### BEFORE THE METRO COUNCIL

FOR THE PURPOSE OF ADDING OR	)	RESOLUTION NO. 25-5448
AMENDING A TOTAL OF ELEVEN	)	
PROJECTS TO THE 2024-27 MTIP TO	)	Introduced by: Chief Operating
MEET FEDERAL PROJECT DELIVERY	)	Officer Marissa Madrigal in
REQUIREMENTS	)	concurrence with Council President
	)	Lynn Peterson

WHEREAS, the Metropolitan Transportation Improvement Program (MTIP) prioritizes projects from the Regional Transportation Plan (RTP) to receive transportation-related funding; and

WHEREAS, the U.S. Department of Transportation (USDOT) requires federal funding for transportation projects located in a metropolitan area to be programmed in an MTIP; and

WHEREAS, in July 2023, the Joint Policy Advisory Committee on Transportation (JPACT) and the Metro Council approved Resolution No. 23-5335 to adopt the 2024-27 MTIP; and

WHEREAS, the 2024-27 MTIP includes Metro approved RTP and federal performance-based programming requirements and demonstrates compliance and further progress towards achieving the RTP and federal performance targets; and

WHEREAS, pursuant to the USDOT MTIP amendment submission rules, JPACT and the Metro Council must approve any subsequent amendments to the MTIP to add new projects or substantially modify existing projects; and

WHEREAS, Metro's Tualatin Valley Highway Transit and Development project is committing the remaining \$5 million dollars of prior Metro approved Carbon funds to support ongoing preliminary engineering project development required actions; and

WHEREAS, the December FFY 2025 MTIP formal amendment is adding new Safe Streets For All Planning grant awards for Metro and Milwaukie, plus an Implementation category grant award for the city of Portland allowing all three to complete their required grant agreement with the Federal Highways Administration, obligate the awarded funds, and implement the projects; and

WHEREAS, the Oregon Department of Transportation's (ODOT) Public Transportation Division is correcting their FFY 2025 Federal Transit Administration (FTA) Section 5310 funding award supporting elderly and disabled transit needs to TriMet which increases the funding award to \$3,674,037; and

WHEREAS, the ODOT Public Transportation Division also has awarded FFY 2026 and FFY 2027 funding to TriMet supporting of their FTA Section 5310 program for transit services to the special needs, seniors, and other transit-dependent populations totaling \$7,348,074; and

WHEREAS, the California and Washington Department of Transportations along with ODOT received a three-state \$102.3 million Charging and Fueling Infrastructure (CFI) grant with ODOT's share being \$21,133,653 to deploy charging and hydrogen fueling stations for zero-emission medium- and heavy-duty vehicles along 2,500 miles of key freight corridors; and

WHEREAS, the city of Tualatin also receive a \$15,000,00 CFI funding award to deploy and install EV chargers across Oregon's North Willamette Valley supporting EV charging network expansion, greenhouse gas emission reductions; and

WHEREAS, the formal MTIP amendment is adding Oregon City's new FFY 2024 \$4 million dollar Congressionally Directed Spending award to provide various safety upgrades on Washington Street to meet federal delivery requirements; and

WHEREAS, The MTIP formal amendment adds TriMet's new \$2,360,000 USDOT Advanced Transportation Technology and Innovation discretionary grant award to the MTIP which will deploy and provide connecting technology on Light Rail Vehicles to traffic signals in order to increase driver and passenger safety and reduce traffic delays; and

WHEREAS, the programming updates to the eleven projects are stated in Exhibit A to this resolution; and

WHEREAS, on December 6, 2024, Metro's Transportation Policy and Alternatives Committee recommended that JPACT approve this resolution; and

WHEREAS, on December 19, 2024, JPACT approved and recommended the Metro Council adopt this resolution; now therefore

BE IT RESOLVED that the Metro Council adopts this resolution to amend, cancel, or add the eleven projects as stated within Exhibit A to the 2024-27 Metropolitan Transportation Improvement Program to meet federal project delivery requirements.

ADOPTED by the Metro Council this 9th day of January 2025.

	April	
	Lynn Peterson, Council President	
Approved as to Form:		
Carrie Maclaren		
Carrie MacLaren, Metro Attorney		

# Exhibit A December FFY 2025 Formal/Full MTIP Amendment Summary Formal Amendment #: DC25-03-DEC

The December Federal Fiscal Year (FFY) 2025 MTIP Formal Amendment represents the regular bundle of projects being amended or added to the 2024-27 MTIP to meet various federal delivery process approval requirements. The amendment bundle contains eleven projects. This amendment adds nine new projects and amends two existing projects by adding funding to the projects. There are no projects being canceled from the MTIP and STIP through this amendment. A summary of the eleven projects includes the following:

- Projects Being Canceled from the 2024-27 MTIP and STIP: None.
- New and Existing Projects Being Amended to the 2024-27 MTIP and STIP:
  - Key 23623 Tualatin Valley Hwy Transit & Development Project Continued (Metro): The MTIP formal amendment adds the remaining Metro approved \$5 million of Carbon funds to the project's phase to continue transit related project development activities.
  - <u>Key 23807 (New Project) Targeted Safe Routes to School Interventions in Portland Area (Metro):</u> The MTIP formal amendment adds the "Safe Street For All" (SS4A) discretionary awarded planning project to the MTIP. The project contains a \$1,110,000 FHWA SS4A FFY 2024, Round 3 Planning and Demonstration grant award. Metro is delivering this project as a direct recipient working directly with FHWA to compete delivery requirements. The award will be used to develop a suite of interventions supporting the safe movement of children and from school, with a focus on one high school cluster (Roosevelt, PPS) that has key infrastructure (physical and social) in place to support the intervention effectiveness.
  - Key 23751 Safety Assessment of Harrison Street Corridor (Milwaukie): The formal amendment is a second new SS4A planning grant ward of \$320,000 being added to the MTIP. The project will Identify crash hotspots and contributing factors within the Harrison Street corridor, plus evaluate countermeasures along the corridor to mitigate crashes, promote safety.
  - Key 23790 Oregon Transportation Network TriMet FFY26 (ODOT): This is another federal funding award of \$3,674,037 from the OODT Public Transportation Division (PTD) to TriMet for FFY 2026 supporting FTA Section 5310 program areas that address the transit needs of elderly and disabled persons. ODOT will complete the flex transfer to FTA which will then enable TriMet to obligate and expend the funds.

- Key 23800 Oregon Transportation Network TriMet FFY 27 (ODOT): The formal amendment adds the ODOT PTD federal funding award of \$3,674,037for TriMet for FFY 2027 supporting FTA Section 5310 program areas that address the transit needs of elderly and disabled persons. ODOT will complete the flex transfer to FTA which will then enable TriMet to obligate and expend the funds.
- Key 23727 Oregon Transportation Network TriMet FFY25 (ODOT): The formal amendment corrects the total federal award to TriMet. The project was originally submitted as part of the October MTIP formal amendment bundle. However, after Metro Council had already approved the bundle, OODT discovered a mistake in the federal fund allocation. Through this formal amendment, the federal fund award is being corrected to reflect a total award of \$3,674,037 for FFY 2025.
- Key 23815 I-5: Truck Charging and Fueling Stations (ODOT): The formal amendment adds the new Charging and Fueling Infrastructure (CFI) 3-state (Caltrans, ODOT, and WSDOT) award. The 3-state total grant award is \$102.3 million dollars. ODOT's Oregon share is \$21,092,144. The CFI grant award will support the West Coast Truck Charging and Fueling Corridor Project to deploy charging and hydrogen fueling stations for zero-emission medium- and heavy-duty vehicles along 2,500 miles of key freight corridors in California, Oregon, and Washington.
- <u>Key 23759 Washington Street: Metro South Abernethy Rd (Oregon City):</u> The formal amendment adds the new FFY 2024 Congressionally Directed Spending (CDS) total \$4 million dollar award for Oregon City to modernize and upgrade safer access to community and retail centers by constructing center turn lane, pedestrian level street lighting, sidewalks and planter/stormwater treatment area plus Installation of RRFB at a high-volume pedestrian crossing area.
- Key 23813 82nd Ave Safe Systems: NE Lombard SE Clatsop (Portland): The formal amendment adds the new Safe Streets For All FFY 2024 Implementation category award totally \$9,600,000 for Portland to complete various project development actions in the 82<sup>nd</sup> Ave corridor.
- <u>Key 23811 Cloud Connectivity for Light Rail Vehicles: 185th Ave (TriMet)</u>: The formal amendment adds the new Advanced Transportation Technology and Innovation (ATTAIN) discretionary grant totaling \$2,360,000 for TriMet to deploy and provide connecting technology on Light Rail Vehicles to traffic signals to increase driver and passenger safety, reduce traffic delays, provide efficient plus reliable movement of people, help alleviate congestion; and reduce emissions.

<u>Key 23787 - Tualatin and Neighbors Charging Up (TANC-UP) (Tualatin)</u>: The formal amendment adds the new CFI discretionary award grant of \$15 million to support Deploy and install EV chargers across Oregon's North Willamette Valley supporting EV charging network expansion, greenhouse gas emission reductions, and offer access to diverse populations who don't have access to at-home charging systems.

Exhibit A Tables (MTIP Worksheets) follow on the next pages and contain the specific project changes for the FFY 2025 November Formal MTIP Amendment bundle of projects. See the Exhibit A/MTIP Worksheets for the detailed changes and consistency review compliance areas.

	2024-2027 Metropolitan Transportation Improvement Program  Exhibit A to Resolution 25-5448											
December FFY 2025 Regular Formal Amendment Bundle Contents												
	Amendment Type: Formal/Full Amendment #: DC25-03-DEC Total Number of Projects: 11											
Key Number & MTIP ID	Key Number & Lead Agency Project Name Project Description Amendment Action											
Category: Exis	sting Projects B	eing Canceled in the 2024-	27 MTIP: None									

Category: Ad	Category: Adding New and Amending Existing Projects to the 2024-2027 MTIP:											
(#1) ODOT Key # <b>23623</b> MTIP ID 71430	Metro	Tualatin Valley Hwy Transit & Development Project - Continued	The funding supports the completion of corridor planning for the Tualatin Valley Hwy Transit & Development Project study to develop a locally preferred alternative (LPA) for a transit project and alternative analysis for a preferred alignment	ADD FUNDING: The formal MTIP amendment adds the remaining Metro authorized \$5 million of Carbon funds to complete project development activities.								
(#2) ODOT Key # 23807 MTIP ID TBD New Project	Metro	Targeted Safe Routes to School Interventions in Portland Area (Metro)	Develop a suite of interventions supporting the safe movement of children and from school, with a focus on one high school cluster (Roosevelt, PPS) that has key infrastructure (physical and social) in place to support the intervention effectiveness.	ADD NEW PROJECT: The formal amendment adds the new Safe Streets For All Planning category grant to the MTIP to support safe routes to schools future upgrades.								
(#3) ODOT Key # 23751 MTIP ID TBD New Project	ODOT	Safety Assessment of Harrison Street Corridor	The planning study will Identify crash hotspots and contributing factors within the Harrison Street corridor. Evaluate countermeasures along the corridor to mitigate crashes.	ADD NEW PROJECT: The formal amendment adds the new SS4A \$320,000 grant award to the MTIP. Milwaukie will complete the project under direct recipient delivery rules.								

Key Number & MTIP ID	Lead Agency	Project Name	Project Description	Amendment Action
(4) ODOT Key # 23790 MTIP ID TBD New Project	ODOT Public Transportation Division	Oregon Transportation Network - TriMet FFY26	Transit funding for TriMet in FFY 2026 supporting the 5310 enhanced mobility of seniors and individuals with disabilities program. Projects include eligible capital projects, preventive maintenance, purchase of service, vehicle acquisition, & mobility management.	ADD NEW PROJECT: The formal amendment adds the ODOT Public Transportation Division (PTD) award funding for TriMet ion FFY 2026 supporting FTA Section 5310 senior and disabled mobility transit needs.
(#5) ODOT Key # 23800 MTIP ID TBD New Project	ODOT Public Transportation Division	Oregon Transportation Network - TriMet FFY27	Transit funding for TriMet in FFY 2027 supporting the 5310 enhanced mobility of seniors and individuals with disabilities program. Projects include eligible capital projects, preventive maintenance, purchase of service, vehicle acquisition, & mobility management.	ADD NEW PROJECT: The formal amendment adds the ODOT Public Transportation Division (PTD) award funding for TriMet ion FFY 2027 supporting FTA Section 5310 senior and disabled mobility transit needs.
(#6) ODOT Key # <b>23727</b> MTIP ID TBD	ODOT Public Transportation Division	Oregon Transportation Network - TriMet FFY25	TriMet funding for FFY 2025 supporting the 5310 enhanced mobility of seniors and individuals with disabilities program for eligible 5310 capital projects (e.g., preventive maintenance, purchase of service, mobility management and eligible capital asset acquisition)	ADD FUNDING: The project was originally added to the MTIP as part of the October formal amendment. Subsequent to Council approval for the amendment bundle, ODOT discovered an allocation mistake which is being corrected now. The correct FFY 2025 federal funding allocation is \$3,674,037.

Key Number & MTIP ID	Lead Agency	Project Name	Project Description	Amendment Action
(#7) ODOT Key # 23815 MTIP ID TBD New Project	ODOT, Caltrans and WSDOT	I-5: Truck Charging and Fueling Stations	The CFI program is a competitive grant program to strategically deploy publicly accessible electric vehicle charging and alternative fueling infrastructure in the places people live and work — urban and rural areas. The funding award lead agency is California's Department of Transportation (Caltrans), and totals \$102.3 million supporting a threestate project area focus. The name of the CFI grant award is the "West Coast Truck Charging and Fueling Corridor Project".	ADD NEW PROJECT:  The formal amendment adds the new CFI award. The ODOT grant share is \$21,092,144. The grant award will support the West Coast Truck Charging and Fueling Corridor Project to deploy charging and hydrogen fueling stations for zero-emission medium- and heavyduty vehicles along 2,500 miles of key freight corridors in California, Oregon, and Washington. The project will enable the emissions-free movement of goods connecting major ports, freight centers, and agricultural regions between the U.S. borders with Mexico and Canada.
(#8) ODOT Key # 23759 MTIP ID TBD New Project	Oregon City	Washington Street: Metro South - Abernethy Rd	In Oregon City on Washington Street from Abernethy Rd to Metro South Transfer Station intersection, modernize and upgrade safer access to community and retail centers by constructing center turn lane, pedestrian level street lighting, sidewalks and planter/stormwater treatment area. Installation of RRFB at a high-volume pedestrian crossing.	ADD NEW PROJECT: The formal amendment adds the new FFY 2024 CDS award to the MTIP to Oregon City to provide various safety upgrades on Washington Street. The CDS award totals \$4 million dollars.
(#9) ODOT Key # 23813 MTIP ID TBD New Project	Portland	82nd Ave Safe Systems: NE Lombard - SE Clatsop (Portland)	Complete project development scope activities on 82nd Ave to improve safety and equity by installing raised center medians, a pedestrian signal, full traffic signals, etc.	ADD NEW PROJECT: The formal amendment adds the new Safe Streets For All FFY 2024 award cycle Implementation category award of \$9,600,000 to the MTIP.

Key Number & MTIP ID	Lead Agency	Project Name	Project Description	Amendment Action
(#10) ODOT Key # 23811 MTIP ID TBD New Project	TriMet	Cloud Connectivity for Light Rail Vehicles: 185th Ave (TriMet)	Deploy and provide connecting technology on Light Rail Vehicles to traffic signals to increase driver and passenger safety, reduce traffic delays, provide efficient plus reliable movement of people, help alleviate congestion; and reduce emissions	ADD NEW PROJECT: The formal amendment adds the new ATTAIN grant for TriMet. TriMet will deliver the project as a direct recipient with FHWA oversight.
(#11) ODOT Key # 23787 MTIP ID TBD New Project	Tualatin	Tualatin and Neighbors Charging Up (TANC-UP)	Deploy and install EV chargers across Oregon's North Willamette Valley supporting EV charging network expansion, greenhouse gas emission reductions, and offer access to diverse populations who don't have access to at-home charging systems.	ADD NEW PROJECT: The formal amendment adds to the MTIP the new Charging and Fueling Infrastructure (CFI) discretionary award of \$15 million dollars to Tualatin to expand the EV charging network across the north Willamette Valley.

	Proposed Amendment Review and Approval Steps								
Date	Action								
November FFY 2025 (NV25-02-NOV) Formal Ammendment estimated processing and approval timing									
Tuesday, December 3, 2024	Post amendment & begin 30+ day notification/comment period.								
	December 2024 TPAC Meeting. Provide TPAC members will receive their official notification of the								
Friday, December 6, 2024	amendment bundle and be requested to provide an approval recommendation for the amendment								
	resolution to JPACT.								
Thursday, December 19, 2024	December 2024 JPACT meeting. JPACT will be requested to approve the amendment resolution and provide								
mursday, December 19, 2024	an approval recommendation to Metro Council. (Proposed to be a Consent Calendar item.)								
Friday, January 3, 2025	End the 30-day public comment period.								
Thursday, January 9, 2025	Metro Council meeting. Request final Metro approval for the December FFY 2025 MTIP Formal Amendment								
Thursday, January 9, 2025	bundle under amendment DC25-03-DEC. (Proposed to be a Consent Calendar item.)								
Wednesday, January 15, 2025	Submit final Metro approved FFY 2025 December Formal amendment bundle to ODOT and FHWA to								
Wednesday, January 13, 2023	complete final approval steps.								
Late February, 2025	Final approval from FHWA estimated will occur. Added note: Several projects also will require FTA approval.								

### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2025

MTIP Formal Amendment **ADD FUNDS** 

Add \$5 million awarded Carbon funds to the project

# Project #1

Project Details Summary											
ODOT Key # 23623 RFFA ID: N/A RTP ID: 11664 RTP Approval Date						RTP Approval Date:	11/30/2023				
MTIP ID:	71430	CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Conversion Code	Yes, 5307				
MTIP Amendment ID:		DC25-03-DEC		STIP Amer	ndment ID:	TBD					

### **Summary of Amendment Changes Occurring:**

The formal amendment adds the remaining authorized \$5 million of awarded Carbon funds to the project. The project was originally awarded a total of \$6 million dollars split with \$5 million Metro Approved Carbon funds and \$1 million of STBG-U. \$800k of STBG was reprogrammed and replaced by Carbon funds. The remaining authorized \$5 million of Carbon funds are being added through this amendment. CRP funds will contribute to Metro and partners advancing the project to final design and completing the NEPA phase of the project. This work includes pre-NEPA scoping, design work, addressing NEPA requirements, development of FTA rating materials, and other activities needed to achieve an FTA CIG Small Starts Grant Agreement. The scope of works has been defined to support required Preliminary Engineering phase requirements.

Project Name:	Project Name: Tualatin Valley Hwy Transit & Development Project - Continued											
Lead Agency:	Lead Agency: Metro Applicant: Metro Administrator: FTA											
Certified Age	ency Delivery:	Non-Certified Ag	ency Delivery:	No	Delivery as Direct Recipient:	YES						

# **Short Description:**

Added funding support to Key 22527 to complete corridor planning for the Tualatin Valley Hwy Transit & Development Project study to develop a locally preferred alternative (LPA) for a transit project and alternative analysis for a preferred alignment

# MTIP Detailed Description (Internal Metro use only):

A multi-year study through the OR8 corridor in support of Key 22527 between Beaverton and Forest Grove in Washington County, complete various corridor development planning activities including developing an equitable development strategy (EDS) and a locally preferred alternative (LPA) for a transit project, alternative analysis for a preferred alignment, and evaluate potential street and pedestrian improvements. (FFY 2025 UPWP funding award supporting Key 22527)

### STIP Description:

OR8 corridor planning including developing an equitable development strategy (EDS), a locally preferred alternative (LPA) for a transit project, an alternative analysis for a preferred alignment for future construction of pedestrian improvements.

				Project Cl	assification De	tails						
Project Type		Categ	gory		Feat	System Inve	estment Type					
Planning	Planning	g - Corrido	or/Area Planning					Plai	nning			
ODOT Work Type:	Pl	ANNG, O	P-Carbon									
Phase Funding and Programming												
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total			
Federa	l Funds											
-STBG-U-	<del>-Y230-</del>	<del>2025</del>	\$ 200,000						\$ -			
STBG-U	Y230	2025		\$ 200,000					\$ 200,000			
-Carbon-	<del>-Y601-</del>	<del>2025</del>						\$ 800,000	\$ -			
Carbon	Y601	2025		\$ 5,800,000					\$ 5,800,000			
	Feder	al Totals:	\$ -	\$ 6,000,000	\$ -	\$ -	\$ -	\$ -	\$ 6,000,000			
State	State Funds											
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total			
	Stat	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ - \$ -			
Local	Funds		Ψ	Υ	<b>Y</b>	<b>Y</b>	<b>Y</b>	Υ	<u> </u>			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total			
<del>-Local-</del>	-Match	<del>2025</del>	\$ 22,891						\$ -			
Local	Match	2025		\$ 22,891					\$ 22,891			
<del>Local</del>	-Match-	<del>2025</del>						\$ 91,564	\$ -			
Local	Match	2025		\$ 663,836					\$ 663,836			
	Loc	al Totals:	\$ -	\$ 686,727	\$ -	\$ -	\$ -	\$ -	\$ 686,727			
Phase	Totals		Planning	PE	ROW	UR	Cons	Other	Total			
Existing Progra	amming To	otals:	\$ 222,891	\$ -	\$ -	\$ -	\$ -	\$ 891,564	\$ 1,114,455			
Amended Prog	ramming 7	Γotals	\$ -	\$ 6,686,727	\$ -	\$ -	\$ -	\$ -	\$ 6,686,727			
							Total Estima	ated Project Cost	\$ 6,686,727			
							Total Cost in Yea	r of Expenditure:	\$ 6,686,727			

Programming Summary	Yes/No	Reason if short Programmed											
Is the project short programmed?	No		The project is not short programmed, but a small capacity exists with the CDS fund. CDS award is \$4 million										
Programming Adjustments Details	Planning		PE		ROW	UR		Cons		Other		Totals	
Phase Programming Change:	\$ (222,891)	\$	6,686,727	\$	-	\$	-	\$	-	\$	(891,564)	\$	5,572,272
Phase Change Percent:	100.0%		100.0%		0.0%		0.0%		0.0%		100.0%		500.0%
Amended Phase Matching Funds:	\$ -	\$	686,727	\$	-	\$	-	\$	-	\$	-	\$	686,727
Amended Phase Matching Percent:	0.00%		10.27%		N/A		N/A		N/A		0.00%		10.27%

			P	hase Prograr	nming	g Summar	y Tot	als				
Fund Category	Planni	ng		reliminary neering (PE)	_	t of Way ROW)		Utility location	Co	nstruction	Other	Total
Federal	\$	-	\$	6,000,000	\$	-	\$	-	\$	-	\$ -	\$ 6,000,000
State	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -
Local	\$	-	\$	686,727	\$	-	\$	-	\$	-	\$ -	\$ 686,727
Total	\$	-	\$	6,686,727	\$	-	\$	-	\$	-	\$ -	\$ 6,686,727

	Phase Composition Percentages										
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total				
Federal	0.0%	89.73%	0.0%	0.0%	0.0%	0.0%	89.73%				
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
Local	0.0%	10.27%	0.0%	0.0%	0.0%	0.0%	10.27%				
Total	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	100.0%				

Phase Programming Percentage											
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total				
Federal	0.0%	89.73%	0.0%	0.0%	0.0%	0.0%	89.73%				
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
Local	0.0%	10.27%	0.0%	0.0%	0.0%	0.0%	10.27%				
Total	0.0%	100.0%	0.0%	0.0%	0.0%	0.0%	100.0%				

	Project Phase Obligation History										
Item	Planning	PE	ROW	UR	Cons	Other	Federal				
Total Funds Obligated							Aid ID				
Federal Funds Obligated:											
EA Number:							FHWA or FTA				
Initial Obligation Date:							FTA				
EA End Date:							FMIS or TRAMS				
Known Expenditures:							TrAMS				
	Estimated Project Completion Date:										
Completion Date Notes:											
Are federal funds being flex transfe	Are federal funds being flex transferred to FTA?  Yes  If yes, expected FTA conversion code:  5307										

# **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? Metro awarded Carbon funds.
- 2. Does the amendment include changes or updates to the project funding? Yes. New Carbon funds are being added to the MTIP,.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the Metro Council June 15, 2023 Carbon awards item.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? Metro Council Approval
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

	Project Location References											
On State Highway	Yes/No	Route	MP Begin	MP End		Length						
	No	OR8	Not Applicable Not App		plicable	Not Applicable						
		Arterial	Cross Street		Cross Street							
Cross Streets OR 8/Pacific Ave/19th Ave/		Pacific Ave/19th Ave/	B Street (Forest Grove)		Beaverto	n Transit Center (Beaverton						
	Tua	latin Valley Highway										

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification										
1st Year	2024	Years Active	2	Project Status	^	A = In approved MTIP moving forward to obligate					
Programmed	2024	rears Active	2	Project Status	Α	funds					
Total Prior	2	Last	Administrative	Date of Last	February 2024	Last MTIP	AM24-07-FEB3				
Amendments	2	Amendment	Auministrative	Amendment	rebluary 2024	Amend Num	AIVI24-07-1 EB3				
Last Amandmant	ADD NEW SPLIT PR	OJECT:									
Last Amendment Action	The administrative modification splits \$1 million of STBG-U and match from Key 23239 and commits it to a new child project in support										
Action	of the existing and	ongoing Tualatin	Valley Hwy Transi	t & Developmer	nt Project in Key	22527					

RTP Air Quality Conformity an	nd Transportation Modeling Designations
Is this a capacity enhancing or non-capacity enhancing project?	Non-capacity enhancing project
Is the project exempt from a conformity determination	Vac Tha hraiget is avamnt har /III ( ED UZ 1 /6 Tahia /
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res. The project is exempt per 40 crit 33.120, Table 2
Exemption References	Other - Planning and Technical Studies
Was an air analysis required as part of RTP inclusion?	No. Not Applicable
If capacity enhancing, was transportation modeling analysis completed	No. Not applicable. The project is not capacity enhancing
as part of RTP inclusion?	Not applicable. The project is not capacity enhancing
RTP Constrained Project ID and Name:	11664 - Corridor Investment Areas Activities for 2023-2030
RTP Project Description:	regional and state investments in economic investment areas that support the region's growth economy. Activities include ongoing involvement in local and regional transit and roadway project conception, funding, and design. Metro provides assistance to local jurisdictions for the development of specific projects as well as corridor-based programs identified in the RTP.
	Consistency Check Areas
1. Is the project designated as a Transportation Control Measure? <b>No.</b>	

- 1. Is the project designated as a Transportation Control Measure? **No**.
- 2. Is the project identified on the Congestion Management Process (CMP) plan? No.
- 3. Is the project included as part of the approved: UPWP? No. Not applicable.
- 3a. If yes, is an amendment required to the UPWP? **No**.
- 3b. Can the project MTIP amendment proceed before the UPWP amendment? Yes.
- 3c. What is the UPWP category (Master Agreement, Metro funded stand-alone, Non-Metro funded Regionally Significant)? Not applicable

### 4. Applicable RTP Goals:

### **Goal # 1 - Mobility Options:**

Objective 1.1 - Travel Options: Plan communities and design and manage the transportation system to increase the proportion of trips made by walking, bicycling, shared rides and use of transit, and reduce per capita vehicle miles traveled.

