAC	200514										
						conf 4/26/20)			TOTAL		\$800,000.00	\$200,000.00		\$1,000,000.00	\$0.00		\$1,000,000.00
		General formula funds to be used for projects at LTD's			Not Applicable	Not Applicable (IAC conf 2/14/23)		22274	2024		\$4,660,930.00 5337	\$1,165,232.50	LTD	\$5,826,162.50			\$5,826,162.50
District	(FY21-24)	discretion. Funding for maintenance, replacement, and					2027	22274	2024	ОТ	\$282,790.80 5337	\$70,697.70	LTD	\$353,488.50			\$353,488.50
		rehabilitation transit asset projects of existing high-intensity					200506										
		fixed guideway and high-intensity motorbus systems to									4				40.00		
		maintain a state of good repair.			A A II. I.I.	N . A . I. I. (14.6		22275	TOTAL		\$4,943,720.80	\$1,235,930.20		\$6,179,651.00	\$0.00		\$6,179,651.00
		General formula funds to be used for projects at LTD's			Not Applicable	Not Applicable (IAC conf 2/14/23)		22275	2024	101	\$3,194,334.40 5339	\$798,583.60	ILID	\$3,992,918.00			\$3,992,918.00
District		discretion. Funding to replace, rehabilitate and purchase buses	TC				200507										
		and related equipment and to construct bus-related facilities.															
ODOT	L E. AID AA-IV.	Consolida design to estimate III		-	DTD Cool 2.7	EVENART / Cofee R		22424	TOTAL		\$3,194,334.40	\$798,583.60		\$3,992,918.00	\$0.00		\$3,992,918.00
ODOT		Complete design to seismically retrofit the bridge to improve it				EXEMPT / Safety - Projects that		23131 23131	2025		\$1,588,941.38 ACPO \$26,121.32 ACPO	\$134,048.62 \$2,203.68		\$1,722,990.00 \$28,325.00			\$1,722,990.00 \$28,325.00
		to a state in which it could not only survive a large earthquake	BR	PNF		correct, improve, or eliminate a	230528	23131	2025		\$26,121.32 ACPO \$10,448.53 ACPO	\$2,203.68		\$11,330.00			\$11,330.00
	196.19)	but also safely carry traffic immediately after. Bridge 08180N				hazardous location or feature (IAC		23131							ć0.00		
ODOT	I-5: NB McKenzie	(44.094775, -123.045245) Complete design to seismically retrofit the bridge to improve it	<u> </u>	-		conf 2/14/23) EXEMPT / Safety - Projects that		23130	<b>TOTAL</b> 2025		\$1,625,511.23 \$1,426,908.99 ACP0	<b>\$137,133.77</b> \$120,379.01		<b>\$1,762,645.00</b> \$1,547,288.00	\$0.00		<b>\$1,762,645.00</b> \$1,547,288.00
0001					NIF GUal Z,/			23130	2023	-	\$1,420,300.33 ACF0	7120,379.01	. 0001	71,347,200.00			71,347,200.00
		to a state in which it could not only survive a large earthquake but also safely carry traffic immediately after. Bridge 08178N	BR	PNF		correct, improve, or eliminate a hazardous location or feature (IAC	230527										
		(44.101991, -123.044359)				conf 2/14/23)			TOTAL		\$1,426,908.99	\$120,379.01		\$1,547,288.00	\$0.00		\$1,547,288.00
	1	¬¬.101001, -120.0¬¬000/		1	I.	COIII 2/ 17/23/	l .				, -,0,000.00	Ţ0,0.01		7-,0 ,200.00	φυ.υυ		7 = ,5 ,= 55.50