### **Goal #2 - Safer System:**

Objective 2.1 - Vision Zero: Eliminate fatal and severe injury crashes for all modes of travel by 2035.

### **Goal #3 - Equitable Transportation:**

Objective 3.2 - Barrier Free Transportation: Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities and other marginalized communities face to meeting their travel needs.

### **Goal #4 - Thriving Economy:**

Objective 4.1 - Connected Region: Focus growth and transportation investment in designated 2040 growth areas to build an integrated system of throughways, arterial streets, freight routes and intermodal facilities, transit services and bicycle and pedestrian facilities, with efficient connections between modes and communities that provide access to jobs, markets and community places within and beyond the region

### **Goal #5: Climate Action and Resiliency:**

Objective 5.2 - Climate Friendly Communities: Increase the share of jobs and households in walkable, mixed-use areas served by current and planned frequent transit service.

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? No. The project is not capacity enhancing nor does it exceed \$100 million in total project cost.

# **Public Notification/Opportunity to Comment Consistency Requirement**

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be Tuesday, December 3, 2024 to Friday, January 3, 2025
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments could be submitted.
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? No comments expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

	Fund Codes References
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds
Carbon	The Carbon Reduction Program (CRP) to provide funds for projects designed to reduce transportation carbon dioxide (CO2) emissions from on-road highway sources. Thee are federal funds.

STBG	Surface Transportation Block Grant funds. A federal funding source (FHWA based) appropriated to the State DOT. The Surface Transportation Block Grant Program (STBG) promotes flexibility in State and local transportation decisions and provides flexible funding to best address State and local transportation needs.
STBG-U	STBG funds that ODOT suballocates to Metro for use of eligible projects in urban areas

# Exhibit A to Staff Report of Resolution 23-5337 Project Allocation List and Project Descriptions

TPAC Recommended Investment Package								
Tualatin Valley Highway Bus Rapid Transit	\$5,000,000							
82 <sup>nd</sup> Avenue Bus Rapid Transit	\$5,000,000							
Line 33 McLoughlin Transit Signal Priority	\$4,000,000							
Climate Smart Implementation Program	\$1,800,000							
Transportation System Management & Operations	\$3,000,000							
Subtotal:	\$18,800,000							

# **Description of Package Element Options**

Tualatin Valley Highway Bus Rapid Transit (BRT): A \$5 million allocation for BRT project development funding for the TV Highway corridor to be matched by TriMet and with participation by local agencies toward a total of about \$20 million needed to complete the Project Development phase of the Federal Transit Administration's Capital Investment Grant (FTA CIG) Small Starts program. This work includes design, addressing National Environmental Protection Act (NEPA) requirements, development of FTA rating materials and other activities needed to get to a Small Starts Grant Agreement. The project lead agency will confirm the obligation of these funds or confirm a commitment by JPACT and the Metro Council to pursue an FTA CIG Small Starts application for future spending of these funds, by July 2026. If the region decided to not pursue an FTA CIG Small Starts application, remaining funds could be repurposed to safe access to transit or other transit elements in the corridor.

# **Modeling Network , NHS, and Performance Measure Designations**

	National Highway System and Functional Classification Designations									
System	Y/N	Route	Designation							
NHS Project	Yes	OR8	Other NHS Route							
Functional	Yes	OR8	3 = Other Principal Arterial							
Classification	165	ONO	3 – Other Frincipal Arterial							
Federal Aid	Yes	OR8	Urban Other Principal Arterial							
Eligible Facility	res	ONO	Orban Other Frincipal Arterial							

	Anticipated Required Performance Measurements Monitoring											
	Provides	Provides	Provides	Located in an	Provides	Safety Ungrade	Safety	Notes				
Metro RTP	Congestion	Climate Change	Economic	Equity Focus	Mobility	Safety Upgrade Type Project	High Injury					
Performance	Mitigation	Reduction	Prosperity	Area (EFA)	Improvement	Type Project	Corridor					
Measurements	X	X	X	X	X	X	X					
				1		1						





### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2025

MTIP Formal Amendment

ADD NEW PROJECT

Add new SS4A planning award to the MTIP

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	Project Details Summary								
ODOT Key #         23807         RFFA ID:         N/A         RTP ID:         12021         RTP Approval Date:         11/3					11/30/2023				
MTIP ID:	TBD	CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Conversion Code	No		
M	DC25-03-DEC		STIP Amer	ndment ID:					

### **Summary of Amendment Changes Occurring:**

The formal amendment adds the new SS4A 2024 Round 3 planning category award to the MTIP. The project will focus on developing SR2S strategies around the Roosevelt High School area. The SS4A planning grant is a \$1,110,000 federal award from the Safe Streets For All Round 3 Planning category. The project will be delivered under direct recipient rules meaning Metro will work directly with FHWA to develop the project agreement, obligate and expend the funds, and delivery the approved scope elements.

Project Name:	<b>Targeted Safe</b>	Targeted Safe Routes to School Interventions in Portland Area (Metro)							
Lead Agency:	Met	Metro Applicant: Metro Administrator: FHWA							
Certified Age	ncy Delivery:	No	Non-Certified Ag	ency Delivery:	No	Delivery as Dir	ect Recipient:	YES	

# **Short Description:**

Develop a suite of interventions supporting the safe movement of children and from school, with a focus on one high school cluster (Roosevelt, PPS) that has key infrastructure (physical and social) in place to support the intervention effectiveness.

# MTIP Detailed Description (Internal Metro use only):

SS4A 2024 Planning cycle study funding a suite of interventions to support the safe movement of children to and from school, with a focus on one high school cluster (Roosevelt, PPS) that has key infrastructure (physical and social) in place to support the potential effectiveness of each intervention. Targeted schools include five elementary schools (Astor, James John, Sitton, Rosa Parks, César Chávez), one middle school (George), and one high school (Roosevelt).

# STIP Description:

TBD

Project Type					accification Dat	taila				
		Categ	orv	Project Ci	assification Det Feat			System Inve	estment Type	
Planning	Planning		r Area Planning		reat	uics		Planning		
ODOT Work Type:		PLAN	_							
				Phase Fundi	ng and Progra	mming				
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way	Utility Relocation (UR)	Construction (Cons)	Other	Total	
Federa	l Funds									
SS4A24	OTH0	2025	\$ 1,110,000						\$ 1,110,000	
									\$ -	
	Feder	al Totals:	\$ 1,110,000		\$ -	\$ -		\$ -	\$ 1,110,000	
State Funds										
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total	
									\$ -	
									\$ -	
	Sta	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
Local	Funds									
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total	
Local	Match	2025	\$ 277,500						\$ 277,500	
									\$ -	
	Loc	al Totals:	\$ 277,500	\$ -	\$ -	\$ -		\$ -	\$ 277,500	
Phase	Totals		Planning	PE	ROW	UR	Cons	Other	Total	
Existing Progra	amming To	otals:	\$	\$ -	\$ -	\$ -	\$ -	\$ -	\$	
Amended Prog	ramming <sup>-</sup>	Totals	\$ 1,387,500	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 1,387,500	
							Total Estima	ated Project Cost	\$ 1,387,500	

Total Cost in Year of Expenditure: \$

1,387,500

Programming Summary	Yes/No					Re	eason if sho	ort Pr	rogrammed				
Is the project short programmed?	No	The p	-	t shor	t programi	med,	but a sma	ll cap	acity exists	with t	he CDS fund	d. CD	S award is \$4
Programming Adjustments Details	Planning		PE		ROW		UR		Cons		Other		Totals
Phase Programming Change:	\$ 1,387,500	\$	-	\$	-	\$		\$	1	\$	-	\$	1,387,500
Phase Change Percent:	0.0%		100.0%		100.0%		0.0%		100.0%		0.0%		100.0%
Amended Phase Matching Funds:	\$ 277,500	\$	-	\$	-	\$				\$	-	\$	277,500
Amended Phase Matching Percent:	20.00%		N/A		N/A		0.00%		N/A		0.00%		20.00%

Phase Programming Summary Totals													
Fund Category		Planning	Preliminary Engineering (I		_	it of Way ROW)	R	Utility Relocation	Construction		Other		Total
Federal	\$	1,110,000			\$	-	\$	-		\$			\$ 1,110,000
State	\$	-	\$	-	\$	-	\$	-	\$	- \$			\$ -
Local	\$	277,500	\$	-	\$	-	\$	-		\$		-	\$ 277,500
Total	\$	1,387,500	\$	-	\$	-	\$	-	\$	- \$	•	-	\$ 1,387,500

	Phase Composition Percentages						
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	80.00%
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	20.00%
Total	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%

Phase Programming Percentage							
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Federal	80.0%	0.0%	0.0%	0.0%	0.0%	0.0%	80.00%
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Local	20.0%	0.0%	0.0%	0.0%	0.0%	0.0%	20.00%
Total	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%

	Project Phase Obligation History							
Item	Planning	PE	ROW	UR	Cons	Other	Federal	
Total Funds Obligated							Aid ID	
Federal Funds Obligated:							TBD	
EA Number:							FHWA or FTA	
Initial Obligation Date:							FHWA	
EA End Date:							FMIS or TRAMS	
Known Expenditures:							FMIS	
	Estimated Project Completion Date: 12/31/2					12/31/2028		
Completion Date Notes:								
Are federal funds being flex transfe	Are federal funds being flex transferred to FTA?			ected FTA conve	ersion code:	N/A		

# **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? FFY 2024 Round 3 Safe Streets For All (SS4A) discretionary grant
- 2. Does the amendment include changes or updates to the project funding? Yes. New SS4A awarded funds are being added to the MTIP.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the November SS4A Round 3 awards notification.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? USDOT/SS4A approval was required.
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

	Project Location References							
On State Highway	Yes/No	Route	ŭ		End	Length		
	No	Not Applicable			plicable	Not Applicable		
Cross Streets	1	Route or Arterial	Cross Street		Cross Street			
		Multiple	Multiple			Multiple		

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification								
1st Year	2025	Years Active	0	Drainet Status	^	A = In approved MTIP moving forward to obligate			
Programmed	2023	rears Active	ı	Project Status		funds			
Total Prior	0	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable		
Amendments	0	Amendment	пот Аррисавіе	Amendment	Not Applicable	Amend Num	ног Аррисавіе		
Last Amendment Action	Not Applicable								

RTP Air Quality Conformity an	d Transportation Modeling Designations
Is this a capacity enhancing or non-capacity enhancing project?	Non-capacity enhancing project
Is the project exempt from a conformity determination	Yes. The project is exempt per 40 CFR 93.126, Table 2
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res. The project is exempt per 40 CFR 95.126, Table 2
Exemption Reference:	Other - Planning and Technical Studies
Was an air analysis required as part of RTP inclusion?	No. Not Applicable
If capacity enhancing, was transportation modeling analysis completed	No. Not applicable. The project is not capacity enhancing
as part of RTP inclusion?	Not applicable. The project is not capacity enhancing
RTP Constrained Project ID and Name:	ID 12021: Regional Safe Routes to School Program Activities for 2023-2030
RTP Project Description:	Educational and encouragement activities that help children safely walk and roll to school. Funded through the Regional Travel Options program with programs and services provided directly by Metro staff and by local agency and non-profit organizations through grants and agreements.

### **Additional RTP Consistency Check Areas**

- 1. Is the project designated as a Transportation Control Measure? **No**.
- 2. Is the project identified on the Congestion Management Process (CMP) plan? No.
- 3. Is the project included as part of the approved: UPWP? No. Not applicable.
- 3a. If yes, is an amendment required to the UPWP? An administrative modification to the UPWP is assumed yes.
- 3b. Can the project MTIP amendment proceed before the UPWP amendment? Yes.
- 3c. What is the UPWP category (Master Agreement, Metro funded stand-alone, Non-Metro funded Regionally Significant)? Metro funded stand-alone
- 4. Applicable RTP Goals:

# Goal #2 - Safer System:

Objective 2.1 - Vision Zero: Eliminate fatal and severe injury crashes for all modes of travel by 2035.

# **Goal #3 - Equitable Transportation:**

Objective 3.1 - Transportation Equity: Eliminate disparities related to access, safety, affordability and health outcomes experienced by people of color and other marginalized communities.

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? **No. The project is not capacity enhancing** nor does it exceed \$100 million in total project cost.

### **Public Notification/Opportunity to Comment Consistency Requirement**

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be Tuesday, December 3, 2024 to Friday, January 3, 2025
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments are not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? No comments expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

	Fund Codes References								
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds								
SS4A24	Fund type code used to identify the federal funds designated to be used for the SS4A awards.								

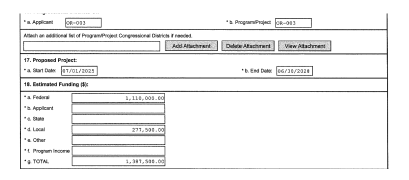
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# Safe Streets and Roads for All FY24 Planning and Demonstration Awards by State

The following tables list all Fiscal Year 2024 Safe Streets and Roads for All (SS4A) Planning and Demonstration awards by State.

# Oregon

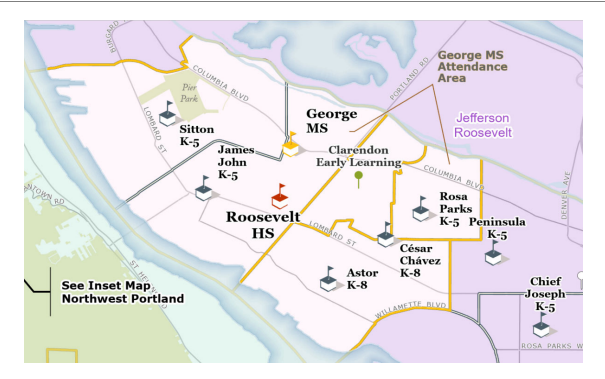
Lead Applicant	Project Title	Application Type	Urban/ Rural	Funding Award
City of Ashland	Citywide Comprehensive Safety Action Plan	Develop a new Comprehensive Safety Action Plan	Rural	\$280,000
Clatsop County	Clatsop County Comprehensive Safety Action Plan	Develop a new Comprehensive Safety Action Plan	Rural	\$480,000
Columbia County	Columbia County Comprehensive Safety Action Plan - Prioritizing and addressing safety hotspots	Develop a new Comprehensive Safety Action Plan	Rural	\$180,000
Metro	Targeted Safe Routes to School Interventions in Portland Area	Conduct Demonstration or Other Supplemental Planning Activities (only)	Urban	\$1,110,000
Milwaukie	Safety Assessment of Harrison Street Corridor	Conduct Demonstration or Other Supplemental Planning Activities (only)	Urban	\$320,000

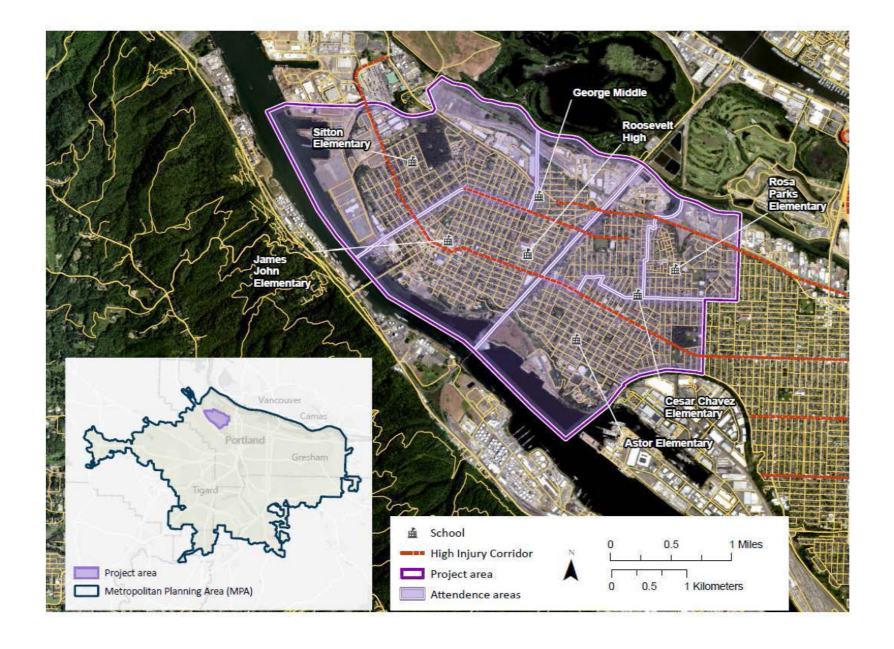


Modeling Networl	, NHS	, and Performance Measur	e Designations
------------------	-------	--------------------------	----------------

	National Highway System and Functional Classification Designations											
System	Y/N	Route	Designation									
NHS Project	No	Not Applicable	Not Applicable									
Functional	No	Not Applicable	Not Applicable									
Classification	NO	Not Applicable	Not Applicable									
Federal Aid	No	Not Applicable	Not Applicable									
Eligible Facility	INO	Not Applicable	Not Applicable									

	Anticipated Required Performance Measurements Monitoring													
	Provides	Provides	Provides	Located in an	Provides	Cafaty Unarada	Safety	Notes						
Metro RTP	Congestion	Climate Change	Economic	Equity Focus	Mobility	Safety Upgrade	High Injury							
Performance	Mitigation	Reduction	Prosperity	Area (EFA)	Improvement	Type Project	Corridor							
Measurements				V		V								
				<b>^</b>		<b>\</b>								
Added notes: "Yes'	across multiple EF	As						•						





### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



#### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2025

ADD NEW PROJECT

Add the new SS4A Planning

project to the MTIP

# Project #3

•												
Project Details Summary												
ODOT Key #	23751	RFFA ID:	N/A	RTP ID:	11537, 11540, 11542	RTP Approval Date:	11/30/2023					
MTIP ID:	TBD	CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Conversion Code	No					
M <sup>-</sup>	TIP Amendment ID:	DC25-03-DEC		STIP Ame	ndment ID:	24-27-1888						

# **Summary of Amendment Changes Occurring:**

The formal amendment adds the new SS4A Planning category awarded project to the MTIP.

Project Name:	Safety Assessr	ment of Harris	son Street Cor	ridor									
Lead Agency:	Milwa	Milwaukie Applicant: Milwaukie Administrator: FHWA											
Certified Age	Certified Agency Delivery: No Non-Certified Agency Delivery: No Delivery as Direct Recipient: YES												

# **Short Description:**

Identify crash hotspots and contributing factors within the Harrison Street corridor. Evaluate countermeasures along the corridor to mitigate crashes, promote safety, and provide a roadmap for the community to implement these strategies.

# MTIP Detailed Description (Internal Metro use only):

In Milwaukie FFY 2024 SS4A Planning study award to identify crash hotspots and contributing factors within the Harrison Street corridor. Evaluate countermeasures along the corridor to mitigate crashes, promote safety, and provide a roadmap for the community to implement these strategies.

### STIP Description:

This award will be used by Milwaukie to identify crash hotspots and contributing factors within the Harrison Street corridor. The study will evaluate countermeasures along the corridor to mitigate crashes, promote safety, and provide a roadmap for the community to implement these strategies.

				Project Cl	assification De	tails						
Project Type		Categ	ory		Feat	ures		System Inve	estment Type			
Planning	Cor	ridor/Are	a Planning		PI							
ODOT Work Type:		PLAN	NG									
				Phase Fundi	ng and Progra	mming						
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way	Other	Total					
Federa	l Funds											
SS4A24	OTH0	2025	\$ 320,000						\$ 320,000			
	_			_			_		\$ - \$ 320,000			
		al Totals:	\$ 320,000	\$ -	;							
State	Funds											
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total			
									\$ -			
									\$ -			
	Stat	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -			
Local	Funds											
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total			
Local	Match	2025	\$ 80,000						\$ 80,000			
									\$ -			
	Loc	al Totals:	\$ 80,000	\$ -	\$ -	\$ -		\$ -	\$ 80,000			
Phase Totals Planning			Planning	PE	ROW	UR	Cons	Other	Total			
Existing Progra			\$	- \$ -	\$ -	\$ -	\$ -	\$ -	\$			
Amended Programming Totals \$ 400,000 \$				\$ -	\$ -	\$ -	\$ -	\$ -	\$ 400,000			
								ated Project Cost				
							Total Cost in Yea	r of Expenditure:	\$ 400,000			

Programming Summary		Yes/No					R	eason if sho	ort Pro	grammed			
Is the project short programn	ned?	No	The p	oroject is no	t shor	t program	med						
Programming Adjustments De	tails	Planning		PE		ROW		UR		Cons	0	ther	Totals
Phase Programming C	nange:	\$ 400,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$ 400,000
Phase Change Pe	rcent:	0.0%		100.0%		100.0%		0.0%		100.0%		0.0%	100.0%
Amended Phase Matching	unds:	\$ 80,000	\$	-	\$	-	\$	-	\$	-	\$	-	\$ 80,000
Amended Phase Matching Pe	rcent:	20.00%		N/A		N/A		N/A		N/A		0.00%	20.00%

			P	Phase Prograi	mmiı	ng Summar	ry To	otals				
Fund Category	ı	Planning		reliminary ineering (PE)	_	ht of Way (ROW)		Utility elocation	Con	struction	Other	Total
Federal	\$	320,000	\$	-	\$	-	\$	-	\$	-	\$ -	\$ 320,000
State	\$	-	\$	-	\$	-	\$	-	\$	-	\$ -	\$ -
Local	\$	80,000	\$	-	\$	-	\$	-			\$ -	\$ 80,000
Total	\$	400,000	\$	-	\$	-	\$	-	\$	-	\$ -	\$ 400,000

	Phase Composition Percentages												
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total						
Federal	80.00%	0.0%	0.0%	0.0%	0.0%	0.0%	80.00%						
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%						
Local	20.00%	0.0%	0.0%	0.0%	0.0%	0.0%	20.00%						
Total	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%						

	Phase Programming Percentage												
Fund Category	Planning	Planning Preliminary Engineering (PE)		Utility Relocation	Construction	Other	Total						
Federal	80.0%	0.0%	0.0%	0.0%	0.0%	0.0%	80.00%						
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%						
Local	20.0%	0.0%	0.0%	0.0%	0.0%	0.0%	20.00%						
Total	100.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%						

Project Phase Obligation History									
Item	Planning	PE	ROW	UR	Cons	Other	Federal		
Total Funds Obligated							Aid ID		
Federal Funds Obligated:							TBD		
EA Number:							FHWA or FTA		
Initial Obligation Date:							FHWA		
EA End Date:							FMIS or Delphi		
Known Expenditures:	Known Expenditures:						Delphi		
Estimated Project Completion Date:									
Completion Date Notes:	Completion Date Notes:								
Are federal funds being flex transferred to FTA?		No	If yes, expected FTA conversion code:			N/A			

# **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? Federal Safe Streets for All (SS4A) planning category discretionary funding.
- 2. Does the amendment include changes or updates to the project funding? Yes, new SS4A awarded funds are being added to the MTIP.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the SS4A awards notification list.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? USDOT SS4A grant office approval was required,
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

Project Location References										
On State Highway	Yes/No	Route	MP Begin	MP End		Length				
	No	Not Applicable	Not Applicable	Not Applicable						
Cross Streets	Route or Arterial		Cross Street		Cross Street					
		SE Harrison St	OR99E (SE McLoughlin	Blvd)	SE 43rd Ave					

Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification										
1st Year	2025	Years Active	0	Project Status	1, NEW	Pre-first phase obligation activities (IGA				
Programmed	2023	Years Active				development, project scoping, scoping refineme				
Total Prior	0	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable			
Amendments	U	Amendment	пот Арріісавіе	Amendment	Not Applicable	Amend Num	пот Арріісавіе			
Last Amendment	Not Applicable									
Action										

RTP Air Quality Conformity an	nd Transportation Modeling Designations
Is this a capacity enhancing or non-capacity enhancing project?	Non-capacity enhancing project
Is the project exempt from a conformity determination	Yes. The project is exempt per 40 CFR 93.126, Table 2
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res. The project is exempt per 40 CFR 93.120, Table 2
Exemption Reference:	Safety - Projects that correct, improve, or eliminate a hazardous location or
Exemption Reference.	feature.
Was an air analysis required as part of RTP inclusion?	No. Not Applicable
If capacity enhancing, was transportation modeling analysis completed	No. Not applicable. The project is not capacity enhancing
as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing
	The planning project relates back to three 2023 RTP constrained projects:
	ID 11537: Group 4Pedestrian Improvements at Hwy 224
Potentially Impacted RTP Constrained Project IDs and Names:	ID 11540: Group 8Street Connectivity & Intersection Improvement Projects
	ID 11542: Harrison St Capacity Improvements
RTP Project Description:	11537: Intersection Improvements at Hwy 224 and 37th Ave Consolidate the two northern legs of 37th Ave and International Way into one leg at Hwy 224. Intersection Improvements at Hwy 224 and Oak St Add left-turn lanes and protected signal phasing on Oak St approaches.  11540: Harrison St and King Rd Connection Enhance connection between King Rd and Harrison St at 42nd Ave. Intersection Improvements at 42nd Ave and King Rd Enhance intersection function.  Intersection Improvements at 42nd Ave and Harrison St = Signalize intersection to facilitate dominant traffic flow.  11542: Widen to standard three lane cross section.

# Additional RTP Consistency Check Areas

- 1. Is the project designated as a Transportation Control Measure? No.
- 2. Is the project identified on the Congestion Management Process (CMP) plan? No.
- 3. Is the project included as part of the approved: UPWP? No. An administrative amendment will occur to add the project as an externally led project
- 3a. If yes, is an amendment required to the UPWP? No.
- 3b. Can the project MTIP amendment proceed before the UPWP amendment? Yes.
- 3c. What is the UPWP category (Master Agreement, Metro funded stand-alone, Non-Metro funded Regionally Significant)? Non-Metro funded, externally led regionally significant planning project.

# 4. Applicable RTP Goals:

### **Goal # 1 - Mobility Options:**

Objective 1.1 - Travel Options: Plan communities and design and manage the transportation system to increase the proportion of trips made by walking, bicycling, shared rides and use of transit, and reduce per capita vehicle miles traveled.

### Goal #2 - Safe System:

Objective 2.1 - Vision Zero: Eliminate fatal and severe injury crashes for all modes of travel by 2035.

### **Goal #3 - Equitable Transportation:**

Objective 3.2 - Barrier Free Transportation: Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities and other marginalized communities face to meeting their travel needs.

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? **No. The project is not capacity enhancing nor does it exceed \$100 million in total project cost.** 

# **Public Notification/Opportunity to Comment Consistency Requirement**

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be Tuesday, December 3, 2024 to Friday, January 3, 2025
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments are not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? **No comments** expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

Fund Codes References							
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds						
SS4A24	Federal Safe Streets For All Planning category awarded discretionary funds that support efforts to prevent roadway deaths and serious injuries						

	Fund Codes										
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount	
PL	ОТН0	OTHER THAN STATE OR	100.00%	400,000.00	80.00%	320,000.00	0.00%	0.00	20.00%	80,000.00	
	PL Totals 10		100.00%	400,000.00		320,000.00		0.00		80,000.00	
	Grand Totals			400,000.00		320,000.00		0.00		80,000.00	

S | S 4 | A

# FY24 Planning and Demonstration Awards by State

The following tables list all Round 1 and Round 2 Fiscal Year 2024 Safe Streets and Roads for All (SS4A) Planning and Demonstration awards by State.

# Oregon

Lead Applicant	Project Title	Application Type	Round	Funding Award
City of Ashland	Citywide Comprehensive Safety Action Plan	Develop a new Comprehensive Safety Action Plan	Round 2	\$280,000
Clatsop County	Clatsop County Comprehensive Safety Action Plan	Develop a new Comprehensive Safety Action Plan	Round 1	\$480,000
Columbia County	Columbia County Comprehensive Safety Action Plan - Prioritizing and addressing safety hotspots	Develop a new Comprehensive Safety Action Plan	Round 1	\$180,000
Milwaukie	Safety Assessment of Harrison Street Corridor	Conduct Demonstration or Other Supplemental Planning Activities (only)	Round 2	\$320,000
Tangent	Linn County Oregon Multijurisdictional Safety Action Plan	Develop a new Comprehensive Safety Action Plan	Round 2	\$320,308
Oregon Total				\$1,580,308

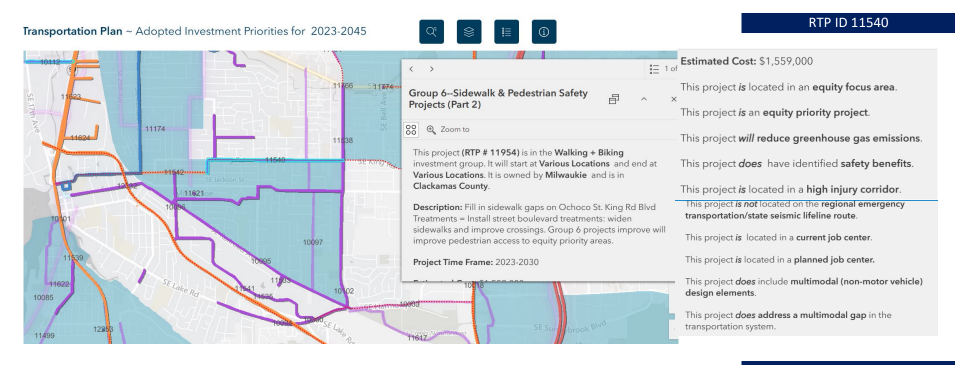
# Modeling Network , NHS, and Performance Measure Designations

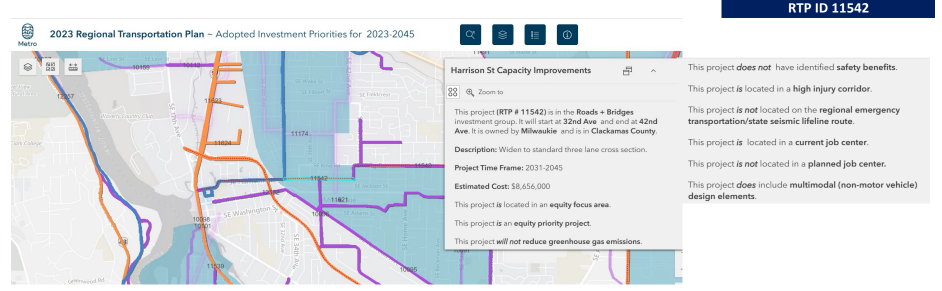
	National Highway System and Functional Classification Designations								
System	Y/N	Route	Designation						
NHS Project	No	Harrison Street	No designation						
Functional	Vaa	Harrison Street	4 = Minor Arterial						
Classification	Yes								
Federal Aid	Voc	Harrison Street	Urban Minor Arterial						
Eligible Facility	Yes	Harrison Street	Orban Millor Arterial						

RTP Consistency and Performance Measure References:

As a planning project, performance measurements are not applicable. However, the Harrison St Safety Assessment Study may have impacts upon future RTP corridor street improvements projects

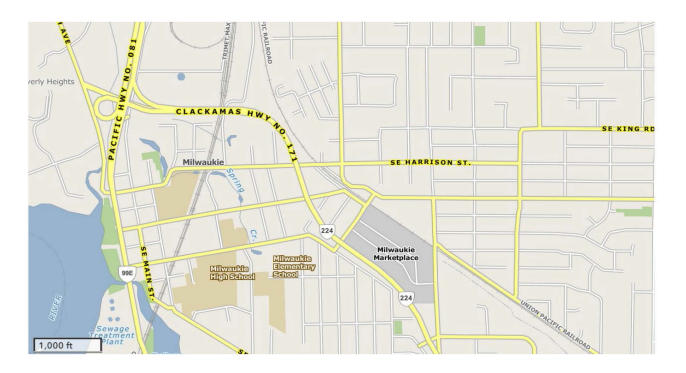
	RTP ID	RTP Project Name	Applicable Scoping Element
	11537	· ·	Study of Pedestrian Crossings on Hwy 224 = Examine alternatives for improving pedestrian crossings at five intersections along Hwy 224 (Harrison St, Monroe St, Oak St, 37th Ave, Freeman Way).
-	11540	Group 8Street Connectivity & Intersection Improvement Projects	Harrison St and King Rd Connection Enhance connection between King Rd and Harrison St at 42nd Ave. Intersection Improvements at 42nd Ave and King Rd Enhance intersection function. Intersection Improvements at 42nd Ave and Harrison St = Signalize intersection to facilitate dominant traffic flow.
	11542	Harrison St Capacity Improvements	Widen to standard three lane cross section.











### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2025

MTIP Formal Amendment

ADD NEW PROJECT

Add new ODOT PTD 5310 project
for TriMet in 2026

# Project #4

•											
Project Details Summary											
ODOT Key # 23790 RFFA ID: N/A RTP ID: 10928 RTP Approval Date: 11/30/202						11/30/2023					
MTIP ID:	TBD	CDS ID:	N/A	Bridge #: N/A		FTA Flex & Conversion Code	Yes, 5310				
MTIP Amendment ID:		DC25-03-DEC		STIP Amendment ID:		24-27-2082					

### **Summary of Amendment Changes Occurring:**

The formal amendment adds the ODOT Public Transportation Division (PTD) supporting FTA Section 5310 senior and disabled mobility transit needs in FFY 2026. The awarded State STBG will be flex transferred to FTA enabling TriMet to access, obligate, and expend the funds through FTA's TrAMS system

Project Name:	Oregon Transportation Network - TriMet FFY26									
Lead Agency:	ODOT	ODOT PTD Applicant: ODOT Administrator: FTA								
Certified Agency Delivery: No		No	Non-Certified Agency Delivery:		No	Delivery as Direct Recipient:	YES			

### **Short Description:**

Transit funding for TriMet supporting the 5310 enhanced mobility of seniors and individuals with disabilities program. Projects include eligible capital projects, preventive maintenance, purchase of service, vehicle acquisition, & mobility management.

# MTIP Detailed Description (Internal Metro use only):

Public transit funding for TriMet for federal fiscal year 2027 as awarded through the 5310 enhanced mobility of seniors and individuals with disabilities program. Projects include eligible 5310 capital projects such as, preventive maintenance, purchase of service, mobility management and eligible capital asset acquisition.

# STIP Description:

Public transit funding for TriMet for federal fiscal year 2026 as awarded through the 5310 enhanced mobility of seniors and individuals with disabilities program. Projects include eligible 5310 capital projects such as, preventive maintenance, purchase of service, mobility management and eligible capital asset acquisition.

				Project Cl	assification Det	tails				
Project Type		Categ	ory		Feat	ures		System Inve	estment Type	
Transit		Transit - 0	•		Capital Vehicle	•		Capital Improvement		
		Transit - V			Vehicle Re	placement		Capital Improvement		
ODOT Work Type:		TRAN	IST							
				Phase Fundi	ng and Progra	mming				
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Relocation			Other	Total	
Federa	l Funds									
State STBG	Y240	2026						\$ 3,674,037	\$ 3,674,037	
									\$ -	
	Feder	al Totals:	\$ -		\$ -	\$ -		\$ 3,674,037	\$ 3,674,037	
State	Funds									
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total	
									\$ -	
									\$ -	
	Stat	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
Local	Funds									
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total	
Local	Match	2026						\$ 420,510	\$ 420,510	
									\$ -	
	Loc	al Totals:	\$ -	\$ -	\$ -	\$ -		\$ 420,510	\$ 420,510	
Phase	Totals		Planning	PE	ROW	UR	Cons	Other	Total	
Existing Programming Totals: \$			\$ -	\$ -	\$ -	\$ -	<del>\$</del>	\$ <u> </u>		
Amended Prog	Amended Programming Totals \$ -			\$ -	\$ -	\$ -	\$ -	\$ 4,094,547	\$ 4,094,547	
								ated Project Cost		
							Total Cost in Yea	r of Expenditure:	\$ 4,094,547	

Programming Summary	Yes/No		Reason if short Programmed										
Is the project short programmed?	No	The pr	oject is not	short	programr	ned.							
Programming Adjustments Details	Planning		PE	R	OW		UR		Cons		Other		Totals
Phase Programming Change:	\$ -	\$	-	\$	-	\$	-	\$	-	\$	4,094,547	\$	4,094,547
Phase Change Percent:	0.0%		0.0%		0.0%		0.0%		0.0%		0.0%		100.0%
Amended Phase Matching Funds:	\$ -	\$	-	\$	-	\$	-	\$	-	\$	420,510	\$	420,510
Amended Phase Matching Percent:	N/A		N/A		N/A		N/A		N.A		10.27%		10.27%

			P	hase Prograr	nmir	ng Summar	у То	tals				
Fund Category	Pla	anning		reliminary neering (PE)	_	nt of Way (ROW)	Re	Utility elocation	Coi	nstruction	Other	Total
Federal	\$	-	\$	-	\$	-	\$	-	\$	-	\$ 3,674,037	\$ 3,674,037
State	\$	-	\$	-	\$	-	\$		\$	-	\$ -	\$ -
Local	\$	-	\$	-	\$	-	\$	•	\$	-	\$ 420,510	\$ 420,510
Total	\$	-	\$	-	\$	-	\$	-	\$	-	\$ 4,094,547	\$ 4,094,547

Phase Composition Percentages										
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total			
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	89.73%	89.73%			
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Local	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%	10.27%			
Total	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%			

Phase Programming Percentage										
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total			
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	89.7%	89.73%			
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Local	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%	10.27%			
Total	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%			

	Project Phase Obligation History										
Item	Planning	PE	ROW	UR	Cons	Other	Federal				
Total Funds Obligated							Aid ID				
Federal Funds Obligated:							Flex Transfer				
EA Number:							FHWA or FTA				
Initial Obligation Date:							FTA				
EA End Date:							FMIS or TRAMS				
Known Expenditures:							TrAMS				
				Estimate	d Project Comple	tion Date:	12/31/2028				
Completion Date Notes:											
Are federal funds being flex transfe	Are federal funds being flex transferred to FTA? YES If yes, expected FTA conversion code: 5310										

- 1. What is the source of funding? **ODOT Public Transportation Division awarded funding.**
- 2. Does the amendment include changes or updates to the project funding? Yes. New ODOT PTD awarded funds are being added to the MTIP.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via Region 1 STIP Coordinator confirmation.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? **ODOT PTD approval was required.**
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

Project Location References											
On State Highway	Yes/No Route		MP Begin	MP	End	Length					
	No	Not Applicable	Not Applicable	Not Ap	plicable	Not applicable					
Cross Streets	1	Route or Arterial	Cross Street		Cross Street						
		Not Applicable	Not Applicable		Not Applicable						

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification										
1st Year	2026	Years Active		Project Status	T21	Identified in Tra	nsit Plan and approved by Board.				
Programmed	2020	rears Active	U	Project Status T21		Moving forward to program in MTIP					
Total Prior	0	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable				
Amendments	U	Amendment	пот Арріісавіе	Amendment	Not Applicable	Amend Num	пот Аррпсавіе				
Last Amendment Action	Not Applicable										

RTP Air Quality Conformity an	d Transportation Modeling Designations
Is this a capacity enhancing or non-capacity enhancing project?	Non-capacity enhancing project
Is the project exempt from a conformity determination	
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res. The project is exempt per 40 CFR 93.120, Table 2
Exemption Reference:	Mass Transit - Purchase of new buses and rail cars to replace existing vehicles or
Exemption Reference.	for minor expansions of the fleet 1.
Was an air analysis required as part of RTP inclusion?	
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing
as part of RTP inclusion?	No. Not applicable. The project is not capacity emilanting
RTP Constrained Project ID and Name:	RTP ID 10928 - Operating Capital: Fleet Vehicles: Phase 1
RTP Project Description:	Replacement, refurbishment and/or service expansion of zero emission buses, articulated buses, light rail and LIFT vehicles.

- 1. Is the project designated as a Transportation Control Measure? No.
- 2. Is the project identified on the Congestion Management Process (CMP) plan? No.
- 3. Is the project included as part of the approved: UPWP? No. Not applicable.
- 3a. If yes, is an amendment required to the UPWP? No.
- 3b. Can the project MTIP amendment proceed before the UPWP amendment? Yes.
- 3c. What is the UPWP category (Master Agreement, Metro funded stand-alone, Non-Metro funded Regionally Significant)? Not applicable
- 4. Applicable RTP Goals:

# **Goal # 1 - Mobility Options:**

Objective 1.3: Increase household and job access to current and planned frequent transit service...

# **Goal #3 - Equitable Transportation:**

Objective 3.2 - Barrier Free Transportation: Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities and other marginalized communities face to meeting their travel needs.

### **Goal #5 - Climate Action and Resilience:**

Objective 5.2 - Climate Friendly Communities: Increase the share of jobs and households in walkable, mixed-use areas served by current and planned frequent transit service.

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? No. The project is not capacity enhancing nor does it exceed \$100 million in total project cost.

#### **Public Notification/Opportunity to Comment Consistency Requirement**

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be Tuesday, December 3, 2024 to Friday, January 3, 2025
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments are not expected.
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? **No comments** expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

	Fund Codes References								
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds								
STBG	Surface Transportation Block Grant funds. A federal funding source (FHWA based) appropriated to the State DOT. The Surface Transportation Block Grant Program (STBG) promotes flexibility in State and local transportation decisions and provides flexible funding to best address State and local transportation needs.								
State STBG	Appropriated STBG that remains under ODOT's management and commitment to eligible projects.								

	Fund Co	des								
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
ОТ	Y240	Surface Transportation Block Grant (STBG) - Flex IIJA	100.00%	4,094,547.00	89.73%	3,674,037.00	0.00%	0.00	10.27%	420,510.00
	OT Totals		100.00%	4,094,547.00		3,674,037.00		0.00		420,510.00
	<b>Grand Tota</b>	ls		4,094,547.00		3,674,037.00		0.00		420,510.00

Modeling Network	NHS.	and Performance	Measure	Designations
IVIOGETHIS IVELWOLK		, and i crioninance	IVICUSUIC	Designations

	National Highway System and Functional Classification Designations									
System	Y/N	Route	Des	ignation						
NHS Project	N/A	Not Applicable	Not applicable							
Functional	NI/A	No applicable	Not applicable							
Classification	N/A	по аррпсавіе								
Federal Aid	NI/A	Not Applicable	Not applicable							
Eligible Facility	N/A	Not Applicable	Not applicable							

Regional project not specifically mapped based on investment location. Estimated applicable performance measures stated below



	Anticipated Required Performance Measurements Monitoring										
	Provides	Provides	Provides	Located in an	Provides	Cafatrillaanada	Safety	Notes			
Metro RTP	Congestion	Climate Change	Economic	Equity Focus	Mobility	Safety Upgrade Type Project	High Injury				
Performance	Mitigation	Reduction	Prosperity	Area (EFA)	Improvement	Type Project	Corridor				
Measurements	X	X		X	X						
Added notes:	dded notes:										



#### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2025

MTIP Formal Amendment

ADD NEW PROJECT

Add new ODOT PTD 5310 focused project in FFY 2027 for TriMet

# **Project #5**

	Project Details Summary											
	Froject Details Suffilliary											
ODOT Key #	ODOT Key #         23800         RFFA ID:         N/A         RTP ID:         10928         RTP Approval Date:         11/30/2023											
MTIP ID:	TBD	D CDS ID: N/A Bridge #: N/A FTA Flex & Conversion Code Yes, 5310										
M	MTIP Amendment ID: DC25-03-DEC STIP Amendment ID: 24-27-2097											

#### **Summary of Amendment Changes Occurring:**

The formal amendment adds the ODOT Public Transportation Division (PTD) supporting FTA Section 5310 senior and disabled mobility transit needs. The awarded State STBG will be flex transferred to FTA enabling TriMet to access, obligate, and expend the funds through FTA's TrAMS system

Project Name:	Project Name: Oregon Transportation Network - TriMet FFY27										
Lead Agency:	Lead Agency: ODOT PTD Applicant: ODOT Administrator: FTA										
	ified Agency Delivery:  No  Non-Certified Agency Delivery:  No  Delivery as Direct Recipient:  YES										

#### Short Description:

Transit funding for TriMet supporting the 5310 enhanced mobility of seniors and individuals with disabilities program. Projects include eligible capital projects, preventive maintenance, purchase of service, vehicle acquisition, & mobility management.

#### MTIP Detailed Description (Internal Metro use only):

Public transit funding for TriMet for federal fiscal year 2027 as awarded through the 5310 enhanced mobility of seniors and individuals with disabilities program. Projects include eligible 5310 capital projects such as, preventive maintenance, purchase of service, mobility management and eligible capital asset acquisition.

#### STIP Description:

Public transit funding for TriMet for federal fiscal year 2027 as awarded through the 5310 enhanced mobility of seniors and individuals with disabilities program. Projects include eligible 5310 capital projects such as, preventive maintenance, purchase of service, mobility management and eligible capital asset acquisition.

				Project Cl	assification De	tails					
Project Type		Categ	ory		Feat	ures		Sy	ystem Inve	estme	ent Type
Transit		Transit - 0	•	Capital Vehicles Operations				Capital Improvement		ement	
		Transit - V			Vehicle Replacement				Capital IIII	piov	emene
ODOT Work Type:		TRAN	IST								
				Phase Fundi	ng and Progra	mming					
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	o	ther		Total
Federa	l Funds										
State STBG	Y240	2027						\$ 3	3,674,037	\$	3,674,037
										\$	-
	Feder	al Totals:	\$ -		\$ -	\$ -		\$ 3	,674,037	\$	3,674,037
State	Funds										
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	o	ther		Total
										\$	-
										\$	-
	Stat	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-	\$	-
Local	Funds										
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	o	ther		Total
Local	Match	2027						\$	420,510	\$	420,510
										\$	-
	Loc	al Totals:	\$ -	\$ -	\$ -	\$ -		\$	420,510	\$	420,510
Phase	Totals		Planning	PE	ROW	UR	Cons		Other		Total
Existing Progra			\$ -	\$ -	\$ -	\$ -	\$ -	\$	-	\$_	<u>-</u>
						\$ -		1,094,547	\$	4,094,547	
							Total Estima		-	\$	4,094,547
							Total Cost in Yea	r of Exp	enditure:	\$	4,094,547

Programming Summary	Yes/No		Reason if short Programmed							
Is the project short programmed?	No	The project is no	The project is not short programmed.							
Programming Adjustments Details	Planning	PE	ROW	UR	Cons	Other	Totals			
Phase Programming Change:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 4,094,547	\$ 4,094,547			
Phase Change Percent:	0.0%	100.0%	100.0%	0.0%	100.0%	0.0%	100.0%			
Amended Phase Matching Funds:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 420,510	\$ 420,510			
Amended Phase Matching Percent:	N/A	#DIV/0!	#DIV/0!	0.00%	0.00%	10.27%	10.27%			

Phase Programming Summary Totals									
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total		
Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,674,037	\$ 3,674,037		
State	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
Local	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 420,510	\$ 420,510		
Total	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 4,094,547	\$ 4,094,547		

Phase Composition Percentages									
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total		
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	89.73%	89.73%		
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
Local	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%	10.27%		
Total	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%		

Phase Programming Percentage										
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total			
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	89.7%	89.73%			
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Local	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%	10.27%			
Total	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%			

	Project Phase Obligation History											
Item	Planning	PE	ROW	UR	Cons	Other	Federal					
Total Funds Obligated							Aid ID					
Federal Funds Obligated:							Flex					
EA Number:							FHWA or FTA					
Initial Obligation Date:							FTA					
EA End Date:							FMIS or TRAMS					
Known Expenditures:							TrAMS					
				Estimate	d Project Comple	etion Date:	12/31/2029					
Completion Date Notes:												
Are federal funds being flex transfe	erred to FTA?	YES	If yes, exp	ected FTA conv	ersion code:	5310						

- 1. What is the source of funding? ODOT Public Transportation Division awarded funding.
- 2. Does the amendment include changes or updates to the project funding? Yes. New ODOT PTD awarded funds are being added to the MTIP.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via Region 1 STIP Coordinator confirmation.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? **ODOT PTD approval.**
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

	Project Location References										
On State Highway	Yes/No	Route	MP Begin	MP	End	Length					
	No	Not Applicable	Not Applicable	oplicable Not Applic		Not applicable					
Cross Streets	Cross Streets Route or Arterial Cross Street Cross Street										
	Not Applicable Not Applicable Not Applicable										

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification										
1st Year	2027	Years Active	0	Project Status		Identified in Transit Plan and approved by Board					
Programmed	2027	rears Active				Moving forward	to program in MTIP				
Total Prior	0	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable				
Amendments	U	Amendment	пот Арріісавіе	Amendment	пот Аррисавіе	Amend Num	пот Аррисавіе				
Last Amendment Action	Not Applicable										

RTP Air Quality Conformity an	d Transportation Modeling Designations				
Is this a capacity enhancing or non-capacity enhancing project?	Non-capacity enhancing project				
Is the project exempt from a conformity determination	Yes. The project is exempt per 40 CFR 93.126, Table 2				
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res. The project is exempt per 40 CFR 93.126, Table 2				
Exemption Reference:	Mass Transit - Purchase of new buses and rail cars to replace existing vehicles or				
Exemption Reference.	for minor expansions of the fleet 1.				
Was an air analysis required as part of RTP inclusion?	No. Not Applicable				
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing				
as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing				
RTP Constrained Project ID and Name:	RTP ID 10928 - Operating Capital: Fleet Vehicles: Phase 1				
RTP Project Description:	Replacement, refurbishment and/or service expansion of zero emission buses, articulated buses, light rail and LIFT vehicles.				