## 2024 – 2027 MTIP Project List (7 of 8)

6			Work	Perf.	RTP Project Number	A. O. II. G	MTIP ID	STIP	- FF\/		Federal Funding	Federal R	eq. Match	Total Fed+ Req	Other Fur	nding	Total All
Sponsor	Project Name	Project Description	Туре	Meas.	/ Ref.	Air Quality Status	#	Key	FFY	Phase	\$ Source	\$	Source	Match	\$	Source	Sources
ODOT	I-5: Northbound Muddy	Complete design to seismically retrofit the bridge to improve it			RTP Goal 2,7	EXEMPT / Safety - Projects that		23128			\$1,637,553.31 ACP0	\$138,149.69	ODOT	\$1,775,703.00			\$1,775,703.00
	Creek bridge (Lane	to a state in which it could not only survive a large earthquake		DATE		correct, improve, or eliminate a	220526	23128	2025	5 RW	\$31,344.66 ACP0	\$2,644.3	4 ODOT	\$33,989.00			\$33,989.00
	County)	but also safely carry traffic immediately after. Bridge 08171N	BR	PNF		hazardous location or feature (IAC	230526										
		(44.156434, -123.056861)				conf 2/14/23)			TOTAL	L	\$1,668,897.97	\$140,794.03	3	\$1,809,692.00	\$0.00		\$1,809,692.00
ODOT	Northwest Oregon 2024-	Design curb ramps to meet compliance with the Americans			RTP Goal 1,4	EXEMPT / Safety - Projects that		23029	2024	1 PE	\$10,710,000.00 ACP0	\$0.00	ODOT	\$10,710,000.00			\$10,710,000.00
	2027 ADA curb ramp	with Disabilities Act (ADA) standards. *includes locations	^	S		correct, improve, or eliminate a	230525										
	design, phase 2	outside CLMPO	А	3		hazardous location or feature (IAC	230323										
						conf 2/14/23)			TOTAL	L	\$10,710,000.00	\$0.00		\$10,710,000.00	\$0.00		\$10,710,000.00
ODOT	OR569: Beltline ramp	Complete design to upgrade the signal at this location. Will			RTP Goal 6	EXEMPT / Safety - Traffic control		22796	2025	PE	\$266,392.22 NHPP Y001	\$30,489.78	3 ODOT	\$296,882.00			\$296,882.00
	signal replacement at MP	replace and upgrade traffic signals and poles and upgrade				devices and operating assistance											
	10.5 (Eugene)	system to new technology for efficiency. (44.089546, -	0	NF		*ODOT & MPO decided this was	230524										
		123.091053)				equip. replacement not signlization											
						(IAC conf 2/14/23)			TOTAL		\$266,392.22	\$30,489.78		\$296,882.00	\$0.00		\$296,882.00
ODOT	, ,	Complete design to install the wrong way driving deterrents of			RTP Goal 2	EXEMPT / Safety - Highway Safety		22723	2023	3 PE	\$545,290.00 HSIP YS32	\$0.00	ODOT	\$545,290.00			\$545,290.00
	, , , ,	signing, striping enhancements and/or other items at various				Improvement Program											
	driving treatments	exit ramps on I-5 in NW Oregon to aid in preventing wrong way				implementation (IAC conf 2/14/23)											
		driving at interchange off-ramps. Similar deterrents will be	S	S			230520										
		designed for various exit ramps on OR-569 in Eugene. (ARTS)	3				230320										
		Locations in CLMPO are OR-569 exits 5,6,7,8,9,12 *includes															
		other locations outside CLMPO															4
									TOTAL		\$545,290.00	\$0.00		\$545,290.00	\$0.00		\$545,290.00
ODOT	OR99W: Theona Dr.	Increase driver safety by constructing improvements to			RTP Goal 2	EXEMPT / Safety - Highway Safety		21564			\$115,828.32 HSIP ZS30	\$9,771.68		\$125,600.00			\$125,600.00
	(Eugene)	increase the intersection sight distance	S	S		Improvement Program	190901	21564	2024	1 CN	\$375,058.74 HSIP ZS30	\$31,641.20	ODOT	\$406,700.00			\$406,700.00
						implementation (IAC conf 2/14/23)			TOTAL		\$490,887.06	\$41,412.9	1	\$532,300.00	\$0.00		\$532,300.00
ODOT	Oregon Transportation	Urbanized public transit capital funding for Federal fiscal year			RTP Objective 8	EXEMPT / Activities which do not		22056	2024	1 OT	\$1,008,371.00 STBG Z240	\$115,412.5	3 ODOT	\$1,123,783.58			\$1,123,783.58
	Network - LTD FFY24	2024. Funds will be transferred to FTA for delivery. Projects	т	l <sub>T</sub>		involve or lead directly to construction	200803										
		and programs to be determined based on funding	•	l '		(IAC conf 2/14/23)	200003										
		requirements.							TOTAL		\$1,008,371.00	\$115,412.5		\$1,123,783.58	\$0.00		\$1,123,783.58
Springfield		Design and install various pedestrian and bicycle treatments			903	EXEMPT / Safety - Highway Safety		22696			\$382,148.00 HSIP YS30		Eugene	\$382,148.00			\$382,148.00
	St. to Bob Straub	consistent with a bicycle boulevard on Virginia Avenue/Daisy				Improvement Program		22696	2025	_	\$67,977.00 HSIP YS30		Eugene	\$67,977.00			\$67,977.00
	Parkway (Springfield)	Avenue. These treatments include improvements to pedestrian	S	SC		implementation (IAC conf 2/14/23)	230521	22696	2027	7 CN	\$1,231,728.00 HSIP YS30	\$0.00	Eugene	\$1,231,728.00			\$1,231,728.00
		crossings, speed bumps and adding bike lane pavement															
		markings. *ARTS							TOTAL		\$1,681,853.00	\$0.00		\$1,681,853.00	\$0.00		\$1,681,853.00
Springfield		Transportation planning work to include updates to			, ,	EXEMPT / Activities which do not		22751	2024	1 PL	\$300,000.00 CRP Y601	\$34,336.34	4 Springfield	\$334,336.34			\$334,336.34
		Springfield's Transportation System Plan to develop design	PL		Consideration 1, 3, 8	involve or lead directly to construction	221005										
	Planning 2024	concepts to facilitate pedestrian and bicycle projects.				(IAC conf 2/14/23)											
									TOTAL		\$300,000.00	\$34,336.3		\$334,336.34	\$0.00		\$334,336.34
Springfield		Addressing highest need locations for filling gaps in the walking				EXEMPT / Air Quality-Bicycle and		22351			\$100,000.00 HIP Z905		Springfield	\$111,445.45			\$111,445.45
	·	and biking networks and near schools and the downtown				pedestrian facilities (IAC conf 2/14/23)		22351	2024		\$22,077.00 TA Y301		1 Springfield	\$24,603.81			\$24,603.81
	1	corridor in Springfield to complete connections, reduce						22351 22351			\$899,596.00 CRP Y601 \$25,000.00 HIP Z905		Springfield Springfield	\$1,002,558.79 \$27,861.36			\$1,002,558.79
		congestion and address safety. Project includes two portable						22351			\$75,892.00 CRP Y601		Springfield Springfield	\$84,578.18			\$27,861.36 \$84,578.18
		temporary rapid flashing beacons, crossing on Mohawk Blvd						22351			\$25,000.00 HIP Z905		5 Springfield	\$27,861.36			\$27,861.36
		south of I St, crossing on 5th St north of Q St, flashing beacons	BP	SC			200702	22351			\$350,000.00 HIP Z905		7 Springfield	\$390,059.07			\$390,059.07
		at Pioneer Parkway East and West at E St, at Thurston Rd at						22351			\$97,818.00 TA Y301		1 Springfield	\$109,013.71			\$109,013.71
		69th St, and EWEB path crossing enhancements with refuge						22351			\$968,168.00 CRP Y601		5 Springfield	\$1,078,979.16			\$1,078,979.16
		islands at 5th and 19th Streets; sidewalk rehabilitation at						22351			\$1,347,751.00 CMAQ Y400	\$154,256.13		\$1,502,007.13			\$1,502,007.13
		various locations															
	1								TOTAL	L	\$3,911,302.00	\$447,666.0	2	\$4,358,968.02	\$0.00		\$4,358,968.02