- 1. Is the project designated as a Transportation Control Measure? No.
- 2. Is the project identified on the Congestion Management Process (CMP) plan? No.
- 3. Is the project included as part of the approved: UPWP? No. Not applicable.
- 3a. If yes, is an amendment required to the UPWP? No.
- 3b. Can the project MTIP amendment proceed before the UPWP amendment? Yes.
- 3c. What is the UPWP category (Master Agreement, Metro funded stand-alone, Non-Metro funded Regionally Significant)? Not applicable
- 4. Applicable RTP Goals:

# **Goal # 1 - Mobility Options:**

Objective 1.3: Increase household and job access to current and planned frequent transit service..

# **Goal #3 - Equitable Transportation:**

Objective 3.2 - Barrier Free Transportation: Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities and other marginalized communities face to meeting their travel needs.

### **Goal #5 - Climate Action and Resilience:**

Objective 5.2 - Climate Friendly Communities: Increase the share of jobs and households in walkable, mixed-use areas served by current and planned frequent transit service.

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? No. The project is not capacity enhancing nor does it exceed \$100 million in total project cost.

#### **Public Notification/Opportunity to Comment Consistency Requirement**

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be Tuesday, December 3, 2024 to Friday, January 3, 2025
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments are not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? **No comments** expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

	Fund Codes References
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds
STBG	Surface Transportation Block Grant funds. A federal funding source (FHWA based) appropriated to the State DOT. The Surface Transportation Block Grant Program (STBG) promotes flexibility in State and local transportation decisions and provides flexible funding to best address State and local transportation needs.
State STBG	Appropriated STBG that remains under ODOT's management and commitment to eligible projects.

	Fund Codes													
Phase	Fund Code	Code Description		Total Amount	nt Federal Percent Federal Amount		State Percent	State Amount	Local Percent	Local Amount				
ОТ	Y240	Surface Transportation 240 Block Grant (STBG) - Flex IIJA		4,094,547.00	89.73%	3,674,037.00	0.00%	0.00	10.27%	420,510.00				
	OT Totals		100.00%	4,094,547.00		3,674,037.00	0.00			420,510.00				
	Grand Totals			4,094,547.00		3,674,037.00		0.00		420,510.00				

<b>Modeling Network</b>	NHS.	and Performance	Measure I	Designations
IVIOGCIIII TUCLUVOI K	, 14119	, ania i criorinanice	. IVICUSUIC I	Jesignations

		National	Highway System and Functiona	Classification Designations			
System	Y/N	Route		Designation			
NHS Project	N/A	Not Applicable	Not applicable				
Functional	NI/A	No applicable	Not applicable				
Classification	N/A	ио аррисавіе	пот аррпсавіе				
Federal Aid	NI/A	Not Applicable	Not applicable				
Eligible Facility	N/A	Not Applicable	Not applicable				

Regional project not specifically mapped based on investment location. Estimated applicable performance measures stated below



	Anticipated Required Performance Measurements Monitoring														
	Provides	Provides	Provides	Located in an	Provides	Cafatallaanada	Safety	Notes							
Metro RTP	Congestion	Climate Change	Economic	Equity Focus	Mobility	Safety Upgrade	High Injury								
Performance	Mitigation	Reduction	Prosperity	Area (EFA)	Improvement	Type Project	Corridor								
Measurements	Χ	X		Χ	X										
Added notes:				1	<u> </u>										



#### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2025

MTIP Formal Amendment **ADD FUNDS** 

Correct initial programming mistake by adding funds

# **Project #6**

	Project Details Summary												
ODOT Key #         23727         RFFA ID:         N/A         RTP ID:         10928         RTP Approval Date:         11/30/20													
MTIP ID:	New TBD	CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Conversion Code	Yes, 5310						
M	TIP Amendment ID:	DC25-03-DEC		STIP Amer	ndment ID:	24-27-1494							

#### **Summary of Amendment Changes Occurring:**

In the October FFY 2025MTIP Formal Amendment bundle, Key 23727 was added based on an awarded STBG amount of \$1,700,000. The initial programming provided funding supporting 5310 program focus project grouping bucket (PGB) to the 2024-27 MTIP. The 5310 program is a FTA funded area that supports the transportation needs of older adults and people with disabilities when the transportation service provided is unavailable, insufficient, or inappropriate to meeting these needs. Upon further review of the funding ODOT PTD discovered they had inadvertently entered the wrong Stated STBG amount for the project. The actual authorized State STBG for the project is \$3,674,037. As part of the December FFY 2025 MTIP formal amendment bundle, the funding correction is occurring.

Project Name:	Oregon Transp	regon Transportation Network - TriMet FFY25											
Lead Agency:	ODOT (	ODOT (PTD) Applicant: ODOT (PTD) Administrator: ODOT											
Certified Age	ency Delivery:	No	Non-Certified Ag	gency Delivery:	Yes	Delivery as Direct	: Recipient:	Yes					
Note: The lead age	ency and applicant for	or MTIP and STIP	nrogramming is t	he ODOT Public	Transit Divisio	ın	·						

#### **Short Description**

TriMet funding supporting the 5310 enhanced mobility of seniors and individuals with disabilities program for eligible 5310 capital projects (e.g., preventive maintenance, purchase of service, mobility management and eligible capital asset acquisition)

# MTIP Detailed Description (Internal Metro use only):

Public transit funding for TriMet for federal fiscal year 2025 as awarded through the 5310 enhanced mobility of seniors and individuals with disabilities program. Projects include eligible 5310 capital projects such as, preventive maintenance, purchase of service, mobility management and eligible capital asset acquisition (ODOT Public Transit Division grantor)

### STIP Description:

Public transit funding for TriMet for federal fiscal year 2025 as awarded through the 5310 enhanced mobility of seniors and individuals with disabilities program. Projects include eligible 5310 capital projects such as, preventive maintenance, purchase of service, mobility management and eligible capital asset acquisition

	Project Classification Details											
Project Type	Category	Features	System Investment Type									
Transit	Transit - Vehicles	Vehicles - Replacement	Capital Improvement									
ODOT Work Type:	TRANST											

				Phase Fundi	ng and Progra	mming			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total
Federa	al Funds								
State STBG	<del>Y240</del>	<del>2025</del>						\$ 1,700,000	\$ -
State STBG	Y240	2025						\$ 3,674,037	\$ 3,674,037
	Feder	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,674,037	\$ 3,674,037
State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
									\$ -
									\$ -
	Sta	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -

Local	l Funds																	
Fund Type	Fund Code	Year	Planni	ng		•		Preliminary Engineering (PE)		Right of Way (ROW)		Utility elocation	Constructi	nstruction Other		Other		Total
<del>-Local-</del>	-Match	<del>2025</del>											\$	194,572	\$	-		
Local	March	2025											\$	420,510	\$	420,510		
	Loca	al Totals:	\$	-	\$	-	\$	-	\$	-	\$	-	\$	420,510	\$	420,510		
Phase	e Totals		Plann	ng		PE	R	ow		UR	Cons			Other		Total		
Existing Progr	ramming To	otals:	\$	-	\$	-	\$	-	\$	-	\$	-	\$	1,894,572	\$	1,894,572		
Amended Pro	gramming 7	Γotals	\$	-	\$	-	\$	-	\$	-	\$	-	\$	4,094,547	\$	4,094,547		
					•						Total Es	tima	ted	Project Cost	\$	4,094,547		
										٦	Total Cost in	Year	of E	xpenditure:	\$	4,094,547		

Total

0.0%

0.0%

Programming Summary	Yes/No			Reason if sho	ort Programmed								
Is the project short programmed?	No	The project is no	t short program										
Programming Adjustments Details	Planning	PE	ROW	UR	Cons	Other	Totals						
Phase Programming Change:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 2,199,975	\$ 2,199,97						
Phase Change Percent:	0.0%	0.0%	0.0%	0.0%	0.0%	116.1%	116.19						
Amended Phase Matching Funds:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 420,510	\$ 420,51						
Amended Phase Matching Percent:	N/A	0.00%	0.00%	0.00%	0.00%	10.27%	10.279						
Phase Programming Summary Totals													
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way	Utility Relocation	Construction	Other	Total						
Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,674,037	\$ 3,674,037						
State	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -						
Local	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 420,510	\$ 420,510						
Total	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 4,094,547	\$ 4,094,547						
		Phase Com	position Percen	ntages									
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total						
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	89.73%	89.73%						
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%						
Local	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%	10.27%						
Total	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%						
		Phase Prog	ramming Perce	ntage									
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total						
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	89.73%	89.73%						
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%						
Local	0.0%	0.0%	0.0%	0.0%	0.0%	10.27%	10.27%						

0.0%

0.0%

0.0%

100.0%

100.0%

	Project Phase Obligation History										
Item	Planning	PE	ROW	UR	Cons	Other	Federal				
Total Funds Obligated							Aid ID				
Federal Funds Obligated:							Grant ID				
EA Number:							FHWA or FTA				
Initial Obligation Date:							FTA				
EA End Date:							FMIS or TRAMS				
Known Expenditures:							TrAMS				
	Estimated Project Completion Date:										
Completion Date Notes:							,				
Are federal funds being flex tran	sferred to FTA?	YES	If yes,	expected FTA o	conversion code:	5310					

- 1. What is the source of funding? **ODOT Public Transit Division.**
- 2. Does the amendment include changes or updates to the project funding? Yes. The amendment corrects the authorized State STBG that will be flex transferred to FTA supporting FTA Section 5310 program areas for TriMet.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, confirmation via an informal PTD allocation audit by Region 1.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? **ODOT Public Transit Division approval and confirmation by the Region 1 STIP Coordinator and State STIP Coordinator.**
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

Project Location References										
On State Highway	Yes/No	Route	MP Begin	n MP End		Length				
	No	Not Applicable	Not Applicable Not Applicable		plicable	Not Applicable				
Cross Streets		Route or Arterial	Cross Street		Cross Street					
Cross streets		Not Applicable	Not Applicable		Not Applicable					

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification											
1st Year	2025	Years Active	0	Droiget Status	T21	Identified in Tra	nsit Plan and approved by Board.					
Programmed	2023	rears Active	U	Project Status	(New)	Moving forward to program in MTIP						
Total Prior	0	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable					
Amendments	0	Amendment Not Applicable		Amendment	пот Аррисавіе	Amend Num	Not Applicable					
Last Amendment	Not Applicable											
Action	Not Applicable											

	Anticipated Required Performance Measurements Monitoring												
Metro RTP Performance	Provides Congestion Mitigation	Provides Climate Change Reduction	Provides Economic Prosperity	Located in an Equity Focus Area (EFA)	Provides Mobility Improvement	Safety Upgrade Type Project	Safety High Injury Corridor	Notes Regional PGB HIC and EFA not					
Measurements	X				X			applicable					

RTP Air Quality Conformity an	d Transportation Modeling Designations			
Is this a capacity enhancing or non-capacity enhancing project?	Non-capacity enhancing project			
Is the project exempt from a conformity determination	Yes. The project is exempt per 40 CFR 93.126, Table 2			
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res. The project is exempt per 40 CFN 93.120, Table 2			
Exemption Reference:	Transit - Purchase of new buses and rail cars to replace existing vehicles or for			
Exemption Reference.	minor expansions of the fleet			
Was an air analysis required as part of RTP inclusion?	No. Not Applicable			
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No Not applicable. The project is not conscitu enhancing			
as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing			
RTP Constrained Project ID and Name:	ID# 10928 - Operating Capital: Fleet Vehicles: Phase 1			
RTP Project Description:	Replacement, refurbishment and/or service expansion of zero emission buses, articulated buses, light rail and LIFT vehicles.			

	Project Location in the Metro Transportation Network									
Yes/No Network Designation										
No	Motor Vehicle	Not Applicable								
No	Transit	Not applicable: The project re[resent a regional transit system upgrade at his time								
No	Freight	Not Applicable								
No	Bicycle	Not Applicable								
No	Pedestrian	Not Applicable								

	National Highway System and Functional Classification Designations										
System	Y/N	Route	Designation								
NHS Project	No	Not Applicable	Not Applicable								
Functional Classification	No	Not Applicable	Not Applicable								
Federal Aid Eligible Facility	No	Not Applicable	Not Applicable								

- I. Is the project designated as a Transportation Control Measure? **No.**
- 2. Is the project identified on the Congestion Management Process (CMP) plan? No.
- 3. Is the project included as part of the approved: UPWP? No. Not Applicable.
- 3a. If yes, is an amendment required to the UPWP? No. Not Applicable
- 3b. Can the project MTIP amendment proceed before the UPWP amendment? Yes.
- 3c. What is the UPWP category (Master Agreement, Metro funded stand-alone, Non-Metro funded Regionally Significant)? Not applicable.
- 4. Applicable RTP Goal:

#### **Goal #3 - Transportation Choices:**

Objective 3.3 - Access to Transit: Increase household and job access to current and planned frequent transit service..

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? No. The project is not capacity enhancing nor does it exceed \$100 million in total project cost.

#### **Public Notification/Opportunity to Comment Consistency Requirement**

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be Tuesday, December 3, 2024 to Friday, January 3, 2025
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments are not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? No comments expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

	Fund Codes References								
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds								
STBG	Surface Transportation Block Grant funds. A federal funding source (FHWA based) appropriated to the State DOT. The Surface Transportation Block Grant Program (STBG) promotes flexibility in State and local transportation decisions and provides flexible funding to best address State and local transportation needs.								
State STBG	Appropriated STBG that remains under ODOT's management and commitment to eligible projects.								
5310	Federal Transit Administration (FTA) funded program supporting the transportation needs of older adults and people with disabilities when the transportation service provided is unavailable, insufficient, or inappropriate to meeting these needs. The 5310 fund type code is included as a reference since the State STBG will flex transferred to FTA and converted to 5310 funding.								

	Fund Co	des								
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
ОТ	Y240	Surface Transportation Block Grant (STBG) - Flex IIJA	100.00%	4,094,547.00	89.73%	3,674,037.00	0.00%	0.00	10.27%	420,510.00
	OT Totals		100.00%	4,094,547.00		3,674,037.00		0.00		420,510.00
	Grand Totals			4,094,547.00		3,674,037.00		0.00		420,510.00



#### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2025

MTIP Formal Amendment

ADD NEW PROJECT

Add the new CFI awarded project for ODOT to the MTIP

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	Project Details Summary										
ODOT Key #	ODOT Key #         23815         RFFA ID:         N/A         RTP ID:         12351         RTP Approval Date:         11/30/2023										
MTIP ID:	TBD	CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Conversion Code	No				
M	TIP Amendment ID:	DC25-03-DEC		STIP Amer	ndment ID:	24-27-2148					

#### **Summary of Amendment Changes Occurring:**

The formal amendment adds the new Charging and Fueling Infrastructure (CFI) grant project to the MTIP. The grant is a 3-state award and was awarded to Caltrans with ODOT and WSDOT as partners. The totals CFI grant award is \$102.3 million dollars. ODOT's federal portion is \$21,133,653. The funding will support the efforts to deploy and Install electric charging and hydrogen refueling stations along the I-5 corridor in Oregon. Note: Specific site locations have not yet been identified and finalized.

Project Name:	e: I-5: Truck Charging and Fueling Stations										
Lead Agency:	ODC	ODOT Applicant: ODOT Administrator: FHWA									
Certified Agency Delivery: No Non-Certified Agency Delivery: No Delivery as Direct Recipi						nt: YES					

Added Note: This project is part of a 3-state CFI award totaling \$102 million. The award totals \$102.3 million and is to Caltrans with ODOT and WSDOT also partnering in the grant award.

#### **Short Description:**

Install electric charging and hydrogen refueling stations along the I-5 corridor in Oregon. This project will utilize federal grant funding from the FHWA award for the West Coast Truck Charging and Fueling Corridor Project.

## MTIP Detailed Description (Internal Metro use only):

In Oregon along the I-5 corridor, deploy and Install electric charging and hydrogen refueling stations along the I-5 corridor in Oregon. This project will utilize federal grant funding from the FHWA award for the West Coast Truck Charging and Fueling Corridor Project.(

#### STIP Description:

Install electric charging and hydrogen refueling stations along the I-5 corridor in Oregon. This project will utilize federal grant funding from the FHWA award for the West Coast Truck Charging and Fueling Corridor Project.

				Project Cl	assification De	tails				
Project Type		Categ	ory		Feat		System Inv			
Highway	High	nway - Mo	tor Vehicle	Syst	Systems Management and Operations					ent, ITS, and
,		•		,		Ope	ratio	ns		
ODOT Work Type:		SPPR	JG							
				Phase Fundi	ng and Progra	mming				
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other		Total
	l Funds									
AC-CFI24	ACP0	2025		\$ 3,163,822					\$	3,163,822
AC-CFI24	ACP0	2026					\$ 17,928,322		\$	17,928,322
12/19/2024 note: Per t		raft grant ag al Totals:					•	<b>ć</b>	\$	- 21 002 144
		ai iotais:	\$ -	\$ 3,163,822	\$ -	\$ -	\$ 17,928,322	\$ -	\$	21,092,144
State	Funds									
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other		Total
									\$	-
									\$	-
	Stat	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
Local	Funds									
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other		Total
Local	Match	2025		\$ 800,112					\$	800,112
Local	Match	2026					\$ 4,533,968		\$	4,533,968
									\$	-
	Loc	al Totals:	\$ -	\$ 800,112	\$ -	\$ -	\$ 4,533,968	\$ -	\$	5,334,080
	Phase Totals Planning			PE	ROW	UR	Cons	Other		Total
	Existing Programming Totals: \$ -			<u>\$</u>	\$ -	\$ -	\$ -	\$ -	<u>\$</u>	_
Amended Prog	ramming 1	Γotals	\$ -	\$ 3,963,934	\$ -	\$ -	\$ 22,462,290	\$ -	\$	26,426,224
								ated Project Cost		26,426,224
							rotal Cost in Yea	r of Expenditure:	\$	26,426,224

Programming Summary	Yes/No		Reason if short Programmed										
Is the project short programmed?	No	The	ne project is not short programmed										
Programming Adjustments Details	Planning		PE	ROW		UR		Cons		Other			Totals
Phase Programming Change:	\$ -	\$	\$ 3,963,934		-	\$	-	\$	22,462,290	\$	-	\$	26,426,224
Phase Change Percent:	0.0%		100.0%		100.0%		0.0%		100.0%		0.0%		100.0%
Amended Phase Matching Funds:	\$ -	\$	800,112	\$	-	\$	-	\$	4,533,968	\$	-	\$	5,334,080
Amended Phase Matching Percent:	N/A		20.18%		N/A		N/A		20.18%		0.00%		20.18%

		P	Phase Program	nming Su	mmar	y Totals				
Fund Category	Planning		reliminary ineering (PE)	Right of Way (ROW)		Utility Relocation		Construction	Other	Total
Federal	\$ -	\$	3,163,822	\$	-	\$	-	\$ 17,928,322	\$ -	\$ 21,092,144
State	\$ -	\$	-	\$	-	\$	-	\$ -	\$ -	\$ -
Local	\$ -	\$	800,112	\$	-	\$	-	\$ 4,533,968	\$ -	\$ 5,334,080
Total	\$ -	\$	3,963,934	\$	-	\$	-	\$ 22,462,290	\$ -	\$ 26,426,224

Phase Composition Percentages											
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total				
Federal	0.0%	79.82%	0.00%	0.0%	79.82%	0.0%	79.82%				
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
Local	0.0%	20.18%	0.00%	0.0%	20.18%	0.0%	20.18%				
Total	0.0%	100.0%	0.0%	0.0%	100.0%	0.0%	100.0%				

	Phase Programming Percentage										
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total				
Federal	0.0%	12.0%	0.0%	0.0%	67.8%	0.0%	79.82%				
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
Local	0.0%	3.0%	0.0%	0.0%	17.2%	0.0%	20.18%				
Total	0.0%	15.0%	0.0%	0.0%	85.0%	0.0%	100.0%				

	Project Phase Obligation History									
Item	Planning	PE	ROW	UR	Cons	Other	Federal			
Total Funds Obligated							Aid ID			
Federal Funds Obligated:	Federal Funds Obligated:						TBD			
EA Number:	EA Number:						FHWA or FTA			
Initial Obligation Date:	Initial Obligation Date:						FHWA			
EA End Date:							FMIS or Delphi			
Known Expenditures:							Delphi			
	Estimated Project Completion Date: 12/31/2030									
Completion Date Notes:							·			
Are federal funds being flex transfe	Are federal funds being flex transferred to FTA?				If yes, expected FTA conversion code: N/A					

- 1. What is the source of funding? FFY 2024 USDOT Charging and Fueling Infrastructure (CFI) funding award.
- 2. Does the amendment include changes or updates to the project funding? Yes. New CFI awarded funds are being added to the MTIP.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the CFI grant awards notification.
- 4. What level did the funding award and approval require? **USDOT CFI program office approval was required.**
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

	Project Location References										
On State Highway	Length										
	No	Not Applicable	Not Applicable	Not Ap	plicable	Not applicable					
Cross Streets	Cross Streets Route or Arterial Cross Street Cross Street										
Not Applicable Not Applicable						Not Applicable					

Added Notes: No specific locations have yet to be identified. The target limits are along I-5 in Oregon from border to border.

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification										
1st Year	2025	Years Active	0	Project Status	1, NEW	Pre-first phase	obligation activities (IGA				
Programmed	2023	rears Active	U	Project Status	I, INEVV	development, project scoping, scoping refinemer					
Total Prior	0	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable				
Amendments	U	Amendment	Not Applicable	Amendment	пот Арріісавіе	Amend Num	ног Арріїсавіе				
Last Amendment Action	Not Applicable										

RTP Air Quality Conformity an	d Transportation Modeling Designations
Is this a capacity enhancing or non-capacity enhancing project?	Non-capacity enhancing project
Is the project exempt from a conformity determination	Yes. The project is exempt per 40 CFR 93.126, Table 2
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res. The project is exempt per 40 CFK 93.120, Table 2
Exemption Reference:	Other - Engineering to assess social, economic, and environmental effects of the
Exemption Reference.	proposed action or alternatives to that action.
Was an air analysis required as part of RTP inclusion?	No. Not Applicable
If capacity enhancing, was transportation modeling analysis completed	No. Not applicable. The project is not capacity enhancing
as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing
RTP Constrained Project ID and Name:	12351 - ODOT Carbon Reduction & Electric Vehicle Infrastructure Programs:
KTF Constrained Froject iD and Name.	2024-2030
RTP Project Description:	Projects to reduce carbon emissions and to support electrification of vehicles, consistent with the federal Carbon Reduction funding program, the federal National Electric Vehicle Infrastructure funding program, the Statewide Transportation Strategy, and Climate Smart Strategy.

- 1. Is the project designated as a Transportation Control Measure? **No.**
- 2. Is the project identified on the Congestion Management Process (CMP) plan? Yes
- 3. Is the project included as part of the approved: UPWP? No. Not applicable.
- 3a. If yes, is an amendment required to the UPWP? No.
- 3b. Can the project MTIP amendment proceed before the UPWP amendment? Yes.
- 3c. What is the UPWP category (Master Agreement, Metro funded stand-alone, Non-Metro funded Regionally Significant)? Not applicable
- 4. Applicable RTP Goals:

#### **Goal #2 - Safer System:**

Objective 2.1 - Vision Zero: Eliminate fatal and severe injury crashes for all modes of travel by 2035.

# **Goal #3 - Equitable Transportation:**

Objective 3.2 - Barrier Free Transportation: Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities and other marginalized communities face to meeting their travel needs.

#### **Goal #5 - Climate Action and Resilience:**

Objective .1 Climate Change Mitigation: Meet adopted targets for reducing transportation-related greenhouse gas emissions and vehicle miles traveled per capita in order to slow climate change.

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? **No. The project is not capacity enhancing nor does it exceed \$100 million in total project cost.** 

### **Public Notification/Opportunity to Comment Consistency Requirement**

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be Tuesday, December 3, 2024 to Friday, January 3, 2025
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments are not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? No comments expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

	Fund Codes References
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds
Advance	A funding placeholder tool. This fund management tool allows agencies to incur costs on a project and submit the full or partial amount later for
Construction	Federal reimbursement if the project is approved for funding. Advance construction can be used to fund emergency relief efforts and for any project
ADVCON	listed in the STIP, including surface transportation, interstate, bridge, and safety projects. The use of Advance Construction is normally only by the state
(AC funds)	DOT to help leverage their funding resources and keep projects on their respective delivery schedules.
AC-CFI24	Advance Construction funds wit the expected conversion fund code to be from the USDOT Charging and Fueling Infrastructure program
Charging and	
Fueling	Funding to strategically deploy publish accessible electric vahiole sharging infrastructure and other alternative fueling infrastructure
Infrastructure	Funding to strategically deploy publicly accessible electric vehicle charging infrastructure and other alternative fueling infrastructure.
reference	

**Key Number:** 23815 2024-2027 STIP

<u>Proie</u>	ct Name	: I-5: Truc	k Char	ging and Fu	eling 9	Stations	DENIDING AMENDMENT					
	Fund Codes											
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount		
PE	ACP0	ADVANCE CONSTRUCT PR	100.00%	3,963,933.59	79.81%	3,163,821.52	0.00%	0.00	20.19%	800,112.07		
	PE Totals		100.00%	3,963,933.59		3,163,821.52		0.00		800,112.07		
CN	ACP0	ADVANCE CONSTRUCT PR	100.00%	22,462,290.34	79.81%	17,928,321.96	0.00%	0.00	20.19%	4,533,968.38		
	CN Totals		100.00%	22,462,290.34		17,928,321.96		0.00		4,533,968.38		
	Grand Tota	ıls		26,426,223.93		21,092,143.48		0.00		5,334,080.45		

#### Charging and Fueling Infrastructure Program Grant Recipients Round 1B Grant Award Recipients

Lead Applicant State	Project Name	Lead Applicant	Amount	Fuel Type	CFI Program	Project Description
CA	West Coast Truck Charging and Fueling Corridor Project	California Department of Transportation	\$102,389,046.00	EV Charging & Hydrogen	Corridor	The California Department of Transportation will receive \$102 million for the West Coast Truck Charging and Fueling Corridor Project to deploy charging and hydrogen fueling stations for zero-emission medium- and heavy-duty vehicles along 2,500 miles of key freight corridors in California, Oregon, and Washington. The project will enable the emissions-free movement of goods connecting major ports, freight centers, and agricultural regions between the U.S. borders with Mexico and Canada.

#### **Modeling Network , NHS, and Performance Measure Designations**

	National Highway System and Functional Classification Designations									
System	Y/N	Route	Designation							
NHS Project	No	I-5	Interstate							
Functional Classification	Yes	I-5	1 = Interstate							
Federal Aid Eligible Facility	Yes	I-5	Interstate							

	Anticipated Required Performance Measurements Monitoring										
	Provides	Provides	Provides	Located in an	Provides	Safety Upgrade	Safety	Notes			
Metro RTP	Congestion	Climate Change	Economic	Equity Focus	Mobility	Type Project	High Injury				
Performance	Mitigation	Reduction	Prosperity	Area (EFA)	Improvement	Type Project	Corridor				
Measurements		V		V		V	V				
		^		^		^	^				

Added notes: PM target identification only.

OREGON



#### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2025

MTIP Formal Amendment

ADD NEW PROJECT

Add the FFY 2024 CDS award to
the MTIP

# **Project #8**

	Project Details Summary												
ODOT Key #         23759         RFFA ID:         N/A         RTP ID:         10120         RTP Approval Date:         11/30/2023													
MTIP ID:	TBD	CDS ID: OR 226 Bridge #: N/A FTA Flex & Conversion Code											
M	TIP Amendment ID:	DC25-03-DEC		STIP Amer	ndment ID:	24-27-1917							

#### Summary of Amendment Changes Occurring:

The formal amendment adds the new FFY 2024 Congressionally Directed Spending (CDS) award for Oregon City to the MTIP.

Project Name: Washington Street: Metro South - Abernethy Rd										
Lead Agency: Oregon City Applicant: Oregon City Administrator: ODOT										
Certified Agency Delivery: No			Non-Certified Ag	ency Delivery:	No	Delivery as Dir	ect Recipient:	Yes		

## **Short Description:**

Modernize and upgrade safer access to community and retail centers by constructing center turn lane, pedestrian level street lighting, sidewalks and planter/stormwater treatment area, plus installation of RRFB at a high volume pedestrian crossing area.

#### MTIP Detailed Description (Internal Metro use only):

In Oregon City on Washington Street from Abernethy Rd to Metro South Transfer Station intersection, modernize and upgrade safer access to community and retail centers by constructing center turn lane, pedestrian level street lighting, sidewalks and planter/stormwater treatment area. Installation of RRFB at a high volume pedestrian crossing area (FFY 2024 CDS #226)

#### STIP Description:

Project to modernize road systems and provide easier, safer access to community, retail, and entertainment facilities. Construction of center turn lane, pedestrian level street lighting, sidewalks and planter/stormwater treatment area. Installation of RRFB at high volume pedestrian crossing area.

				Project Cl	assification Det	tails						
Project Type		Categ	ory		Feat	ures		System Inve	estment Type			
	Poac	dway - Mc	otor Vehicle	N	lew Capacity - C	General Purpose						
Roadway	Noac	away - Ivic	otor vernicie	Lan	e Modification	or Reconfigurati	on	Capital Improvement				
Noadway	Ro	adway - P	edestrian		Sidewalk	cs - New		Capital Improvement				
	I\O	auway - r	edestrian		Crossing Treatments							
ODOT Work Type:		MODE	ERN									
				Phase Fundi	ng and Progra	mming						
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total			
Federa	l Funds											
CDS24	Y603	2025		\$ 655,926					\$ 655,926			
CDS24	Y603	2026			\$ 116,649				\$ 116,649			
CDS24	Y603	2027					\$ 3,226,691		\$ 3,226,691			
	Federa	al Totals:	\$ -	\$ 655,926	\$ 116,649	\$ -	\$ 3,226,691	\$ -	\$ 3,999,266			
State	State Funds											
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total			
									\$ -			
	Stat	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -			
Local	Funds											
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total			
Local	Match	2025		\$ 75,074					\$ 75,074			
Local	Match	2026			\$ 13,351				\$ 13,351			
Local	Match	2027					\$ 369,309		\$ -			
	Loca	al Totals:	\$ -	\$ 75,074	\$ 13,351	\$ -	\$ 369,309	\$ -	\$ 88,425			
Phase	Totals		Planning	PE	ROW	UR	Cons	Other	Total			
Existing Progra	amming To	tals:	\$ -	\$ -	\$ -	- \$ -	\$ -	\$ -	\$ -			
Amended Prog	ramming T	Totals	\$ -	\$ 731,000	\$ 130,000	\$ -	\$ 3,596,000	\$ -	\$ 4,457,000			
								ited Project Cost	. , ,			
							Total Cost in Year	of Expenditure:	\$ 4,457,000			

Programming Summary	Yes/No		Reason if short Programmed										
Is the project short programmed?	No	The proj million	The project is not short programmed, but a small capacity exists with the CDS fund. CDS award is nillion						S award is \$4				
Programming Adjustments Details	Planning	Р	E		ROW		UR		Cons		Other		Totals
Phase Programming Change:	\$ -	\$	731,000	\$	130,000	\$	-	\$	3,596,000	\$	-	\$	4,457,000
Phase Change Percent:	0.0%		100.0%		100.0%		0.0%		100.0%		0.0%		100.0%
Amended Phase Matching Funds:	\$ -	\$	75,074	\$	13,351	\$	-	\$	369,309	\$	-	\$	457,734
Amended Phase Matching Percent:	N/A		10.27%		10.27%		0.00%		10.27%		0.00%		10.27%

Phase Programming Summary Totals												
Fund Category	Planning	E	Preliminary Engineering (PE)		ght of Way (ROW)	R	Utility elocation	Co	onstruction		Other	Total
Federal	\$	-	\$ 655,926	\$	116,649	\$	-	\$	3,226,691	\$	-	\$ 3,999,266
State	\$	-	\$ -	\$	-	\$	-	\$	-	\$	-	\$ -
Local	\$	-	\$ 75,074	\$	13,351	\$	-	\$	369,309	\$	-	\$ 457,734
Total	\$	-	\$ 731,000	\$	130,000	\$	-	\$	3,596,000	\$	-	\$ 4,457,000

Phase Composition Percentages										
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total			
Federal	0.0%	89.73%	89.73%	0.0%	89.73%	0.0%	89.73%			
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Local	0.0%	10.27%	10.27%	0.0%	10.27%	0.0%	10.27%			
Total	0.0%	100.0%	100.0%	0.0%	100.0%	0.0%	100.0%			

Phase Programming Percentage											
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total				
Federal	0.0%	14.7%	2.6%	0.0%	72.4%	0.0%	89.73%				
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%				
Local	0.0%	1.7%	0.3%	0.0%	8.3%	0.0%	10.27%				
Total	0.0%	16.4%	2.9%	0.0%	80.7%	0.0%	100.0%				

	Project Phase Obligation History										
Item	Planning	PE	ROW	UR	Cons	Other	Federal				
Total Funds Obligated							Aid ID				
Federal Funds Obligated:							TBD				
EA Number:							FHWA or FTA				
Initial Obligation Date:							FHWA				
EA End Date:							FMIS or TRAMS				
Known Expenditures:							FMIS				
				Estimate	d Project Comple	etion Date:	12/31/2030				
Completion Date Notes:											
Are federal funds being flex transfe	If yes, exp	ected FTA conve	ersion code:	N/A							

- 1. What is the source of funding? FFY 2024 Congressionally Directed Spending (CDS) award (earmark)
- 2. Does the amendment include changes or updates to the project funding? Yes. New CDS awarded funds are being added to the MTIP.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the May 10, 2024 CDS awards guidance memo.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? Congressional approval was required.
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

	Project Location References										
On State Highway	Yes/No	Route	MP Begin	MP	End	Length					
	No	Not Applicable	Not Applicable	Not Ap	plicable						
				1							
Cross Streets		Route or Arterial	Cross Street		Cross Street						
Washington Street Abernethy Rd Metro South Transfer Station						th Transfer Station intersection					

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification									
1st Year	2025	Years Active	0	Project Status	1 NE\A/	Pre-first phase obligation activities (IGA				
Programmed	2023	Years Active		Froject Status	1, NEW	development, p	roject scoping, scoping refinement,			
Total Prior	0	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable			
Amendments	U	Amendment	пот Арріісавіе	Amendment	Пот Арріісавіе	Amend Num	Not Applicable			
Last Amendment Action	Not Applicable									

RTP Air Quality Conformity and Transportation Modeling Designations							
Is this a capacity enhancing or non-capacity enhancing project?	Non-capacity enhancing project						
Is the project exempt from a conformity determination	Yes. The project is exempt per 40 CFR 93.126, Table 2						
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res. The project is exempt per 40 CFN 93.126, Table 2						
Exemption Reference:	Safety - Projects that correct, improve, or eliminate a hazardous location or						
Exemption Reference.	feature.						
Was an air analysis required as part of RTP inclusion?	No. Not Applicable						
If capacity enhancing, was transportation modeling analysis completed	No. Not applicable. The project is not conscitu apparaing						
as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing						
	10120 - Washington Street Bike & Pedestrian Improvements (South)						
RTP Project Description:	Complete the Boulevard project including stormwater low impact development design improvements, sidewalks, landscaping and street lighting. (TSP W5)						

- 1. Is the project designated as a Transportation Control Measure? **No.**
- 2. Is the project identified on the Congestion Management Process (CMP) plan? No.
- 3. Is the project included as part of the approved: UPWP? No. Not applicable.
- 3a. If yes, is an amendment required to the UPWP? No.
- 3b. Can the project MTIP amendment proceed before the UPWP amendment? Yes.
- 3c. What is the UPWP category (Master Agreement, Metro funded stand-alone, Non-Metro funded Regionally Significant)? Not applicable
- 4. Applicable RTP Goals:

#### **Goal #1-Mobility Options:**

Objective 1.1 - Travel Options: Plan communities and design and manage the transportation system to increase the proportion of trips made by walking, bicycling, shared rides and use of transit, and reduce per capita vehicle miles traveled.

#### Goal #2 - Safer System:

Objective 2.1 - Vision Zero: Eliminate fatal and severe injury crashes for all modes of travel by 2035.

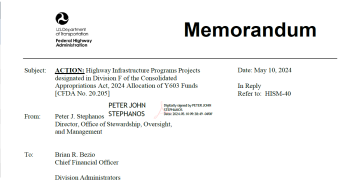
5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? No. The project is not capacity enhancing nor does it exceed \$100 million in total project cost.

## **Public Notification/Opportunity to Comment Consistency Requirement**

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be Tuesday, December 3, 2024 to Friday, January 3, 2025
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments are not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? No comments expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

	Fund Codes References						
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds						
CDS24	A Congressionally Directed Spending (CDS) (or earmark) federally funded award. CDS24 refers to the award occurring from the FFY 2024 year.						

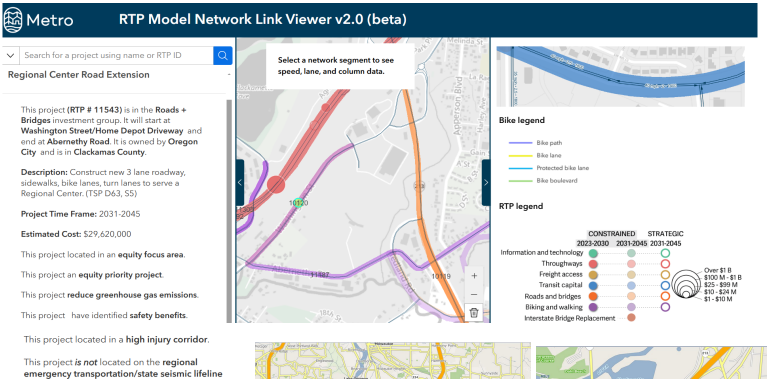
Proie	Proiect Name: Washington Street: Metro South - Abernethy R Fund Codes						hv Rd	/ ND A ET	VIVEV	IDMENT DD
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
PE	Y603	FHWA Congressionally Directed Spending	100.00%	731,000.00	89.73%	655,926.30	0.00%	0.00	10.27%	75,073.70
	PE Totals		100.00%	731,000.00		655,926.30		0.00		75,073.70
RW	Y603	FHWA Congressionally Directed Spending	100.00%	130,000.00	89.73%	116,649.00	0.00%	0.00	10.27%	13,351.00
	RW Totals		100.00%	130,000.00		116,649.00		0.00		13,351.00
CN	Y603	FHWA Congressionally Directed Spending	100.00%	3,596,000.00	89.73%	3,226,690.80	0.00%	0.00	10.27%	369,309.20
	CN Totals		100.00%	3,596,000.00		3,226,690.80		0.00		369,309.20
	Grand Totals			4,457,000.00		3,999,266.10		0.00		457,733.90



The Transportation, Housing and Urban Development, and related Agencies Appropriations Act, 2024 (Division F of the Consolidated Appropriations Act, 2024 (Public Law 118-42)) appropriates a total of \$2.224.676.687 for Highway Infrastructure Programs (HIP) from the

			Amount available under P.L. 118-42		Allocation of Y603 Funds This Memorandum		Obligation Authority This Memorandum DELPHI Code 1570651B50.2024.050	
State	Demo ID	Project	Project	State Total	Project	State Total	Project	State Total
OR	OR221	SE 112th Avenue Signal and Safety Upgrades at High Crash Intersections (Portland, OR)	2,349,600	- , ,-	2,349,600	. , ,	2,349,600	. , , .
OR	OR222	Historic Columbia River Highway State Trail: Perham Creek to Mitchell Creek	850,000		850,000		850,000	
OR	OR223	Hood River/White Salmon Interstate Bridge Replacement Project	4,000,000		4,000,000		4,000,000	
OR	OR224	Beaverton Downtown Loop	1,616,279		1,616,279		1,616,279	
OR	OR225	East Forest Grove Safety Improvement Project	850,000		850,000		850,000	
OR	OR226	Abernethy Green Access Project	4,000,000		4,000,000		4,000,000	
OR	OR227	OR 22: Rural Community Enhanced Crossings (Mill City, Gates, and Idanha)	2,800,000		2,800,000		2,800,000	
OR	OR228	Hawthorne Avenue Pedestrian and Bicyclist Overcrossing	5,700,000		5,700,000		5,700,000	
OR	OR229	Mill Street Reconstruction, Springfield, OR	1,116,279		1,116,279		1,116,279	
OR	OR230	OR99W: Salmon River Highway (OR18) Intersection Improvement	3,589,200		3,589,200		3,589,200	
OR	OR231	Marion County Safety Corridor	1,577,079		1,577,079		1,577,079	

National Highway System and Functional Classification Designations							
System	Y/N	Route	Designation				
NHS Project	No	Washington Street	No designation				
Functional	V	Washington Street	4 = Minor Arterial				
Classification	Yes	washington street	4 - Millor Arterial				
Federal Aid	Voc	Washington Stroot	Urban Minor Arterial				
Eligible Facility	Yes	Washington Street	Orban Minor Arterial				





This project located in a **current job center**.

This project located in a **planned job center**.

This project include **multimodal (non-motor**)

vehicle) design elements.









#### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2025

MTIP Formal Amendment

ADD NEW PROJECT

Add the new SS4A Implementation award to PE

# Project #9

Project Details Summary							
ODOT Key #	23813	RFFA ID:	N/A	RTP ID:	11844	RTP Approval Date:	11/30/2023
MTIP ID:	TBD	CDS ID:	N/A	Bridge #: N/A		FTA Flex & Conversion Code	No
MTIP Amendment ID:		DC25-03-DEC		STIP Amer	ndment ID:	TBD	

#### **Summary of Amendment Changes Occurring:**

The formal amendment adds the new FFY 2024 Safe Streets For All Implementation category grant award for Portland into the MTIP

Project Name:	82nd Ave Safe Systems: NE Lombard - SE Clatsop (Portland)							
Lead Agency:	Portla	and	Applicant:	Port	land	Administrator:	FH	IWA
Certified Agency Delivery: Yes		Non-Certified Ag	ency Delivery:	No	Delivery as Dire	ct Recipient:	YES	

### **Short Description:**

Complete project development scope activities on 82nd Ave to improve safety and equity by installing raised center medians, a pedestrian signal, full traffic signals, "no turn on red" at major traffic signal intersections and updating signal timing.

# MTIP Detailed Description (Internal Metro use only):

Complete project development actions on 82nd Ave from US30BY/Lombard St south to SE Clatsop to close critical crossing gaps, deploy proven tools to address high-crash locations, and improve safety and equity for one of Portland's most important high-crash corridors. Project components include installing raised center medians, a pedestrian signal, full traffic signals, "no turn on red" at major traffic signal intersections, and updating signal timing (SS4A FFY 24 Implementation)

# STIP Description:

TBD

	Project Classification Details							
Project Type	Category	Features	System Investment Type					
Dandon	Roadway - Motor Vehicle	Lane Modification or Reconfiguration	Capital Improvement					
Roadway		System Management and Operations	Capital Improvement					
ODOT Work Type:	TBD							

	Phase Funding and Programming									
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other		Total
Federa	l Funds									
SSFA24	OTH0	2025	\$ 1,600,000						\$	1,600,000
SSFA24	OTH0	2025		\$ 2,921,248					\$	2,921,248
SSFA24	OTH0	2027			\$ 80,000				\$	80,000
SSFA24	OTH0	2027				\$ 80,000			\$	80,000
SSFA24	ОТН0	2028					\$ 4,918,752		\$	4,918,752
	Feder	al Totals:	\$ 1,600,000	\$ 2,921,248	\$ 80,000	\$ 80,000	\$ 4,918,752	\$ -	\$	9,600,000
State	Funds									
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other		Total
									\$	-
	Sta	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	1
Local	Sta <sup>-</sup> Funds	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	
Local Fund Type		te Totals: Year	\$ -	Preliminary Engineering (PE)	Right of Way (ROW)	\$ - Utility Relocation	\$ -	\$ -	\$	Total
	Funds Fund			Preliminary	Right of Way	Utility			\$	Total 400,000
Fund Type	Funds Fund Code	Year	Planning	Preliminary	Right of Way	Utility				
Fund Type Local	Funds Fund Code Match	Year 2025	Planning	Preliminary Engineering (PE)	Right of Way	Utility			\$	400,000
Fund Type  Local  Local	Funds Fund Code Match Match	Year 2025 2025	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility			\$	400,000 730,312
Fund Type  Local  Local  Local	Funds Fund Code Match Match Match	Year 2025 2025 2027	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation			\$ \$ \$	400,000 730,312 20,000
Fund Type  Local  Local  Local  Local  Local	Funds  Fund Code  Match Match Match Match Match Match	Year 2025 2025 2027 2027	Planning \$ 400,000	Preliminary Engineering (PE) \$ 730,312	Right of Way (ROW)	Utility Relocation	Construction	Other	\$ \$ \$	400,000 730,312 20,000 20,000
Fund Type  Local Local Local Local Local Local	Funds  Fund Code  Match Match Match Match Match Match	Year 2025 2025 2027 2027 2028	Planning \$ 400,000	Preliminary Engineering (PE) \$ 730,312	Right of Way (ROW)	Utility Relocation \$ 20,000	Construction \$ 1,229,688	Other	\$ \$ \$ \$	400,000 730,312 20,000 20,000 1,229,688
Fund Type  Local Local Local Local Local Local	Funds Fund Code Match Match Match Match Match Loc	Year  2025 2025 2027 2027 2028 cal Totals:	Planning \$ 400,000 \$ 400,000	Preliminary Engineering (PE) \$ 730,312 \$ 730,312	Right of Way (ROW) \$ 20,000	Utility Relocation \$ 20,000 \$ 20,000	\$ 1,229,688 \$ 1,229,688	Other \$ -	\$ \$ \$ \$	400,000 730,312 20,000 20,000 1,229,688 2,400,000
Fund Type  Local Local Local Local Local Phase	Funds Fund Code Match Match Match Match Loc Totals Amming To	Year  2025 2025 2027 2027 2028 cal Totals:	Planning \$ 400,000 \$ 400,000 Planning	Preliminary Engineering (PE) \$ 730,312 \$ 730,312	Right of Way (ROW)  \$ 20,000  \$ ROW	Utility Relocation \$ 20,000 \$ UR	\$ 1,229,688 \$ 1,229,688 \$ Cons	Other  \$ - Other \$ -	\$ \$ \$ \$ \$	400,000 730,312 20,000 20,000 1,229,688 2,400,000
Fund Type  Local Local Local Local  Local Phase Existing Program	Funds Fund Code Match Match Match Match Loc Totals Amming To	Year  2025 2025 2027 2027 2028 cal Totals:	\$ 400,000 \$ 400,000 Planning	Preliminary Engineering (PE) \$ 730,312 \$ PE	Right of Way (ROW)  \$ 20,000  \$ ROW	Utility Relocation  \$ 20,000  UR	\$ 1,229,688 \$ 1,229,688 \$ 1,229,688 Cons \$ 6,148,440	Other  \$ - Other \$ -	\$ \$ \$ \$ \$	400,000 730,312 20,000 20,000 1,229,688 2,400,000 Total

Programming Summary		Yes/No					Reason if short Programmed							
Is the project short programmed?		V		Programming represents 82nd Ave safety upgrades. It does not include the BRT upgrade which is										
is the project short programmed?	Yes being completed by TriMet in Key 23580.													
Programming Adjustments Details		Planning		PE		ROW		UR	Cons		Cons Other			Totals
Phase Programming Change:	\$	2,000,000	\$	3,651,560	\$	100,000	\$	100,000	\$	6,148,440	\$	-	\$	12,000,000
Phase Change Percent:		100.0%		100.0%		100.0%		100.0%		100.0%		0.0%		100.0%
Amended Phase Matching Funds:	\$	400,000	\$	730,312	\$	20,000	\$	20,000	\$	1,229,688	\$	-	\$	2,400,000
Amended Phase Matching Percent:	·	20.00%		20.00%		20.00%		20.00%		20.00%		N/A		20.00%

	Phase Programming Summary Totals													
Fund Category		Planning		reliminary ineering (PE)	_	tht of Way (ROW)	Re	Utility elocation	Co	enstruction		Other		Total
Federal	\$	1,600,000	\$	2,921,248	\$	80,000	\$	80,000	\$	4,918,752	\$	-	\$	9,600,000
State	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Local	\$	400,000	\$	730,312	\$	20,000	\$	20,000	\$	1,229,688	\$	-	\$	2,400,000
Total	\$	2,000,000	\$	3,651,560	\$	100,000	\$	100,000	\$	6,148,440	\$	-	\$	12,000,000

Phase Composition Percentages										
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total			
Federal	80.0%	80.00%	80.00%	80.0%	80.00%	0.0%	80.00%			
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%			
Local	20.0%	20.00%	20.00%	20.0%	20.00%	0.0%	20.00%			
Total	100.0%	100.0%	100.0%	100.0%	100.0%	0.0%	100.0%			

	Phase Programming Percentage											
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total					
Federal	13.3%	24.3%	0.7%	0.7%	41.0%	0.0%	80.00%					
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%					
Local	3.3%	6.1%	0.2%	0.2%	10.2%	0.0%	20.00%					
Total	16.7%	30.4%	0.8%	0.8%	51.2%	0.0%	100.0%					

Project Phase Obligation History										
Item	Planning	PE	ROW	UR	Cons	Other	Federal			
Total Funds Obligated							Aid ID			
Federal Funds Obligated:							TBD			
EA Number:							FHWA or FTA			
Initial Obligation Date:							FHWA			
EA End Date:							FMIS or Delphi			
Known Expenditures:							DELPHI			
				Estimate	d Project Comple	tion Date:	12/31/2031			
Completion Date Notes:										
Are federal funds being flex transfe	erred to FTA?	No	If yes, exp	ected FTA conve	ersion code:	N/A				

#### **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? USDOT Safe Streets For All FFY 2024 Implementation Cycle
- 2. Does the amendment include changes or updates to the project funding? Yes. New SSFA funding is being added to the MTIP.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the SSFA FFY 2024 awards notification.
- 4. Did the funding change require federal, OTC, ODOT Director, or ODOT program manager approval? USDOT approval from the SS4A grant program office was required,
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

	Project Location References										
On State Highway	Yes/No	Route	MP Begin	MP	End	Length					
	No	Not Applicable	Not Applicable	Not Ap	plicable	Not Applicable					
Cross Streets	Route or Arterial		Cross Street		Cross Street						
		82nd Ave	US30BY/Lombard St		SE Clatsop St						

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification											
1st Year	2025	Years Active	0	Drainet Status	1, NEW	Pre-first phase	obligation activities (IGA					
Programmed	2023	rears Active		Project Status	I, INEVV	development, project scoping, scoping refinement						
Total Prior	0	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable					
Amendments	0	Amendment	пот Аррисавіе	Amendment	Not Applicable	Amend Num	ног Аррисавіе					
Last Amendment Action	Not Applicable											

RTP Air Quality Conformity and Transportation Modeling Designations									
Is this a capacity enhancing or non-capacity enhancing project?	Non-capacity enhancing project								
Is the project exempt from a conformity determination	Yes. The project is exempt per 40 CFR 93.126, Table 2								
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res. The project is exempt per 40 CFN 93.120, Table 2								
Exemption Reference:	Safety - Projects that correct, improve, or eliminate a hazardous location or								
Exemption Reference.	feature.								
Was an air analysis required as part of RTP inclusion?	No. Not Applicable								
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. Not applicable. The project is not conscitu appearing								
as part of RTP inclusion?	Not applicable. The project is not capacity enhancing								
RTP Constrained Project ID and Name:	: ID 11844 - 82nd Ave Corridor Improvements								
RTP Project Description:	Design and implement multimodal improvements to sidewalks, crossings, transit stops, striping, and signals to enhance ped/bike safety, access to transit, and transit operations. Address major asset needs including pavement, ADA ramps, and traffic signals.								