## 2024 – 2027 MTIP Project List (8 of 8)

Sponsor	Project Name	Project Description	Work	Perf.	RTP Project Number	Air Quality Status	MTIP ID	STIP	FFY Phase	Federal F	unding	Federal Re	q. Match	Total Fed+ Req	Other Funding	Total All
эропзог	Project Name	Project Description	Type	Meas.	/ Ref.	All Quality Status	#	Key	rri Pilase	\$	Source	\$	Source	Match	\$ Source	Sources
Springfield	Q St: 5th St to Pioneer	Reconstruct Q Street from west of Fifth Street to east of			TSI System-wide	EXEMPT / Pavement resurfacing		22352	2024 PE	\$556,326.00	STBG Z230	\$63,674.00	Springfield	\$620,000.00		\$620,000.00
	Pkwy East reconstruct	Pioneer Parkway East (approximately 1,615 ft) to bring all			Policy 2, 3	and/or rehabilitation (IAC conf		22352	2025 RW	\$80,757.00		\$9,243.00	Springfield	\$90,000.00		\$90,000.00
	(Springfield)	facilities to current standards. Project includes reconstruction				2/14/23)		22352	2025 CN	\$3,403,428.00		\$389,537.56		\$3,792,965.56		\$3,792,965.56
		of travel lanes and bike lanes, ADA improvements, renewed						22352	2025 CN	\$185,772.00	STBG Z230	\$21,262.44	Springfield	\$207,034.44		\$207,034.44
		bicycle lane striping, and select sections of sidewalks that are	PR	С			200708									
		not currently ADA compliant. This project will extend the life of														
		this roadway and make the facility more comfortable for all														
		users.														
									TOTAL	\$4,226,283.00		\$483,717.00		\$4,710,000.00	\$0.00	\$4,710,000.00
Springfield	Mill Street: S. A Street to	Repave roadway to create a smoother driving surface and			837	EXEMPT / Safety - Pavement		21393	2020 PL	·	ACP0 Z230		Springfield	\$0.00		\$0.00
	Centennial Boulevard	make ADA upgrades. Complete reconstruction from Main St to				resurfacing and/or rehabilitation (IAC		21393	2020 PE	\$1,553,567.56		\$177,812.76		\$1,731,380.32		\$1,731,380.32
	(Springfield)	Centennial Blvd. Decorative lighting from Main St to A St,				conf 4/26/20)		21393	2020 PE	\$53,838.00		\$6,162.00		\$60,000.00		\$60,000.00
		replacement of sanitary sewer line, lateral lining, complete	М	SC			180903	21393	2023 RW	\$89,730.00		\$10,270.00		\$100,000.00	\$150,000.00 Springfield	\$250,000.00
		replacement of storm water line, adding bicycle facilities,					100303	21393	2024 CN	\$1,951,647.99		\$223,374.84		\$2,175,022.83	\$4,996,250.29 Springfield	\$7,171,273.12
		adding traffic calming measures.						21393	2024 CN	\$231,350.69		\$26,479.12		\$257,829.81		\$257,829.81
								21393	2024 CN	\$859,263.60		\$98,346.56		\$957,610.16		\$957,610.16
									TOTAL	\$4,739,397.84		\$542,445.28		\$5,281,843.12	\$5,146,250.29	\$10,428,093.41

#### **Project List Key**

#### Phases:

- PL Planning
- PE Preliminary Engineering / Design
- RW Right of Way Acquisition
- **UR** Utility Relocation
- CN Construction
- OT Other

#### Work Type:

- BP Bike Ped
- O Operations
- M Modernization
- CM CMAQ
- PR Preservation
- PL Planning
- T Transit
- S Safety
- BR Bridge
- A ADA
- TC Transit Capital
- TD Transportation Demand Management

#### **Performance Measure (Federal):**

- P Pavement and Bridge Condition on the NHS
- N Performance of the NHS
- F Interstate Freight Movement Reliability
- C Congestion Mitigation and Air Quality
- S Roadway Safety
- T Transit Asset Management
- R Transit Safety

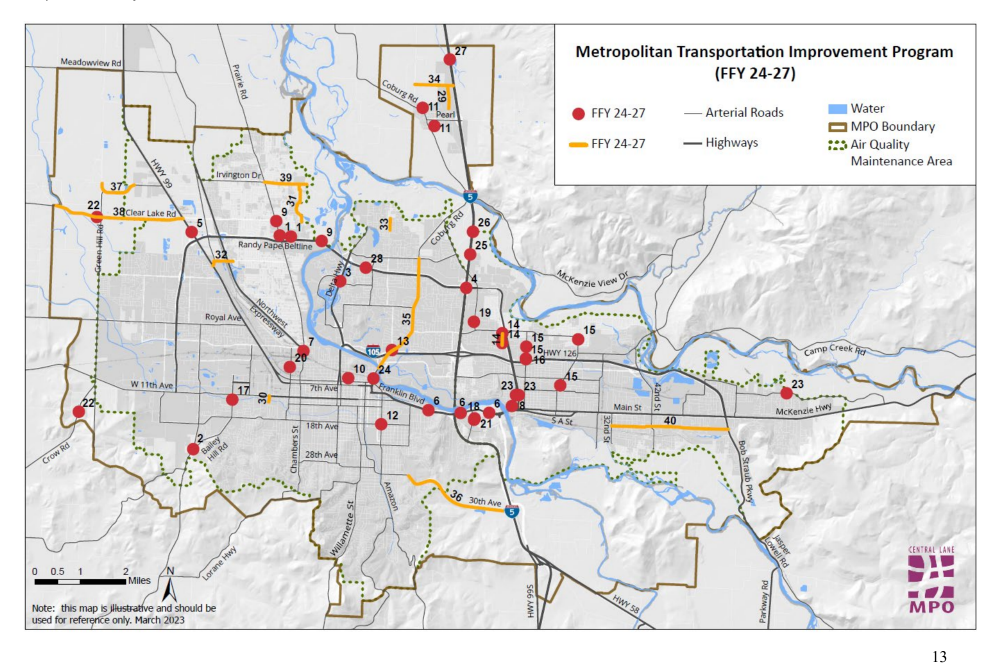
#### RTP Goals (2045 RTP):