#### **Additional RTP Consistency Check Areas**

- 1. Is the project designated as a Transportation Control Measure? **No**.
- 2. Is the project identified on the Congestion Management Process (CMP) plan? Yes.
- 3. Is the project included as part of the approved: UPWP? No. Not applicable.
- 3a. If yes, is an amendment required to the UPWP? No.
- 3b. Can the project MTIP amendment proceed before the UPWP amendment? Yes.
- 3c. What is the UPWP category (Master Agreement, Metro funded stand-alone, Non-Metro funded Regionally Significant)? Not applicable
- 4. Applicable RTP Goals:

#### **Goal # 1 - Mobility Options:**

Objective 1.1 - Travel Options: Plan communities and design and manage the transportation system to increase the proportion of trips made by walking, bicycling, shared rides and use of transit, and reduce per capita vehicle miles traveled.

#### Goal #2 - Safer System:

Objective 2.1 - Vision Zero: Eliminate fatal and severe injury crashes for all modes of travel by 2035.

#### **Goal #3 - Equitable Transportation:**

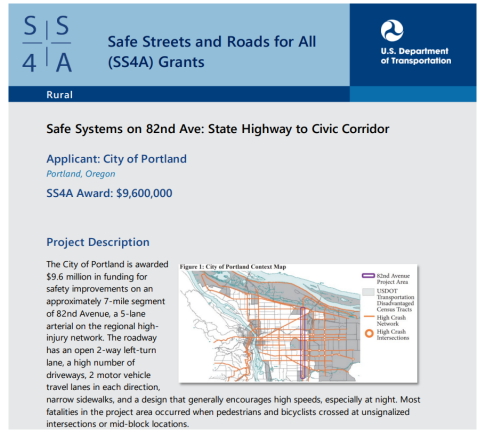
Objective 3.1 - Transportation Equity: Eliminate disparities related to access, safety, affordability and health outcomes experienced by people of color and other marginalized communities.

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? No. The total project with an estimate of \$155 million does exceed the \$100 million threshold. However, it is not capacity enhancing, but a non-capacity safety type improvement project. Because it is a non-capacity enhancing project, the performance evaluation assessment does not apply to this project. Applicable safety improvements consistent with the RTP goals and strategies will be collected through the regular performance measurements monitoring process.

#### **Public Notification/Opportunity to Comment Consistency Requirement**

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be Tuesday, December 3, 2024 to Friday, January 3, 2025
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments could be submitted.
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? **No comments** expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

	Fund Codes References								
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds								
SS4A	Federal awarded funds supporting the Safe Streets for All (SS4A) funding program. The SS4A program funds regional, local, and Tribal initiatives through grants to prevent roadway deaths and serious injuries. The number at the end of the fund type code will usually represents the funding year cycle. Example (SS4A24 = awarded funds from the FFY 2024 cycle).								



	Modeling Network , NHS, and Performance Measure Designations										
	National Highway System and Functional Classification Designations										
System	Y/N	Route	Designation								
NHS Project	No	82nd Ave	82nd Ave/OR 213 has no designation per the FHWA HEPGIS NHS System Map								
Functional	Voc	82nd Ave	3 = Other Principal Arterial								
Classification	Yes	oznu Ave	3 – Other Principal Arterial								
Federal Aid	Yes	82nd Ave	Urban Other Principal Arterial								
Eligible Facility	162	ozilu Ave	Orban Other Finicipal Arterial								

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### **2023 Regional Transportation Plan** ~ Adopted Investment Priorities for 2023-2045

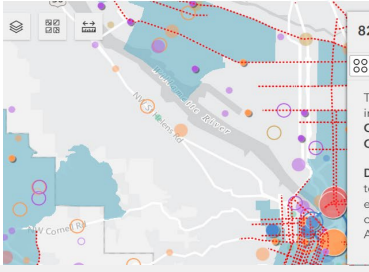


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82nd Ave Corridor Improvements

O ⊕ Zoom to

This project (RTP # 11844) is in the Roads + Bridges investment group. It will start at NE Lombard St and end at SE Clatsop St. It is owned by Portland and is in Multnomah County.

**Description:** Design and implement multimodal improvements to sidewalks, crossings, transit stops, striping, and signals to enhance ped/bike safety, access to transit, and transit operations. Address major asset needs including pavement, ADA ramps, and traffic signals.

This project *is* located in a **high injury corridor**.

This project *is not* located on the regional emergency transportation/state seismic lifeline route.

This project *is* located in a current job center.

This project is located in a planned job center.

This project *does* include **multimodal (non-motor vehicle) design elements**.

Estimated Cost: \$150,000,000

This project  $\emph{is}$  located in an equity focus area.

This project  $\emph{is not}$  an equity priority project.

This project  $\emph{will}$  not reduce greenhouse gas emissions.

This project *does* have identified safety benefits.

From NE Lombard Street to the southern city limit at SE Clatsop Street, 82nd Avenue can generally be classified into four districts:

- Cully/Roseway/Madison South: The northern end of the corridor, between NE Lombard Street and I-84, is primarily lowerdensity residential with a collection of smallerscale commercial areas and major sites such as the Grotto, Glenhaven Park, and McDaniel High School.
- Greater Montavilla: South of I-84 to SE
   Division Street, the corridor includes a mix of
   auto-oriented uses, including drive-throughs
   and car dealerships, as well as grocery stores
   and the Montavilla Community Center.
- Greater Jade District: The Jade District, identified as stretching from SE Division Street to SE Holgate Boulevard for the purposes of this plan, includes major educational and commercial anchors, including the Portland Community College and Eastport Plaza, along with many small businesses.
- Lents: From SE Holgate Boulevard to the southern city limit at SE Clatsop Street, the corridor transitions from higher-intensity commercial development near SE Foster Road in the Lents Town Center to small-scale commercial, light industrial, and lowerintensity residential uses.



#### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



#### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2025

MTIP Formal Amendment

ADD NEW PROJECT

Add new USDOT ATTAIN funded
project to MTIP

#### Project #10

	Project Details Summary									
ODOT Key	# 23811	RFFA ID:	N/A	RTP ID:	10927 (11104)	RTP Approval Date:	11/30/2023			
MTIP ID:	New TBD	CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Conversion Code	No			
MTIP Amendment ID: DC25-03		DC25-03-DEC		STIP Amer	ndment ID:	TBD	_			

#### **Summary of Amendment Changes Occurring:**

The formal amendment adds TriMet new Advanced Transportation Technology and Innovation (ATTAIN) discretionary grant award to the MTIP. The project will deploy and provide connecting technology on Light Rail Vehicles (LRVs) to traffic signals in order to increase driver and passenger safety and reduce traffic delays. The primary site location is at the MAX light rail crossing at 185th Ave in Washington County. The total federal grant award is \$2,360,000.

Project Name:	<b>Cloud Connect</b>	oud Connectivity for Light Rail Vehicles: 185th Ave (TriMet)						
Lead Agency:	TriM	TriMet Applicant: TriMet Administrator: FTA						-Δ
· ,	ncy Delivery: No		Non-Certified Ag		No	Delivery as Direct Re		Yes

#### **Short Description (255 character limitation):**

Deploy and provide connecting technology on Light Rail Vehicles to traffic signals to increase driver and passenger safety, reduce traffic delays, provide efficient plus reliable movement of people, help alleviate congestion; and reduce emissions

#### MTIP Detailed Description (Internal Metro use only):

In Washington County at 185th Ave and the MAX line crossing, deploy and provide connecting technology on Light Rail Vehicles (LRVs) to traffic signals in order to increase driver and passenger safety, reduce traffic delays, provide efficient plus reliable movement of people, demonstrate, quantify and evaluate the impact of the technology; protect the environment by alleviating congestion, reduce emissions, streamline traffic flow, and integrate advanced technologies into the transportation system to provide dynamic and responsive transit services

#### STIP Description:

TBD

				Project Cl	assification Det	tails				
Project Type		Categ	ory		Feat	ures		System Inv		• •
Transit		Transit C	Capital		Capital - Vehicle Operations			Systems Mana Ope		
ODOT Work Type:		TBD	)							
Phase Funding and Programming										
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other		Total
Federa	l Funds									
ATTAIN24	ОТН0	2025						\$ 2,360,000		2,360,000
									\$	-
	Feder	al Totals:	\$ -	\$ -	\$ -	\$ -		\$ 2,360,000	\$	2,360,000
State	Funds									
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other		Total
									\$	-
									\$	-
	Stat	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
Local	Funds								_	
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other		Total
Local	Match	2025						\$ 590,000	\$	590,000
									\$	-
	Loc	al Totals:	\$ -	\$ -	\$ -	\$ -		\$ 590,000	\$	590,000
Phase	Totals		Planning	PE	ROW	UR	Cons	Other		Total
Existing Progra			\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	
Amended Prog	ramming 7	Totals	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 2,950,000	_	2,950,000
								2,950,000		
							Total Cost in Yea	r of Expenditure:	\$	2,950,000

Programming Summary	Yes/No		Reason if short Programmed									
Is the project short programmed?	No	The pr	he project is not short programmed.									
Programming Adjustments Details	Planning		PE	R	OW		UR		Cons	Other		Totals
Phase Programming Change:	\$ -	\$	-	\$	-	\$	-	\$	-	\$ 2,950,000	\$	2,950,000
Phase Change Percent:	0.0%		0.0%		0.0%		0.0%		0.0%	100.0%		100.0%
Amended Phase Matching Funds:	\$ -	\$	-	\$	-	\$	-	\$	-	\$ 590,000	\$	590,000
Amended Phase Matching Percent:	N/A		N/A		N/A		N/A		N/A	20.00%		20.00%

Phase Programming Summary Totals								
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total	
Federal	\$ -	\$ -	\$ -	\$ -		\$ 2,360,000	\$ 2,360,000	
State	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
Local	\$ -	\$ -	\$ -	\$ -		\$ 590,000	\$ 590,000	
Total	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 2,950,000	\$ 2,950,000	

Phase Composition Percentages							
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	80.00%
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
Local	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	20.00%
Total	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%

	Phase Programming Percentage								
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total		
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	80.0%	80.00%		
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
Local	0.0%	0.0%	0.0%	0.0%	0.0%	20.0%	20.00%		
Total	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%		

	Project Phase Obligation History							
Item	Planning	PE	ROW	UR	Cons	Other	Federal	
Total Funds Obligated							Aid ID	
Federal Funds Obligated:							TBD	
EA Number:							FHWA or FTA	
Initial Obligation Date:							FHWA	
EA End Date:							FMIS or TRAMS	
Known Expenditures:							Delphi	
				Estimate	d Project Comple	tion Date:	12/31/2026	
Completion Date Notes:								
Are federal funds being flex transfe	Are federal funds being flex transferred to FTA?  No  If yes, expected FTA conversion code:  No							

#### **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? **USDOT discretionary ATTAIN grant funding.**
- 2. Does the amendment include changes or updates to the project funding? Yes. New discretionary federal funds are being added to the MTIP.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the FY 2023-34 ATTAIN awards document.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? **USDOT approval was required.**
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

Project Location References								
On State Highway	Yes/No	Route	MP Begin	MP End		Length		
	No	Not Applicable	Not Applicable	Not App	olicable			
Cross Streets	1	Route or Arterial	Cross Street		Cross Street			
	185th Ave		MAX Light Rail Crossing	9	(just north of W Baseline Rd)			

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification								
1st Year	2025	Years Active	0	Project Status	T21, NEW	T21 = Identified in Transit Plan and approved b			
Programmed	2023	rears Active				Board. Moving f	orward to program in MTIP		
Total Prior	0	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable		
Amendments	U	Amendment	Not Applicable	Amendment	Not Applicable	Amend Num	пот Арріісавіе		
Last Amendment Action	Not Applicable								

RTP Air Quality Conformity an	d Transportation Modeling Designations
Is this a capacity enhancing or non-capacity enhancing project?	Non-capacity enhancing project
Is the project exempt from a conformity determination	Yes. The project is exempt per 40 CFR 93.126, Table 2
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res. The project is exempt per 40 CFR 93.120, Table 2
Exemption Reference:	Table 2 - Safety: Traffic control devices and operating assistance other than signalization projects.
Was an air analysis required as part of RTP inclusion?	No. Not Applicable
If capacity enhancing, was transportation modeling analysis completed	No. Not applicable. The president is not conscitu appearing
as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing
RTP Constrained Project ID and Name:	ID 10927: Operating Capital: Information Technology: Phase 1 Indirect tie-in to ID 11104 - Regional TSMO Program Investments for 2023-2030
RTP Project Description:	10927: Communication systems, information technology, cyber security and improvements to Hop.  11104: Implement and maintain Transportations System Management and Operations (TSMO) investments used by multiple agencies (e.g., Central Signal System, traffic signal priority, data communications and archiving) and coordinate response to crashes. The regional program also includes strategy planning (e.g., periodic TSMO Strategy updates), coordination of activities for TransPort subcommittee to TPAC, updates to the blueprints for agency software and hardware systems (ITS Architecture), improving traveler information with live-streaming data for connected vehicle and mobile information systems (TripCheck Traveler Information Portal Enhancement), and improving "big data" processing (PSU PORTAL) to support analyzing performance measures.

#### **Additional RTP Consistency Check Areas**

- 1. Is the project designated as a Transportation Control Measure? No.
- 2. Is the project identified on the Congestion Management Process (CMP) plan? No.
- 3. Is the project included as part of the approved: UPWP? No. Not applicable.
- 3a. If yes, is an amendment required to the UPWP? No.
- 3b. Can the project MTIP amendment proceed before the UPWP amendment? Yes.
- 3c. What is the UPWP category (Master Agreement, Metro funded stand-alone, Non-Metro funded Regionally Significant)? Not applicable

4. Applicable RTP Goals:

#### Goal # 1 - Mobility Options:

Objective 1.1 - Travel Options: Plan communities and design and manage the transportation system to increase the proportion of trips made by walking, bicycling, shared rides and use of transit, and reduce per capita vehicle miles traveled.

#### Goal #2 - Safer System:

Objective 2.1 - Vision Zero: Eliminate fatal and severe injury crashes for all modes of travel by 2035.

#### **Goal #3 - Equitable transportation:**

Objective 3.2 - Barrier Free Transportation: Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities and other marginalized communities face to meeting their travel needs.

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? No. The project is not capacity enhancing nor does it exceed \$100 million in total project cost.

#### **Public Notification/Opportunity to Comment Consistency Requirement**

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be Tuesday, December 3, 2024 to Friday, January 3, 2025
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments are not expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? **No comments** expected. If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

	Fund Codes References
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds
Advance	A funding placeholder tool. This fund management tool allows agencies to incur costs on a project and submit the full or partial amount later for
Construction	Federal reimbursement if the project is approved for funding. Advance construction can be used to fund emergency relief efforts and for any project
ADVCON	listed in the STIP, including surface transportation, interstate, bridge, and safety projects. The use of Advance Construction is normally only by the state
(AC funds)	DOT to help leverage their funding resources and keep projects on their respective delivery schedules.
AC-ATTN24	Federal Advance Construction funding with an expected conversion code to the Advanced Transportation Technology and Innovation (ATTAIN) Program



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#### FY 2023-2024 Advanced Transportation Technology and Innovation (ATTAIN)

Bipartisan Infrastructure Law (BIL) Key Programs under the Federal Highway Office of Operations

Awards - FHWA press release

FY23-24 ATTAIN Applicant States

FY23-24 ATTAIN Applicants by State

#### **Smart Signals in Our Communities**

North Carolina Department of Transportation \$11.945.832

#### **EZData and NEOTech**

NEORide, OH \$1,600,000

#### Regional Mobility-Enabling Service Hub (Regional MESH)

Lane Transit District, OR \$5.215.123

#### Cloud Connectivity for TriMet's Light Rail Vehicles

Tri-County Metropolitan Transportation District of Oregon, OR \$2,360,000

#### PATH-TN: Partnership for Al-driven Multimodal Transportation Services Integration in Tennessee Cities

Vanderbilt University, TN

\$8,666,053

#### Modeling Network, NHS, and Performance Measure Designations

	National Highway System and Functional Classification Designations								
System	Y/N	Route	Designation						
NHS Project	Yes	185th Ave	Map 21 Principal Arterial						
Functional	Yes	185th Ave	3 = Other Principal Arterial						
Classification	163	105til Ave	3 – Other Philicipal Arterial						
Federal Aid	Vos	185th Ave	Urban Other Principal Arterial						
Eligible Facility	Eligible Facility Yes 185th Ave	TOJIII AVE	Urban Other Principal Arterial						

	Anticipated Required Performance Measurements Monitoring										
	Provides	Provides	Provides	Located in an	Provides	Cafaty Ungrada	Safety	Notes			
Metro RTP	Congestion	Climate Change	Economic	Equity Focus	Mobility	Safety Upgrade Type Project	High Injury				
Performance	Mitigation	Reduction	Prosperity	Area (EFA)	Improvement	Type Project	Corridor				
Measurements				V	V	V	V				
				^	^	^	^				

Added notes: Located in HIC corridor = Yes. EFAs = Yes



The Project site is along one of the limited number of corridors that run northward and southward in the high-growth area of Washington County. The 2020 Census recorded the coun population as 600,372, making it the second most populous county in the state. Hillsboro is its county seat and largest city.



While all of Washington County's north-south arteries shown at left are well traveled, 185th Avenue's Average Daily Traffic (ADT) count of 31,881 combines with Baseline Road ADT of 26,200 (east/west traffic averaged) just south of the MAX light rail line, causing significant delays on this roadway.

#### 2024-2027 Constrained MTIP Formal Amendment: Exhibit A



#### Metro

# 2024-27 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Federal Fiscal Year 2025

MTIP Formal Amendment

ADD NEW PROJECT

Add new CFI awarded project to
the MTIP

#### Project #11

	Project Details Summary										
ODOT Key #	ODOT Key #         23787         RFFA ID:         N/A         RTP ID:         12351         RTP Approval Date:         11/30/2023										
MTIP ID:	TBD	CDS ID:	N/A	N/A Bridge #: N/A FTA Flex & Conversion Code							
MTIP Amendment ID: DC25-03-DEC STIP Amendment ID: 24-27-2079											

#### **Summary of Amendment Changes Occurring:**

The formal amendment adds the new FHWA discretionary awarded Charging and Fueling Infrastructure \$15 million dollar grant to implement and deploy up to 125 EV Charging stations across the region to the MTIP.

Project Name:	Project Name: Tualatin and Neighbors Charging Up (TANC-UP)										
Lead Agency:	Lead Agency: Tualatin Applicant: Tualatin Administrator: FHWA										
Certified Age	Certified Agency Delivery: No Non-Certified Agency Delivery: No Delivery as Direct Recipient: YES										

#### **Short Description:**

Deploy and install EV chargers across Oregon's North Willamette Valley supporting EV charging network expansion, greenhouse gas emission reductions, and offer access to diverse populations who don't have access to at-home charging systems.

#### MTIP Detailed Description (Internal Metro use only):

In and across Oregon's North Willamette Valley, deploy and install Electric Vehicle (EV) charging stations to scale and expand the nation's charging network, reduce greenhouse gas emissions, and address gaps in access providing and supporting multi-family housing properties and various public facilities enabling populations that normally do not have access to at-home charging systems. The project will increase electric vehicle (EV) adoption, and create demand for the new chargers, through extensive engagement and education to ensure the benefits of electric transportation go to those who have the most to gain. Up to 125 unique sites across 17 cities are proposed for the EV charges. (FFY 2024 Round 1B -CFI discretionary grant)

#### STIP Description:

This project will bring chargers to people with low- and moderate-incomes across Oregon's North Willamette Valley. In doing so, it will help scale the nation's charging network, reduce greenhouse gas emissions, and address gaps in access. Chargers will primarily serve residents who do not currently have access to at-home charging with a focus on publicly accessible chargers at affordable multifamily housing properties and public facilities, such as libraries, parks, and community centers. The project will increase electric vehicle (EV) adoption, and create demand for the new chargers, through extensive engagement and education to ensure the benefits of electric transportation go to those who have the most to gain.

				Project C	lassification De	tails				
Project Type		Categ	ory		Feat	ures		System Inv	estm	ent Type
Roadway	Road	dway - Mo	otor Vehicle	Syst	ems Managem	ent and Operati	ons	Systems Management, ITS and Operations		
ODOT Work Type:		SPPR	OG							
				Phase Fundi	ng and Progra	mming				
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other		Total
Federa	l Funds									
AC-CFI24	ACP0	2025	\$ 6,142,721	-					\$	6,142,721
AC-CFI24	ACP0	2025					\$ 7,688,000		\$	7,688,000
	Feder	al Totals:	\$ 6,142,721	. \$ -	\$ -	\$ -	\$ 7,688,000	\$ 1,169,279	\$	15,000,000
State	Funds									
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other		Total
									\$	-
									\$	-
	Stat	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	-
Local	Funds									
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other		Total
Other	ОТН0	2025	\$ 1,535,680	)					\$	1,535,680
Other	ОТН0	2025					\$ 1,972,000		\$	1,972,000
Other	ОТН0	2025						\$ 292,320	\$	292,320
	Loc	al Totals:	\$ 1,535,680	\$ -	\$ -	\$ -	\$ 1,972,000	\$ 292,320	\$	3,800,000
Phase	Totals		Planning	PE	ROW	UR	Cons	Other		Total
Existing Progra	amming To	otals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	<u>-</u>
Amended Prog	ramming 1	Γotals	\$ 7,678,401	. \$ -	\$ -	\$ -	\$ 9,660,000	\$ 1,461,599		18,800,000
							Total Estima	ated Project Cost	\$	18,800,000
							Total Cost in Yea	r of Expenditure:	\$	18,800,000

	Programming Summary	Yes/No					Re	ason if sho	ort P	rogrammed			
Is	s the project short programmed?	No	The p	he project is not short programmed.									
Р	rogramming Adjustments Details	Planning		PE	f	ROW		UR		Cons	Other		Totals
	Phase Programming Change:	\$ 7,678,401	\$		\$	-	\$	-	\$	9,660,000	\$ 1,461,599	\$	18,800,000
	Phase Change Percent:	0.0%		0.0%		0.0%		0.0%		100.0%	100.0%		100.0%
	Amended Phase Matching Funds:	\$ 1,535,680	\$		\$	-	\$	-	\$	1,972,000	\$ 292,320	\$	3,800,000
A	Amended Phase Matching Percent:	20.00%		N/A		0.00%		0.00%		20.41%	20.00%		20.21%

Phase Programming Summary Totals									
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total		
Federal	\$ 6,142,721	\$ -	\$ -	\$ -	\$ 7,688,000	\$ 1,169,279	\$ 15,000,000		
State	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
Local	\$ 1,535,680	\$ -	\$ -	\$ -	\$ 1,972,000	\$ 292,320	\$ 3,800,000		
Total	\$ 7,678,401	\$ -	\$ -	\$ -	\$ 9,660,000	\$ 1,461,599	\$ 18,800,000		

Phase Composition Percentages									
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total		
Federal	0.0%	0.0%	0.0%	0.0%	79.59%	0.0%	79.79%		
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
Local	0.0%	0.0%	0.0%	0.0%	20.41%	0.0%	20.21%		
Total	0.0%	0.0%	0.0%	0.0%	100.0%	0.0%	100.0%		

Phase Programming Percentage									
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total		
Federal	32.7%	0.0%	0.0%	0.0%	40.9%	6.2%	79.79%		
State	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
Local	8.2%	0.0%	0.0%	0.0%	10.5%	1.6%	20.21%		
Total	40.8%	0.0%	0.0%	0.0%	51.4%	7.8%	100.0%		

	Project Phase Obligation History									
Item	Planning	PE	ROW	UR	Cons	Other	Federal			
Total Funds Obligated							Aid ID			
Federal Funds Obligated:							TBD			
EA Number:							FHWA or FTA			
Initial Obligation Date:							FHWA			
EA End Date:							FMIS or Delphi			
Known Expenditures:							Delphi			
	Estimated Project Completion Date: 12/3					12/31/2029				
Completion Date Notes:	All funds to obligate together during FFY 2025.									
Are federal funds being flex transferred to FTA?  No  If yes, expected FTA conversion code:  N/A				N/A						

#### **Fiscal Constraint Consistency Review**

- 1. What is the source of funding? FHWA FFY 2024 Round 1B Charging and Fueling Infrastructure discretionary grant program.
- 2. Does the amendment include changes or updates to the project funding? Yes. New CFI awarded funds are being added to the MTIP.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the FHWA Round 1B awards announcement.
- 4. Did the funding change require OTC, ODOT Director, or ODOT program manager approval? FHWA approval was required.
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

Project Location References										
On State Highway	Yes/No	Route	MP Begin	MP Begin MP E		Length				
	No Not Applicable Not Applicable Not A		Not Ap	plicable	Not Applicable					
Cross Streets	F	Route or Arterial	Cross Street		Cross Street					
Cross Streets	Re	gional at this time	Not Applicable		Not Applicable					

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification									
1st Year	2025	Years Active	0	Project Status	1, NEW	Pre-first phase obligation activities (IGA				
Programmed	2023	rears Active	U	Project Status	I, INEVV	development, p	roject scoping, scoping refinement,			
Total Prior	0	Last	Last Not Applicable		Not Applicable	Last MTIP	Not Applicable			
Amendments	U	Amendment	пот Арріісавіе	Amendment	пот Арріїсавіе	Amend Num	ног Аррисавіе			
Last Amendment Action	Not Applicable									

RTP Air Quality Conformity an	RTP Air Quality Conformity and Transportation Modeling Designations					
Is this a capacity enhancing or non-capacity enhancing project?	Non-capacity enhancing project					
Is the project exempt from a conformity determination	Yes. The project is exempt per 40 CFR 93.126, Table 2					
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	res. The project is exempt per 40 CFR 95.126, Table 2					
Evamption Deference	Other - Engineering to assess social, economic, and environmental effects of the					
Exemption Reference:	proposed action or alternatives to that action.					
Was an air analysis required as part of RTP inclusion?	No. Not Applicable					
If capacity enhancing, was transportation modeling analysis completed	No. Not applicable. The project is not capacity enhancing					
as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing					
RTP Constrained Project ID and Name:	12351 - ODOT Carbon Reduction & Electric Vehicle Infrastructure Programs: 2024-2030					
RTP Project Description:	Projects to reduce carbon emissions and to support electrification of vehicles, consistent with the federal Carbon Reduction funding program, the federal National Electric Vehicle Infrastructure funding program, the Statewide Transportation Strategy, and Climate Smart Strategy.					