- 1 Transportation Choices
- 2 Safety, Security, and Resiliency
- 3 Healthy People and Environment
- 4 Equity
- 5 Economic Vitality
- 6 Reliability and Efficiency
- 7 System Asset Preservation

#### Regional Primary Funding Considerations (from the 28 RTP Objectives):

- 1 Eliminate fatal and serious injury crashes for all modes of travel.
- 2 Preserve and maintain transportation system assets to maximize their useful life and minimize project construction and maintenance costs.
- 3 Eliminate barriers that people of color, low-income people, youth, older adults, people with disabilities and other historically excluded communities face meeting their travel needs.
- 4 Reduce the transportation system's vulnerability to natural disasters and climate change.
- Improve public health by providing safe, comfortable, and convenient transportation options that support active living and physical activity for all ages and abilities to meet daily needs and access services.
- Increase the percentage of trips made using active and low carbon transportation modes while reducing vehicle miles traveled within our region.
- 7 Strive to reduce vehicle-related greenhouse gas emissions and congestion through more sustainable street, bike, pedestrian, transit, and rail network design, location, and management.
- 8 Complete gaps in the regional bicycle and pedestrian networks, including paths.

#### Map of MTIP Projects



#### Mapped Projects by Map ID Number

- 1 Division Avenue Roundabouts Corridor (Eugene)
- 2 Bailey Hill Rd and Bertelsen Rd roundabout (Eugene)
- 3 Goodpasture Island Rd Bridge seismic retrofit (Eugene)
- 4 I-5 (NW OR) & OR569 (Eugene) wrong way driving treatments
- 5 OR99W: Theona Dr. (Eugene)
- 6 Franklin Blvd a Partnership to Rebuild and Revive a Corridor
- 7 Chambers St seismic bridge retrofits (Eugene)
- 8 Mill Street: S. A Street to Centennial Boulevard (Springfield)
- 9 Hunsaker Lane: Daffodil Ct. to Taito St. (Eugene)
- 10 Lincoln St: 5th Ave. 13th Ave. (Eugene)
- 11 Central city corridor preservation
- 12 18th Ave at Hilyard St (Eugene)
- 13 Oakway Rd protected bike lanes (Eugene)
- 14 Laura St upgrade (Springfield)
- 15 Walking and biking network improvements (Springfield)
- 16 Q St: 5th St to Pioneer Pkwy East reconstruct (Springfield)
- 17 Amazon Creek Bridge at Bailey Hill Rd (Eugene)
- 18 Glenwood Transit Facilities Treatments, LTD (5307)
- 19 LTD EmX Franklin & Gateway Station Treatments (5337)
- 20 LTD RideSource Facility Expansion (5307)
- 21 LTD Glenwood Board Room Upgrades (5307)
- 22 Lane County Local Road Curve Treatments (2027)
- 23 Walking and biking network improvements (Springfield)
- 24 Ferry St over SPRR, 4th, 6th, 7th Aves (City of Eugene)
- 25 I-5: NB McKenzie overflow bridge (MP 196.19)
- 26 I-5: NB McKenzie overflow bridge (MP 196.69)
- 27 I-5: Northbound Muddy Creek bridge (Lane County)
- 28 OR569: Beltline ramp signal replacement at MP 10.5 (Eugene)
- 29 N Coburg Industrial Way (Coburg)
- 30 Berkeley Park Path (Eugene)
- 31 West Bank Path extension (Eugene)
- 32 Maxwell Road and Prairie Road (Eugene)
- 33 Gilham Road: Ayers Road to Mirror Pond Way
- 34 East-West Connector Feasibility Study (Coburg)
- 35 Coburg Rd: Crescent Ave Ferry St Br Multimodal Plan (Eug)
- 36 30th Ave Active Transportation Corridor Design (Lane County)
- 37 Airport Rd: Douglas Dr-Old Airport Rd, pvmnt preserv. (Eug)
- 38 Clear Lake Rd: Lakeview Dr to Hwy 99 pavement preserv. (Eug)
- 39 Wilkes Dr: River Rd to River Lp 1, urban upgrades (Eugene)
- 40 Virginia/Daisy Ave.: 32nd St. to Bob Straub Parkway (Springfield)

The MTIP includes additional projects which are not shown on the map, such as funding for outreach and education programs or capital purchases.

#### **APPENDIX A**

#### **Exemption from Regional Emissions Analysis**



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

**REGION 10** 

1200 Sixth Avenue Seattle, Washington 98101

OCT 0 3 1994

Reply To Attn Of: AT-082

Mr. Don Arkell, Director Lane Regional Air Pollution Authority 225 North 5th, Suite 501 Springfield, OR 97477-4671

Dear Mr. Arkell:

This is in response to your letter to Chuck Clarke regarding the "Memorandum of Understanding - Transportation Conformity Analysis for the Eugene-Springfield MPO", dated September 9, The letter was also signed by George Kloeppel, the LCOG Executive Director.