#### **Additional RTP Consistency Check Areas**

- 1. Is the project designated as a Transportation Control Measure? **No**.
- 2. Is the project identified on the Congestion Management Process (CMP) plan? No.
- 3. Is the project included as part of the approved: UPWP? No. Not applicable.
- 3a. If yes, is an amendment required to the UPWP? No.
- 3b. Can the project MTIP amendment proceed before the UPWP amendment? Yes.
- 3c. What is the UPWP category (Master Agreement, Metro funded stand-alone, Non-Metro funded Regionally Significant)? Not applicable
- 4. Applicable RTP Goals:

#### **Goal #1 - Mobility Options:**

Objective 1.4 - Regional Mobility: Maintain reliable person-trip and freight mobility for all modes in the region's mobility corridors, consistent with the designated modal functions of each facility and planned transit service within each corridor

#### **Goal #3 - Equitable Transportation:**

Objective 3.2 -Barrier Free Transportation: Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities and other marginalized communities face to meeting their travel needs..

#### **Goal #5 - Climate Action and Resilience:**

Objective 5.1 - Climate Change Mitigation: Meet adopted targets for reducing transportation-related greenhouse gas emissions and vehicle miles traveled per capita in order to slow climate change.

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? No. The project is not capacity enhancing nor does it exceed \$100 million in total project cost.

#### **Public Notification/Opportunity to Comment Consistency Requirement**

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be Tuesday, December 3, 2024 to Friday, January 3, 2025
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments may occur.
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? If comments are received, they will be logged, reviewed, and sent on to Metro Council and Council staff for their assessment.

	Fund Codes References					
Other	General Local funds committed by the lead agency that can act as the required match to the federal funds, or cover additional phase costs beyond the m					
Advance	A funding placeholder tool. This fund management tool allows agencies to incur costs on a project and submit the full or partial amount later for					
Construction	Federal reimbursement if the project is approved for funding. Advance construction can be used to fund emergency relief efforts and for any project					
ADVCON	listed in the STIP, including surface transportation, interstate, bridge, and safety projects. The use of Advance Construction is normally only by the state					
(AC funds)	DOT to help leverage their funding resources and keep projects on their respective delivery schedules.					

AC-CFI24 Advance Construction with the expected fund conversion code to be Charging in and Fueling Infrastructure (CFI) funds from the FFY 2024 award cycle.

**Key Number:** 23787 2024-2027 STIP

Project Name: Tualatin and Neighbors Charging Up (TANC-UP) (DRAFT AMENDMENT

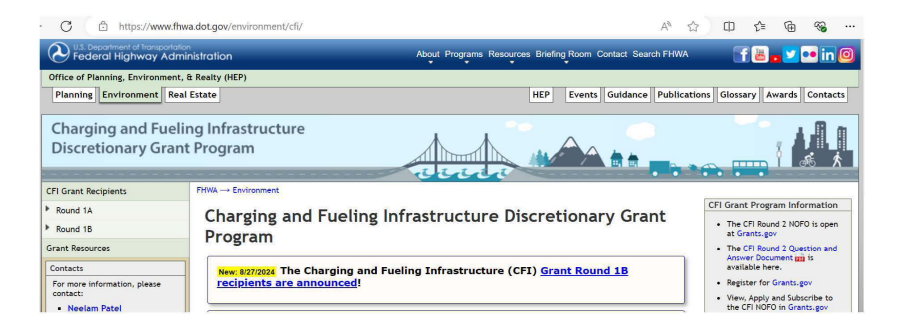
	Fund Codes									
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
	ACP0	ADVANCE CONSTRUCT PR	80.00%	6,142,720.80	100.00%	6,142,720.80	0.00%	0.00	0.00%	0.00
PL	ОТН0	OTHER THAN STATE OR	20.00%	1,535,680.20	0.00%	0.00	0.00%	0.00	100.00%	1,535,680.20
	PL Totals		100.00%	7,678,401.00		6,142,720.80		0.00		1,535,680.20
	ACP0	ADVANCE CONSTRUCT PR	79.59%	7,688,000.00	100.00%	7,688,000.00	0.00%	0.00	0.00%	0.00
CN	ОТН0	OTHER THAN STATE OR	20.41%	1,972,000.00	0.00%	0.00	0.00%	0.00	100.00%	1,972,000.00
	CN Totals		100.00%	9,660,000.00		7,688,000.00		0.00		1,972,000.00
	ACP0	ADVANCE CONSTRUCT PR	80.00%	1,169,279.20	100.00%	1,169,279.20	0.00%	0.00	0.00%	0.00
ОТ	ОТН0	OTHER THAN STATE OR	20.00%	292,319.80	0.00%	0.00	0.00%	0.00	100.00%	292,319.80
	OT Totals		100.00%	1,461,599.00		1,169,279.20		0.00		292,319.80
	Grand Totals			18,800,000.00		15,000,000.00		0.00		3,800,000.00

	Modeling Network , NHS, and Performance Measure Designations						
	National Highway System and Functional Classification Designations						
System	System Y/N Route Designation						
NHS Project	No	Not Applicable	No designation				
Functional	N/A	Regional	Specific site legations not yet finalized				
Classification	IN/A	Regional	Specific site locations not yet finalized				
Federal Aid	N1/A	Regional	Specific site locations not yet finalized				
Eligible Facility	Eligible Facility N/A Regi		Specific site locations flot yet finalized				

Note: The EV charging stations can be linked to the larger RTP project ID 12351, Carbon Reduction & Electric Vehicle Infrastructure Programs: 2024-2030 for consistency purposes. However, specific locations for the potential 125 EV charging stations are not finalized and are identified in general areas across the region. General performance measure applications are identified below at this time.



	Anticipated Required Performance Measurements Monitoring									
	Provides	Provides	Provides	Located in an	Provides	Cafaty Unarada	Safety	Notes		
Metro RTP	Congestion	Climate Change	Economic	Equity Focus	Mobility	Safety Upgrade	High Injury			
Performance	Mitigation	Reduction	Prosperity	Area (EFA)	Improvement	Type Project	Corridor			
Measurements		X		Χ	Χ	X				
Added notes: Initia	l estimations for lat	er performance m	easure assessme	nts.						



3/24, 3:12 PM

Round 1b - Grant Recipients - CFI - Environment - FHWA

Lead Applicant State	Project Name	Lead Applicant	Amount	Fuel Type	CFI Program
ОК	Choctaw Nation of Oklahoma's EV Charging Deployment Project	Choctaw Nation of Oklahoma	\$5,179,880.00	EV Charging	Community
OR	Albany, Oregon 2024 Charging and Fueling Infrastructure Program	City of Albany	\$1,848,960.00	EV Charging	Community
OR	Tualatin and Neighbors Charging Up (TANC-UP)	City of Tualatin	\$15,000,000.00	EV Charging	Community
PA	Philadelphia Interconnected Solutions to Accelerate Alternative Fuel Transportation - Corridor	City of Philadelphia	\$2,224,800.00	EV Charging	Corridor

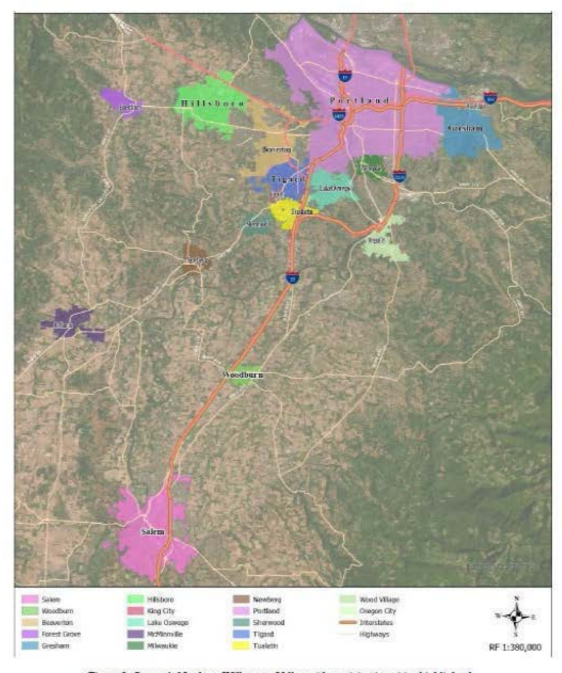


Figure 2: Oregon's Northern Willamette Valley with participating cities highlighted.

# Memo



Date: December 19, 2024

To: Metro Council and Interested Parties From: Ken Lobeck, Funding Programs Lead

Subject: December FFY 2025 MTIP Formal Amendment & Resolution 25-5448 Approval

Request – DC25-03-DEC

#### FORMAL MTIP AMENDMENT STAFF REPORT

#### **Amendment Purpose Statement**

FOR THE PURPOSE OF ADDING OR AMENDING A TOTAL OF ELEVEN PROJECTS TO THE 2024-27 MTIP TO MEET FEDERAL PROJECT DELIVERY REQUIREMENTS

#### **BACKROUND**

#### **What This Is - Amendment Summary:**

The December 2025 Formal Metropolitan Transportation Improvement Program (MTIP) Formal/Full Amendment contains nine new projects being added to the MTIP and two existing projects being amended to add increases authorized funding. The formal amendment will be under Resolution 25-5448. The amendment contains a total of eleven projects.

The amendment includes new discretionary grant awards from the following funding programs:

- Adding three new projects with discretionary awards from the USDOT Safe Streets For All (SS4A) program.
- Adding two new projects with awarded funding from the USDOT Charging and Fueling Infrastructure (CFI) program.
- Adding two new ODOT Public Transportation Division (PTD) awarded funded project for TriMet supporting FTA Section 5310 elderly and disabled persons transit needs.
- Adding one Federal Fiscal Year (FFY) 2024 Congressionally Directed Spending (CDS) awards for Oregon City to modernize and upgrade safer access to community and retail centers by constructing center turn lane, pedestrian level street lighting, sidewalks, and planter/stormwater treatment area plus Installation of RRFB at a high-volume pedestrian crossing area.
- Adding a new Intelligent Transportation System (ITS)/Transportation Systems
   Management Systems and Operations (TSMO) discretionary awarded for TriMet
   from the FHWA Advanced Transportation Technology and Innovation (ATTAIN)
   program.
- Adding the remaining \$5 million of Metro approved Carbon funds to support the ongoing Tualatin Valley Hwy Transit & Development Project.

FROM: KEN LOBECK DATE: DECEMBER 19, 2024

• Completing a required funding correction to a previously awarded ODOT PTD project supporting FTA section 5310 elderly and disabled persons which increases the authorized funding to TriMet to \$3,674,037 for FFY 2025.

Added Note: No projects are being canceled through the December FFY 2025 MTIP Formal Amendment bundle.

#### What is the requested action?

JPACT approved Resolution 25-5448 on December 19, 2024 and is now providing their recommendation for Metro Council to provide their final approval of Resolution 25-5448 enabling all required MTIP programming actions for the eleven projects in the December FFY 2025 MTIP Formal Amendment to be completed.

#### **TPAC Meeting Summary:**

TPAC met on December 6, 2024. TPAC members received their official amendment notification and overview of the project. Ken Lobeck provided a short overview of each project highlighting the required project changes. After the presentation, Eric Hesse, City of Portland, inquired about the possible changes to projects that could occur during the public comment process. Ken reassured TPAC members that the potential changes would involve only minor tweaks to the project name, description, or other programming areas. Ken added that several new projects are being added to the MTIP and STIP based on limited available project details. This is known as programming by "placeholder logic." However, to help them be ready to obligate in a timely fashion, the projects are added with the best information available at the time. We understand that as the grant agreement is developed, some minor changes may then be needed. Ken finished by assuring TPAC that the type of minor changes that may occur are eligible as part of the public comment process. He added that we are not changing the intent of the project grant award, only clarifying the project details to ensure we are consistent with the final approved grant agreement. With no further discussion, TPAC unanimously provided their approval recommendation to JPACT to approve the eleven projects contained under Resolution 25-5448.

#### **JPACT Meeting Summary:**

JPACT met on December 19, 2024. The December FFY 2025 MTIP Formal Amendment under Resolution 25-5448 was included as part of the Consent Calendar. JPACT unanimously passed the Consent Calendar with no discussion.

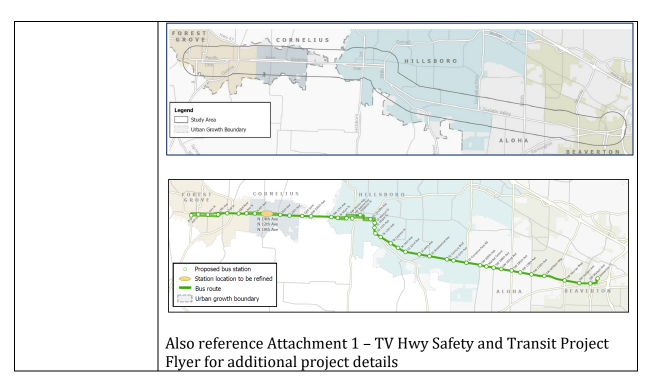
A more details summary of the individual projects follows:

Project Number: 1	Key Number: 23623	Status: Existing Project				
Droiget Name	Tualatin Valley Hwy Trans	it & Development Project -				
Project Name:	Continued					
Lead Agency:	Metro					
	The project is a multi-year study through the OR8 corridor(in					
Description:	support of Key 22527) between Beaverton and Forest Grove in					
	Washington County and will complete various corridor					

DECEMBER FFY 2025 FORMAL MTIP AMENDMENT FROM: KEN LOBECK DATE: DECEMBER 19, 2024

	davalanment planning activities in sluding description	oning on occitable				
	development planning activities including developing an equitable development strategy (EDS) plus a locally preferred alternative (LPA) for a transit project, alternative analysis for a preferred alignment, and evaluate potential street and pedestrian improvements.					
Funding Summary:	The total Metro approved amount is \$6 million dollars. One million of Metro awarded Surface Transportation Block Grant (STBG) funds plus \$5 million of prior Metro approved Carbon funds. One million has already been programmed but not obligated or expended. The remaining \$5 million of Metro approved Carbon funds are now being added to the project through the amendment. The total programmed amount (including required matching funds) for the project increases to \$6,686,727. The estimated total cost to complete preliminary engineering is \$25 million dollars. The estimate total project cost to complete the transit corridor upgrades is approximately \$300 million dollars.  Exhibit A to Staff Report of Resolution 23-5337 Project Allocation List and Project Descriptions					
	TPAC Recommended Investment Package					
	Tualatin Vallev Highwav Bus Rapid Transit	\$5,000,000				
	82 <sup>nd</sup> Avenue Bus Rapid Transit	\$5,000,000				
	Line 33 McLoughlin Transit Signal Priority	\$4,000,000				
	Climate Smart Implementation Program Transportation System Management & Operations	\$1,800,000 \$3,000,000				
	Subtotal:	\$18,800,000				
	The programming change reflects a 500% incres	ase to the project				
	which is a bit above the 30% cost change thresh					
Amendment	The formal amendment adds the \$5 million of M	= -				
Action:	Carbon funds to the preliminary engineering ph	` ,				
	the earlier programming to the PE phase as well					
	complete a flex transfer process during FFY 202					
	The purpose of the TV Highway Safety and Tran	•				
	improve speed, reliability, accessibility, and safe	ety for transit riders				
	on TV Highway, particularly for communities of	color and low-				
	income communities. The project is expected to	improve pedestrian				
	safety accessing transit and to enhance the trans	sit rider experience				
A J.J. J. A.	through improved bus speed and amenities like	bus shelters and				
Added Notes:	lighting. This would result in a new Frequent Ex					
	between Beaverton and Forest Grove, replacing					
	line would come every 12 minutes most of the d					
	-	-				
	accessible stations with shelters, lighting, and se					
	safer access to all stations with a signal or enhar	iceu crosswaik.				

FROM: KEN LOBECK DATE: DECEMBER 19, 2024



Project Number: 2	Key Number: 23807 Status: Add New Project						
Project Name:	Targeted Safe Routes to School Interventions in Portland Area (Metro)						
Lead Agency:	Metro						
Description:	SS4A 2024 Planning cycle study funding a suite of interventions to support the safe movement of children to and from school, with a focus on one high school cluster (Roosevelt, PPS) that has key infrastructure (physical and social) in place to support the potential effectiveness of each intervention. Targeted schools include five elementary schools (Astor, James John, Sitton, Rosa Parks, César Chávez), one middle school (George), and one high school (Roosevelt).						
Funding Summary:	The awarded SS4A federal funds match, the total programmed amount is \$1,387,500.	Safe Streets and Roads for All FY24 Planning and Demonstration Awards by State  The following tables list all Roand 1 and Round 2 Facal Year 2024 Safe Streets and Roads for All (SSA4) Planning and Demonstration awards by State.					

DECEMBER FFY 2025 FORMAL MTIP AMENDMENT FROM: KEN LOBECK DATE: DECEMBER 19, 2024

	Oregon				
	Lead Applicant	Project Title	Application Type	Urban/ Rural	Funding Award
	City of Ashland	Citywide Comprehensive Safety Action Plan	Develop a new Comprehensive Safety Action Plan	Rural	\$280,000
	Clatsop County	Clatsop County Comprehensive Safety Action Plan	Develop a new Comprehensive Safety Action Plan	Rural	\$480,000
	Columbia County	Columbia County Comprehensive Safety Action Plan - Prioritizing and addressing safety hotspots	Develop a new Comprehensive Safety Action Plan	Rural	\$180,000
	Metro	Targeted Safe Routes to School Interventions in Portland Area	Conduct Demonstration or Other Supplemental Planning Activities (only)	Urban	\$1,110,000
	Milwaukie	Safety Assessment of Harrison Street Corridor	Conduct Demonstration or Other Supplemental Planning Activities (only)	Urban	\$320,000
Amondmont	The formal among	loo oo todda tl	20 mary CC 4 A mag	ioata	arroad to the
Amendment Action:	The formal amend 2024-27 MTIP.	imeni adus ti	ie new 354A pro	gect a	iwaru to the
Addad Nata	directly with FHW grant agreement. Delphi system and System (FMIS).  The project location Roosevelt High Sc	The fund obli d not FHWA's on is in north	gation will occu Financial Mana	r throgeme	ough the USDOT nt Information round the
Added Notes:	See Inset Map, Northwest Port	Sitton K-5 James John K-5 Roose HS	velt Company St Cés	Rosa Parl K-5	a

Project Number: 3	Key Number: 23751	Status: Add New Project		
Project Name:	Safety Assessment of Harri	son Street Corridor		
Lead Agency:	Milwaukie			
	In Milwaukie FFY 2024 SS4A	Planning study award to identify crash		
Description:	hotspots and contributing factors within the Harrison Street			
	corridor. Evaluate counterme	easures along the corridor to mitigate		

DECEMBER FFY 2025 FORMAL MTIP AMENDMENT FROM: KEN LOBECK DATE: DECEMBER 19, 2024

	crashes, promote safety, and provide a roadmap for the community							
	•	to implement these strategies.  This is another SS4A discretionary Planning grant award. The total						
		ier SS4A discretion t award is \$320,0	•					
	_	ig is \$400,000. Fu	•	iii eu i	mattii, tiit	tutai		
	1 0	ill occur through	C.C		Safe Streets and Reanning and Dem			
	the USDOT I	Delphi system and	d   Th		Award	ds by State		
	not FHWA's	FMIS system.	The following tables list (SS4A) Planning and De		und 2 Fiscal Year 2024 Safe Stree by State.	ets and Roads for All		
	Oregon					_		
Eunding	Lead Applicant	Project Title	Application Type	Round	Funding Award			
Funding Summary:	City of Ashland	Citywide Comprehensive Safety Action Plan	Develop a new Comprehensive Safety Action Plan	Round 2	\$280,000			
	Clatsop County	Clatsop County Comprehensive Safety Action Plan	Develop a new Comprehensive Safety Action Plan	Round 1	\$480,000			
	Columbia County	Columbia County Comprehensive Safety Action Plan - Prioritizing and addressing safety hotspots	Develop a new Comprehensive Safety Action Plan	Round 1	\$180,000			
	Milwaukie	Safety Assessment of Harrison Street Corridor	Conduct Demonstration or Other Supplemental Planning Activities (only)	Round 2	\$320,000			
	Tangent	Linn County Oregon Multijurisdictional Safety Action Plan	Develop a new Comprehensive Safety Action Plan	Round 2	\$320,308			
	Oregon Total				\$1,580,308			
		mendment adds		•	0 0			
Amendment	2024-27 MTIP. As with the Metro SS4A planning grant award,							
Action:	Milwaukie will be a direct recipient and work directly with FHWA to develop the required grant agreement, plus obligate, and expend							
	the federal funds.							
	The project i	is located in the c	ity of Milwaul	kie in	the Harri	son Street		
	corridor.							
Added Notes:								

FROM: KEN LOBECK DATE: DECEMBER 19, 2024



Project Number: 4	Key Number: 23790	Status: Add New Project
Project Name:	Oregon Transportation Network - TriMet FFY26	
Lead Agency:	ODOT Public Transportation	Division (PTD)
Description:	Public transit funding for TriMet for federal fiscal year 2026 as awarded through the 5310 enhanced mobility of seniors and individuals with disabilities program. Projects include eligible 5310 capital projects such as, preventive maintenance, purchase of service, mobility management and eligible capital asset acquisition.	
Funding Summary:	The PTD award federal funding is \$3,674,037. With required match, the total programmed amount is \$4,094,047. The State STBG being programmed will be flex transferred to FTA.	
Amendment Action:	The formal amendment adds the project to the MTIP and STIP.	
Added Notes:	Once the flex transfer is complete, TriMet will be able to obligate and expend the funds through FTA's Transit Award Management System (TrAMS) in support of their elderly and disabled persons transit needs program.	

Project Number: 5	Key Number: 23800	Status: Add New Project
Project Name:	Oregon Transportation Network - TriMet FFY27	
Lead Agency:	ODOT Public Transportation Division (PTD)	
Description:	As with Key 23790, the project provides transit funding for TriMet supporting the 5310 enhanced mobility of seniors and individuals with disabilities program. Projects include eligible capital projects, preventive maintenance, purchase of service, vehicle acquisition, & mobility management.	
Funding Summary:	The PTD award federal funding is \$3,674,037. With required match, the total programmed amount is \$4,094,047. The State STBG being programmed will be flex transferred to FTA.	

FROM: KEN LOBECK DATE: DECEMBER 19, 2024

Amendment	The formal amendment adds the FFY 2027 PTD award (for TriMet)
Action:	to the MTIP and STIP
Added Notes:	Once the flex transfer is complete, TriMet will be able to obligate and expend the funds through FTA's Transit Award Management System (TrAMS) in support of their elderly and disabled persons transit needs program.