The final federal conformity rule does allow for exempting areas from the regional emissions analysis of the conformity rule if certain criteria are met. I believe your letter demonstrates that the Eugene-Springfield area meets  $\bar{\mathsf{the}}$   $\mathsf{PM}_{10}$  conformity criteria and therefore, I concur with your conclusion that the conformity determination is not required to satisfy the PM10 criteria for regional emissions analysis. The preamble for the federal rule, however, does not allow for relief from project level analysis. The projects within the  $PM_{10}$  nonattainment area must comply with the project level conformity requirements as specified in the federal conformity regulation.

I also concur with your findings regarding analysis for conformity findings with regard to meeting the carbon monoxide criteria. Regional emission test will apply only in the Central Area Transportation Study (CATS) boundary, consistent with the approved redesignation. Regional emission analysis will not apply outside the CATS boundary. Again, project level conformity requirements are not affected by this finding and continue to apply throughout the nonattainment area, consistent with the federal regulation.

Thank you for requesting our concurrence with this conformity proposal. Questions regarding our concurrence can be directed to Mike Lidgard at (206)553-4233.

Sincerely,

Jim McCormick, Director . Air and Toxics Division

cc: George Kloeppel, LCOG

Printed on Recycled Paper

#### **APPENDIX B**

#### AQCD For 2045 RTP



#### U.S. DEPARTMENT OF TRANSPORTATION

Federal Highway Administration Oregon Division 530 Center Street, Suite 420 Salem, Oregon 97301 503-300-5740 Federal Transit Administration Region 10 915 Second Avenue, Room 3142 Seattle, Washington 98174-1002 208-220-7954

January 14, 2022

Reply to: HDA-OR/ FTA-TRO-10 File Code: 724.420

Mr. Paul Thompson Transportation Program Manager Central Lane Metropolitan Planning Organization 859 Willamette Street, Suite 500 Eugene, OR 97401

Subject: Air Quality Conformity Determination (AQCD) for the CLMPO 2045 Regional Transportation Plan (RTP)

Dear Mr. Thompson:

The Clean Air Act Amendments of 1990 (CAAA) require that transportation plans, programs, and projects cannot create new National Ambient Air Quality Standards (NAAQS) violations, increase the frequency or severity of existing NAAQS violations or delay the attainment of the NAAQS. The Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) is required to make a transportation conformity determination in non-attainment and maintenance areas as outlined in 40 CFR 93.104 and 23 CFR Part 450. The CAAA requires States and Metropolitan Planning Organizations (MPOs) to demonstrate, through the conformity process, that the transportation program is consistent with the State Implementation Plan (SIP). Transportation conformity ensures the Federal funding and approval are given to those transportation activities that are consistent with air quality goals and do not worsen air quality or interfere with the purpose of the SIP.

The United States Environmental Protection Agency (EPA) approved the Eugene-Springfield limited maintenance plan (LMP) for particulate matter of less than 10 microns (PM<sub>10</sub>), effective June 10, 2013 (78 FR 21547). With the approved LMP, the CLMPO is not required to complete regional emissions analysis, however all other transportation conformity requirements still apply (40 CFR 93.109(b)).

As required in 40 CFR 93.104(b)(1), the CLMPO demonstrated air quality conformity for their updated CLMPO 2045 Regional Transportation Plan (RTP). The RTP and associated AQCD documentation was adopted by the Metropolitan Policy Committee (MPC) on January 6, 2022, by resolutions 2022-01 and 2022-02. The conformity analysis provided by CLMPO indicated that the air quality conformity requirements have been met.

Based on our review of the CLMPO conformity determination, analysis, and documentation e-mailed on January 07, 2022, we find that the CLMPO 2045 RTP conforms to the SIP in accordance with the Transportation Conformity Rule and the Oregon Conformity SIP. This Federal conformity determination was made after interagency consultation with EPA Region 10, Oregon Department of Environmental Quality, and Oregon Department of Transportation, pursuant to the Transportation Conformity Rule. This letter constitutes the joint FHWA and FTA air quality conformity determination (AQCD) for the CLMPO 2045 RTP.

This AQCD does not constitute a review or evaluation of the RTP related corrective actions identified in the 2019 CLMPO Transportation Management Area (TMA) Certification Review.

If you have any questions, please contact Ms. Jasmine Harris of FHWA at (503) 316-2561 or Mr. Jeremy Borrego of FTA at (206) 220-7956.

Sincerely,



Phillip A. Ditzler Division Administrator Federal Highway Administration LINDA M Digitally signed by LINDA M GEHRKE Date: 2022.01.14 14:36:45 -08'00'

Linda M. Gehrke Regional Administrator Federal Transit Administration

cc:

EPA Karl Pepple, Environmental Protection Specialist

Adam Clark, Environmental Protection Specialist

ODEQ Morgan Schafer, Air Quality Specialist

Karen Williams, Air Quality Specialist

ODOT Natalie Liljenwal, Environmental Engineer

Bill Johnston, Region 3 Planning Manager Erik Havig, Planning Section Manager

Alice Bibler, Program & Funding Service Manager

Jeff Flowers, Statewide Investment Management Section Manager

Marsha Hoskins, Public Transit Manager Mark Bernard, Region 2 Transit Coordinator

Naomi Zwerdling, Planning & Development Manager Region 2

CLMPO Kelly Clarke, Senior Planner

Ellen Currier, Principal Planner

LRAPA Steve Dietrich, Director

#### AQCD for 2021-2024 MTIP



#### U.S. DEPARTMENT OF TRANSPORTATION

Federal Highway Administration Oregon Division 530 Center Street, Suite 420 Salem, Oregon 97301 503-399-5749 Federal Transit Administration Region 10 915 Second Avenue, Room 3142 Seattle, Washington 98174-1002 208-220-7954

September 30, 2020

Reply to: HDA-OR/ FTA-TRO-10 File Code: 724.420

Mr. Paul Thompson Transportation Program Manager Central Lane Metropolitan Planning Organization 859 Willamette Street, Suite 500 Eugene, OR 97401

Subject: Air Quality Conformity Determination for the CLMPO 2021-2024 Metropolitan Transportation Improvement Program (TIP)

#### Dear Mr. Thompson:

The Clean Air Act Amendments of 1990 (CAAA) require that transportation plans, programs, and projects cannot create new National Ambient Air Quality Standards (NAAQS) violations, increase the frequency or severity of existing NAAQS violations or delay the attainment of the NAAQS. The Federal Highway Administration and Federal Transit Administration is required to make a transportation conformity determination in nonattainment and maintenance areas as outlined in 40 CFR 93.104 and 23 CFR Part 450. The CAAA requires States and Metropolitan Planning Organizations (MPOs) to demonstrate, through the conformity process, that the transportation program is consistent with the State Implementation Plan (SIP). Transportation conformity ensures the Federal funding and approval are given to those transportation activities that are consistent with air quality goals and do not worsen air quality or interfere with the purpose of the SIP.

The United States Environmental Protection Agency (EPA) approved the Eugene-Springfield limited maintenance plan (LMP) for particulate matter of less than 10 microns (PM<sub>10</sub>), effective June 10, 2013 (78 FR 21547). With the approved LMP, the CLMPO is not required to complete regional emissions analysis, however all other transportation conformity requirements still apply (40 CFR 93.109(b)).

FHWA and FTA have completed a review of the Central Lane Metropolitan Planning Organization (CLMPO) conformity determination for the 2021-2024 MTIP, adopted by the Metropolitan Policy Committee (MPC) on May 7, 2020. Based on our review of the CLMPO conformity determination and documentation e-mailed on August 11, 2020, we find that the 2021-2024 MTIP conforms to the SIP in accordance with the Transportation Conformity Rule and the Oregon Conformity SIP. This federal conformity determination was made after interagency consultation with EPA Region 10, Oregon Department of Environmental Quality (ODEQ), Lane Regional Air Protection Agency

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(LRAPA), and the Oregon Department of Transportation (ODOT), pursuant to the Transportation Conformity Rule.

If you have any questions, please contact Ms. Jasmine Harris of FHWA at (503) 316-2561 or Mr. Jeremy Borrego of FTA at (206) 220-7956.

Sincerely,

PHILLIP A DITZLER Digitally signed by PHILLIP A DITZLER Date: 2020.09.30 17:39:16 GEHRKE

Phillip A. Ditzler Linda M. Gehrke
Division Administrator Regional Administrator

Federal Highway Administration Federal Transit Administration

cc:

EPA Karl Pepple, Environmental Protection Specialist

Adam Clark, Environmental Protection Specialist

ODEQ Rachel Sakata, Senior Air Quality Planner
ODOT Natalie Liljenwall, Environmental Engineer

Bill Johnston, Region 3 Planning Manager Erik Havig, Planning Section Manager

Alice Bibler, Program & Funding Service Manager

Jeff Flowers, Statewide Investment Management Section Manager

Marsha Hoskins, Public Transit Manager

Lisa Nell, Planning & Development Manager Region 2

CLMPO Dan Callister, Associate Transportation Planner

LRAPA Merlyn Hough, Director

#### **APPENDIX C**

#### Notes on Project Conformity<sup>4</sup> – Localized PM<sub>10</sub> hot spot violations, 40 CFR 93.116

The *Project Sponsor* is designated as the agency responsible for implementing the project. The agency is lead for developing the hot spot analysis, meeting interagency consultation and public participation requirements and documenting the project-level conformity determination.

PM hot spot analyses are generally included in documents prepared to meet NEPA requirements. However, if the scope of a project is substantially changed after NEPA has been completed, another project-level conformity determination may be needed.

The design concept and scope of the project must be consistent with that included in the conforming transportation plan and transportation improvement program (40 CFR93.114).

The MPO should be consulted for the latest planning assumptions. PM hot-spot analyses must be based on these assumptions in place when the analysis begins (40 CFR 93.110).

Projects fall into three categories: *exempt* under 40 CFR 93.126 and 93.128; *of local air quality concern* under 40 CFR 93.123(b)(1); and *non-exempt and not of local air quality concern*.

**Projects of local air quality concern** are defined in 93.123(b)(1) and require  $PM_{10}$  hot spot analysis. These are

(i) New highway projects that have a significant number of diesel vehicles, and expanded highway projects that have a significant increase in the number of diesel vehicles;

For example<sup>5</sup>:

- new highways with an AADT of greater than 125,000, and an 8% or more share
  of AADT is diesel trucks.. [Note: within Central Lane MPO area, the maximum
  AADT is approximately 77,300 with about 8.3% trucks, on Beltline Hwy; the
  maximum number of trucks is estimated at 13,300 on I-5S with an AADT of
  36,500.]
- new exit ramps or other improvements to connect a highway or expressway to a major freight, bus or intermodal terminal.
- (ii) Projects affecting intersections that are at Level-of-Service D, E, or F with a significant number of diesel vehicles, or those that will change to Level-of-Service D, E, or F because of increased traffic volumes from a significant number

<sup>&</sup>lt;sup>4</sup> Transportation Conformity Guidance for Quantitative Hot-Spot Analyses in PM<sub>2.5</sub>and PM<sub>10</sub> Nonattainment and Maintenance Areas. US Environmental Protection Agency. EPA-420-B-13-053. November 2013. https://nepis.epa.gov (search for document 420B13053), December 2016.

<sup>&</sup>lt;sup>5</sup> Project Level Conformity Hot-Spot Analysis (Highways), FHWA Resource Center, <a href="https://www.fhwa.dot.gov/resourcecenter/teams/airquality/plc\_hotspotanalysis.cfm">https://www.fhwa.dot.gov/resourcecenter/teams/airquality/plc\_hotspotanalysis.cfm</a>; December 2016.

of diesel vehicles related to the project;

- (iii) New bus and rail terminals and transfer points that have a significant number of diesel vehicles congregating at a single location;
- (iv) Expanded bus and rail terminals and transfer points that significantly increase the number of diesel vehicles congregating at a single location;
  - For example, an existing bus or intermodal terminal that has a large vehicle fleet where the number of diesel buses increases by 50% or more, as measured by bus arrivals.
- (v) Projects in or affecting locations, areas, or categories of sites which are identified in the PM<sub>2.5</sub> or PM<sub>10</sub> applicable implementation plan or implementation plan submission, as appropriate, as sites of violation or possible violation. [Note: none are identified in the Eugene-Springfield implementation plan.]

[Note: in the criteria above, 'significant' is subject to interagency consultation]

For non-exempt projects that are not of local air quality concern, state and local project sponsors should document in their project-level conformity determinations that the requirements of 40 CFR 93.116 are met without hot-spot analysis. These categorizations are subject to inter-agency consultation.

40 CFR 93.105 also requires a proactive public involvement process for public review and comment. NEPA public involvement typically satisfies this requirement.

#### **APPENDIX D**

#### **Public Comments Received**

This document (including the project list and air quality status) was presented at public [virtual] meetings of both the TPC (March 16, 2023) and Metropolitan Policy Committee (April 6). A public hearing was held April 6, 2023, at the meeting of the Metropolitan Policy Committee.

A 30-day public comment period was open March 16 through April 16, 2023. Comments were solicited via the MPO's website, emails to the MPO's distribution lists, Facebook, and Twitter.

Comments received from local, State, and Federal agency staff have been incorporated into this document, as have staff comments received through the interagency consultation process.