Project Number: 6	Key Number: 23727	Status: Existing Project	
Project Name:	Oregon Transportation Network - TriMet FFY25		
Lead Agency:	ODOT Public Transportation	Division (PTD)	
Description:	Public transit funding for TriMet for federal fiscal year 2025 as awarded through the 5310 enhanced mobility of seniors and individuals with disabilities program. Projects include eligible 5310 capital projects such as, preventive maintenance, purchase of service, mobility management and eligible capital asset acquisition (ODOT Public Transit Division grantor)		
Funding Summary:	The project completed a formal amendment as part of the October MTIP Formal Amendment bundle. The authorized federal funding was reduced to \$1,700,000. A follow-on review determined the reduction was incorrect and the real authorized federal funding totaled \$3,674,037.		
Amendment Action:	The formal amendment corrects the federal funding authorized to the project for FFY 2025 to be \$3,674,037. The net programming changes exceeds the 20% cost change threshold which triggers the need for a formal amendment.		
Added Notes:	Once the flex transfer is complete, TriMet will be able to obligate and expend the funds through FTA's Transit Award Management System (TrAMS) in support of their elderly and disabled persons transit needs program.		

Project Number: 7	Key Number: 23815	Status: Add New Project
Project Name:	I-5: Truck Charging and Fu	eling Stations
	ODOT (for Oregon)	
Lead Agency:	This is a 3-state CFI award to Caltrans with ODOT and WSDOT	
	partnering as part of the grai	nt.
	Deploy charging and hydroge	en fueling stations for zero-emission
	medium- and heavy-duty vehicles along 2,500 miles of key freight	
Description:	corridors in California, Oregon, and Washington. The project will	
Description:	enable the emissions-free movement of goods connecting major	
	ports, freight centers, and agricultural regions between the U.S.	
	borders with Mexico and Canada.	
	The CFI funding award totals	\$102 million and was awarded to the
Funding	California Department of Transportation (Caltrans). The grant	
	award name is the Tri-State Charging and Fueling Infrastructure	
Summary:	(CFI) grant for the West Coast Truck Charging and Fueling	
	Corridor Project. The ODOT	grant share is \$21,092,144. The CFI

DECEMBER FFY 2025 FORMAL MTIP AMENDMENT FROM: KEN LOBECK DATE: DECEMBER 19, 2024

	grant award covers three states: California, Oregon, and Washington. ODOT and WSDOT are partners with Caltrans in the grant award. ODOT's federal programming portion is \$21,092,144. Applying the required 20% match, the total programming amount is \$26,426,224.
Amendment	The formal amendment adds the FFY 2027 PTD award (for TriMet)
Action:	to the MTIP and STIP
Added Notes:	The Charging and Fueling Infrastructure Discretionary Grant Program (CFI Program) is a competitive grant program that will strategically deploy publicly accessible electric vehicle charging and alternative fueling infrastructure in the places people live and work  – urban and rural areas alike – in addition to along designated Alternative Fuel Corridors (AFCs). CFI Program investments will make modern and sustainable infrastructure accessible to all drivers of electric, hydrogen, propane, and natural gas vehicles. This program provides two funding categories of grants:  • Community Charging and Alternative Fueling Grants (Community Program)  • Charging and Alternative Fuel Corridor Grants (Corridor Program).
	West Coast Truck Charging and participant of length of the partment of and Fueling Corridor Project  West Coast Truck Charging and Fueling Corridor Project  Stransportation  Altifornia (Stransportation)  Expertment of Fueling Corridor Project  Transportation  Stransportation  Corridor Fueling Corridor Project to begin yellow project yellow project yellow project yellow project yellow pro

Project Number: 8	Key Number: 23759	Status: Add New Project	
Project Name:	Washington Street: Metro South - Abernethy Rd		
Lead Agency:	Oregon City		
Description:	In Oregon City on Washington Street from Abernethy Rd to Metro South Transfer Station intersection, modernize and upgrade safer access to community and retail centers by constructing center turn lane, pedestrian level street lighting, sidewalks, and planter/stormwater treatment area. Installation of RRFB at a high-volume pedestrian crossing area (FFY 2024 CDS #226)		
Funding Summary:	The funding is a FFY 2024 Congressionally Directed Spending (CDS) (or earmark) award to Oregon City. The total federal funding award is \$4 million dollars. With required match the total programming amount is \$4,457,000.		

#### DECEMBER FFY 2025 FORMAL MTIP AMENDMENT FROM: KEN LOBECK DATE: DECEMBER 19, 2024

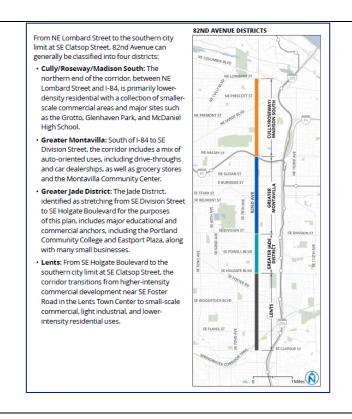
	OR OR221  OR OR222  OR OR223  OR OR224  OP OR226  OR OR227  OR OR228  OR OR229	SE 112th Avenue Signal and Safety Upgrades at High Crash Intersections (Portland, OR) Historic Columbia River Highway State Trail: Perham Creek to Mitchell Creek Hood River/White Salmon Interstate Bridge Replacement Project Beaverton Downtown Loop East Forget Grave Safety Improvement Project Abernethy Green Access Project OR 22: Rural Community Enhanced Crossings (Mill City, Gates, and Idanha) Hawthorne Avenue Pedestrian and Bicyclist Overcrossing Mill Street Reconstruction, Springfield, OR	2,349,600 850,000 4,000,000 1,616,279 850,000 4,000,000 2,800,000 5,700,000 1,116,279	2,349,600 850,000 4,000,000 1,616,279 950,000 4,000,000 2,800,000 5,700,000 1,116,279
Amendment	OR OR230 OR OR231	OR99W: Salmon River Highway (OR18) Intersection Improvement Marion County Safety Corridor  al amendment adds the new (	3,589,200 1,577,079	3,589,200 1,577,079
Action:	STIP.	Metaper Tortung Ball  Spire Word  Damford  Bestrand Allegable Pelages  Lake Orwego  Lake Orwego  James Control  James Control	Hallony Paint Hammy Sunnyade  Caption  Caption	
Added Notes:	CLACKAMA MILE 25	Coregon City Shopping Center  ABERNETHY RD  ABERNETHY RD  ABERNETHY RD	Clack	amas Heights  (Water Tank

Project Number: 9	Key Number: 23813	Status: Add New Project	
Project Name:	82nd Ave Safe Systems: NE Lombard - SE Clatsop (Portland)		
Lead Agency:	Portland		
Description:	Complete project development actions on 82nd Ave from US30BY/Lombard St south to SE Clatsop to close critical crossing gaps, deploy proven tools to address high-crash locations, and improve safety and equity for one of Portland's most important		

FROM: KEN LOBECK DATE: DECEMBER 19, 2024

	high-crash corridors. Project components include installing raised center medians, a pedestrian signal, full traffic signals, "no turn on red" at major traffic signal intersections, and updating signal timing (SS4A FFY 24 Implementation)  The Safe Streets For All Implementation Category federal grant award is \$9,600,000. With match, the total programmed amount is \$12,000,000.		
Funding Summary:	Safe Streets and Roads for All (SS4A) Grants  Rural  Safe Systems on 82nd Ave: State Highway to Civic Corridor  Applicant: City of Portland  Portland, Oregon  SS4A Award: \$9,600,000		
Amendment	The formal amendment adds the SS4A award for Portland to the		
Action:	MTIP and STIP		
Added Notes:	Portland will implement the project under the "Direct Recipient" delivery approach. Portland will work directly with FHWA to develop their required grant agreement plus obligate and expend the funds. Fund obligation will be through the USDOT Delphi system.		

FROM: KEN LOBECK DATE: DECEMBER 19, 2024



Project Number: 10	Key Number: 23811	Status: Add New Project	
Project Name:	Cloud Connectivity for Light Rail Vehicles: 185th Ave (TriMet)		
Lead Agency:	TriMet		
Description:	In Washington County at 185th Ave and the MAX line crossing, deploy and provide connecting technology on Light Rail Vehicles (LRVs) to traffic signals in order to increase driver and passenger safety, reduce traffic delays, provide efficient plus reliable movement of people, demonstrate, quantify and evaluate the impact of the technology; protect the environment by alleviating congestion, reduce emissions, streamline traffic flow, and integrate advanced technologies into the transportation system to provide dynamic and responsive transit services		
Funding Summary:	The funding source for this project is a \$2,360,000 grant from the Advanced Transportation Technology and Innovation (ATTAIN) discretionary funding program. With required match the total programmed amount is \$2,950,000.		

Page **12** of **17** 

FROM: KEN LOBECK DATE: DECEMBER 19, 2024

Smart Signals in Our Communities North Carolina Department of Transportation \$11,945,832

**EZData and NEOTech** *NEORide, OH* 

\$1,600,000

Regional Mobility-Enabling Service Hub (Regional MESH) Lane Transit District, OR

Cloud Connectivity for TriMet's Light Rail Vehicles Tri-County Metropolitan Transportation District of Oregon, OR \$2,360,000

PATH-TN: Partnership for Al-driven Multimodal Transportation Services Integration in Tennessee Cities Vanderbilt University, TN

# Amendment Action:

The formal amendment adds the FFY 2023-24 ATTAIN award for TriMet to the MTIP and STIP.

This is another grant award program that will occur under the "direct recipient" delivery rules. TriMet will work directly with FHWA (and not FTA) to develop and execute their required grant agreement, plus obligate, and expend the grant funds. The fund obligation will be through the USDOT Delphi system and not FHWA's Financial Management Information System (FMIS) or FTA's Transit Award Management System (TrAMS).

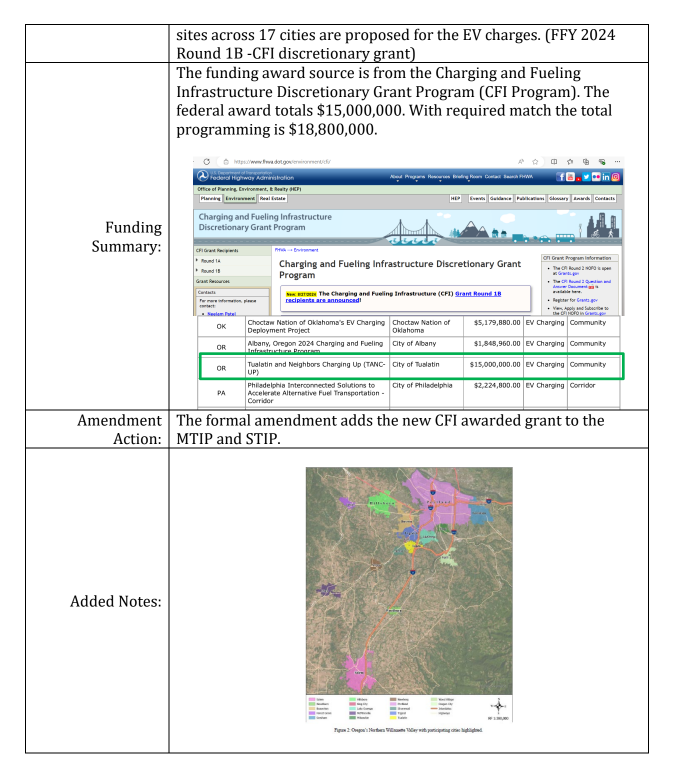
#### Added Notes:

The Project site is along one of the limited number of corridors that run northward and southward in the high-growth area of Washington County. The 2020 Census recorded the coun population as 600,372, making it the second most populous county in the state. Hillsboro is its county seat and largest city.



While all of Washington County's north-south arteries shown at left are well traveled, 185th Avenue's Average Daily Traffic (ADT) count of 31,881 combines with Baseline Road ADT of 26,200 (east/west traffic averaged) just south of the MAX light rail line, causing significant delays on this roadway.

Project Number: 11	Key Number: 23787	Status: Add New Project
Project Name:	Tualatin and Neighbors Charging Up (TANC-UP)	
Lead Agency:	Tualatin	
Description:	Deploy and install EV chargers across Oregon's North Willamette Valley supporting EV charging network expansion, greenhouse gas emission reductions, and offer access to diverse populations who don't have access to at-home charging systems. Up to 125 unique	



#### METRO REQUIRED PROJECT AMENDMENT REVIEWS

In accordance with 23 CFR 450.316-328, Metro is responsible for reviewing and ensuring MTIP amendments comply with all federal programming requirements. Each project and their requested changes are evaluated against multiple MTIP programming review factors that originate from 23 CFR 450.316-328. They primarily are designed to ensure the MTIP is

DECEMBER FFY 2025 FORMAL MTIP AMENDMENT

FROM: KEN LOBECK DATE: DECEMBER 19, 2024

fiscally constrained, consistent with the approved RTP, and provides transparency in their updates, changes, and/or implementation. The programming factors include ensuring that the project amendments:

#### APPROVAL STEPS AND TIMING

Metro's approval process for formal amendment includes multiple steps. The required approvals for the December FFY 2025 Formal MTIP amendment (DC25-03-DEC) will include the following actions:

- Are eligible and required to be programmed in the MTIP.
- Properly demonstrate fiscal constraint.
- Pass the RTP consistency review which requires a confirmation that the project(s)
  are identified in the current approved constrained RTP either as a stand- alone
  project or in an approved project grouping bucket.
- Are consistent with RTP project costs when compared with programming amounts in the MTIP.
- If a capacity enhancing project, the project is identified in the approved Metro modeling network and included in transportation demand modeling for performance analysis.
- Supports RTP goals and strategies consistency: Meets one or more goals or strategies identified in the current RTP.
- Contains applicable project scope elements that can be applied to Metro's performance requirements.
- Verified to be part of the Metro's annual Unified Planning Work Program (UPWP) for planning projects that may not be specifically identified in the RTP.
- Verified that the project location is part of the Metro regional transportation network, and is considered regionally significant, or required to be programmed in the MTIP per USDOT direction.
- Verified that the project and lead agency are eligible to receive, obligate, and expend federal funds.
- Does not violate supplemental directive guidance from FHWA/FTA's approved Amendment Matrix.
- Reviewed and evaluated to determine if Performance Measurements will or will not apply.
- Successfully complete the required 30-day Public Notification/Opportunity to Comment period.
- Meets other MPO responsibility actions including project monitoring, fund obligations, and expenditure of allocated funds in a timely fashion.

Proposed Processing and Approval Actions:

Action Target Date

- TPAC agenda mail-out...... November 27, 2024
- Initiate the required public notification/comment process...... December 3, 2024

DECEMBER FFY 2025 FORMAL MTIP AMENDMENT FROM: KEN LOBECK DATE: DECEMBER 19, 2024

#### Notes:

- \* The above dates are estimates. JPACT and Council meeting dates could change.
- \*\* Due to the holidays timeframe, the possibility of JPACT or Council meeting date changes is fairly significant.
- \*\*\* If any notable comments are received during the public comment period requiring follow-on discussions, they will be addressed by JPACT.

USDOT Approval Steps. The below timeline is an estimation only and assume no changes to the proposed JPACT or Council meeting dates occur:

<u>Action</u> <u>Target Date</u>

- Final amendment package submission to ODOT & USDOT...... January 15, 2025
- USDOT clarification and final amendment approval...... Late February 2025

#### ANALYSIS/INFORMATION

1. **Known Opposition:** None known at this time.

#### 2. Legal Antecedents:

- a. Amends the 2024-27 Metropolitan Transportation Improvement Program adopted by Metro Council Resolution 23-5335 on July 20, 2023 (FOR THE PURPOSE OF ADOPTING THE 2024-2027 METROPOLITAN TRANSPORTATION IMPROVEMENT PROGRAM FOR THE PORTLAND METROPOLITAN AREA)
- b. Oregon Governor approval of the 2021-24 MTIP on September 13, 2023.
- c. 2024-2027 Statewide Transportation Improvement Program (STIP) Approval and 2024 Federal Planning Finding on September 25, 2023.
- 3. **Anticipated Effects:** Enables the new and amended projects to be added and updated into the MTIP and STIP. Follow-on fund obligation and expenditure actions can then occur to meet required federal delivery requirements.
- 4. **Metro Budget Impacts:** The approval of the two Metro projects in the amendment bundle will impact the budget as follows:
  - a. <u>Key 23623 Tualatin Valley Hwy Transit & Development Project Continued:</u>
    The amendment approval will commit the remaining authorized \$5 million of Metro approved Carbon funds to be committed to the project. A budget adjustment appears will be needed to the UPWP to add the Carbon funding.
  - b. Key 23807 Targeted Safe Routes to School Interventions in Portland Area (Metro): The amendment adds the new SS4A federal grant funds of \$1,110,000 to the Resource Development Regional Travel Option's budget to develop the Safe Routes to Schools intervention strategies. The required local match of \$277,500 is required by Metro to obligate the federal funds. A UPWP budget amendment appears will be needed to address the new SS4A federal grant.

DECEMBER FFY 2025 FORMAL MTIP AMENDMENT FROM: KEN LOBECK DATE: DECEMBER 19, 2024

#### **RECOMMENDED ACTION:**

JPACT approved Resolution 25-5448 on December 19, 2024 and is now providing their recommendation for Metro Council to provide their final approval of Resolution 25-5448 enabling all required MTIP programming actions for the eleven projects in the December FFY 2025 MTIP Formal Amendment to be completed.

#### Attachments:

- 1. Key 23623 TV Hwy Safety and Transit Project Flyer
- 2. Safe Streets For All Overview Flyer



# **TV Highway Safety and Transit Project**

Metro, TriMet, the Oregon Deptartment of Transportation, corridor cities and the county are studying how to bring safety and transit investments to TV Highway.

The goal of the TV Highway Safety and Transit Project is to **improve pedestrian safety** accessing transit and to **enhance the transit rider experience** through improved bus speed and amenities like bus shelters and lighting. This would result in a new Frequent Express (FX) bus line to replace the Line 57. The FX line would come every 12 minutes most of the day, have ADA-accessible stations with shelters, lighting and seating, and have safer access to all stations with a signal or enhanced crosswalk.

Project partners are pursuing a path to bring federal funding to the corridor. To do that, they need to identify the general locations of FX stations along TV Highway.

Metro is seeking public feedback on the location of stations for the proposed bus rapid transit project. Get notified of the results of this engagement by signing up for the project newsletter at <a href="mailto:oregonmetro.gov/tvhighwaytransit">oregonmetro.gov/tvhighwaytransit</a>.



# Safety on the Corridor



**1,845 crashes resulted in injuries** between 2017 and 2021



**21 crashes resulted in fatalities** between 2017 and 2021

### **Traveling TV Highway**



The #57 bus line has an average of **6,390** weekday boardings



Approximately **24,000 - 35,000** vehicles travel on TV Highway every day



Approximately **\$4 million** of goods travel by freight on TV Highway every day

# **TV Highway Residents**



**One third** of the corridor population lives below 200% of the Federal Poverty Level



About **half** of corridor residents are people of color - higher than both the region and the county

#### **Questions?**

Jess Zdeb 971-940-3091 jessica.zdeb@oregonmetro.gov

oregonmetro.gov/tvhighwaytransit



Octubre de 2023

Attachment 1: Key 23623 - TV Hwy Safety and Transit Project Flyer

# Proyecto de Seguridad y Transporte Público de la Autopista TV

Metro, TriMet, el Departamento de Transporte de Oregon, las ciudades corredor y el condado, están estudiando cómo traer inversiones para la seguridad y el transporte público a la Autopista TV (Tualatin Valley).

La meta del proyecto es incrementar la seguridad de los peatones que acceden al transporte público para mejorar la experiencia de los pasajeros del transporte público a través de una velocidad optima en los autobuses y a tarvés de servicios como cobertizos e iluminación en las paradas de autobús.

Esto daría lugar a una nueva línea de autobús Frequent Express (FX) que sustituiría a la línea 57. La línea FX pasaría cada 12 minutos la mayor parte del día, tendría estaciones accesibles para la ADA con marquesinas, iluminación y asientos, y dispondría de un acceso más seguro a todas las estaciones con una señal o un paso de peatones mejorado.

empresas mantengan su lugar frente a la inversión pública en el corredor. La coalición esta ahora buscando financiamiento para implementar la estrategia de desarrollo equitativo con socios gubernamentales.

Metro le pedirá al público comentarios y opiniones sobre la ubicación de las estaciones para el propuesto proyecto de autobuses rápidos para el transporte. Obtenga notificaciones de oportunidades de participación al registrarse para el boletín de noticias del proyecto en oregonmetro.gov/tvhighwaytransit.



## Seguridad en el corredor



**1,845** choques resultaron en lesiones entre 2017 y 2021



**21 choques resultaron en muertes** entre 2017 y 2021

# Residente en el Área de la Autopista TV



**Un tercio** de la población del corredor, vive por debajo del 200 % del Nivel de Pobreza Federal



Alrededor de **la mitad** de los residentes del corredor son personas de color una proporción más alta que en la región y en el condado

## Viajar en la Autopista TV



La línea de Autobús #57 tiene un promedio de **6,390** abordajes en un día entre semana



Aproximadamente **de 24,000 a 35,000** vehículos viajan en la Autopista TV cada día



Aproximadamente **4 millones de dólares** en mercancía se transporta en contenedores en la Autopista TV al día

#### ¿Tiene preguntas?

Jess Zdeb 971-940-3091 jessica.zdeb@oregonmetro.gov

oregonmetro.gov/tvhighwaytransit

# Safe Streets and Roads for All (SS4A) Program Facts



The U.S. Department of Transportation (USDOT) Safe Streets and Roads for All (SS4A) program provides grants to local, regional, and Tribal communities for implementation, planning, and demonstration activities as part of a systematic approach to prevent deaths and serious injuries on the nation's roadways.

This roadway safety program was created by the **Biden-Harris Administration's Bipartisan Infrastructure Law**. It provides \$5 billion over 5 years to fund community-led projects that address the preventable crisis of deaths on our nation's roads, streets, and highways through safer people, roads, and vehicles; appropriate vehicle speeds; and improved post-crash care.

The SS4A program funds two types of grants:

- **Planning and Demonstration Grants for** Comprehensive Safety Action Plans, including supplemental safety planning and demonstration activities to inform an Action Plan. These can help build a pipeline of projects for future funding.
- **Implementation Grants** to implement strategies or projects identified in an existing Action Plan.

SS4A is exclusively designed to help local communities. DOT offers extensive technical assistance to potential applicants, especially first-time federal funding applicants.

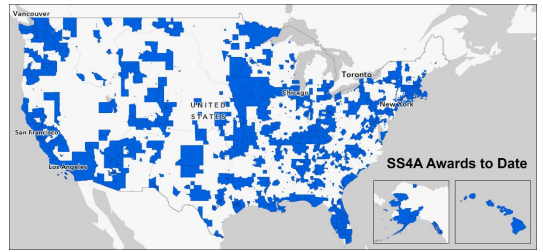
For more information, use the QR code above or visit the SS4A website.

# SS4A grants are already making an impact nationwide

- In the first three years of funding, USDOT awarded \$2.9 billion to over 1.600 communities across all 50 states and Puerto Rico.
- SS4A funds to improve roadway safety planning have been awarded to communities that comprise about 77% of the nation's population.
- Awarded funds go to localities that make up 70% of all roadway fatalities.
- Projects and activities will significantly **improve** safety for all people using the road in those communities, including drivers, passengers, pedestrians, bicyclists, people using transit, and people with disabilities.

Awards reach communities of all different sizes and safety needs:

- Rural communities comprise around half of all grant award recipients to date.
- 816 communities (44% of award recipients) have populations under 50,000.
- **64 Tribal communities** were awarded SS4A funding.
- About 50% of award recipients are **new direct** Federal funding recipients to USDOT.
- Around 60% of funds will benefit underserved communities, providing equitable investment to places that need funding the most.



Attachment 2: Safe Streets For All Overview Flyer

## SS4A amplifies our impact by working across government and with external partners

The SS4A program collaborates within USDOT, and with outside organizations that are committed to roadway safety, to disseminate program information and build capacity to help communities apply for grants and successfully implement grant activities.

- Coordinated technical assistance and promotion efforts focus on advancing roadway safety in rural areas, Tribal
  communities, and places in the Thriving Communities network. In the past three years, USDOT staff directly
  reached communities in every state.
- USDOT works with trusted non-governmental organizations and partners that understand communities'
  roadway safety challenges and needs. These partners include organizations such as the Local Infrastructure Hub,
  National Complete Streets Coalition, National League of Cities, National Association of County Engineers,
  National Safety Council, League of American Bicyclists, Vision Zero Network, Rural Partners Network, Smart
  Growth America, Urban Sustainability Directors Network, and Emergency Medical Services groups, and events
  like the National Transportation in Indian Country Conference.

### SS4A helps applicants compete for funding based on merits, not technical capacity

Applying for Federal discretionary grants is new for some communities—many of which may not have a team of grant writers on their staff. The SS4A program works with applicants throughout the evaluation process to ensure that they have complete and accurate information and are not disqualified due to an administrative error during the submission process.

- In preparation for the third funding year (FY24), **SS4A provided a courtesy pre-application screen to 111 Action Plans** to help them determine whether they were eligible to apply for an Implementation Grant. Many that found out they were ineligible for Implementation Grants applied to develop an Action Plan instead.
- In the second and third funding years (FY23 and FY24), SS4A conducted follow-up outreach to over 1,200
  communities to provide opportunities to address missing application elements and program requirements. As a
  result, nearly all eligible applications are complete and fully evaluated.
- For those who are unsuccessful, SS4A offers a detailed debrief to help applicants develop more successful
  applications in future rounds. SS4A has conducted hundreds of debriefs with applicants, and many have reapplied and received awards in subsequent years.

After awards are made, the SS4A program continues to help communities be successful in developing, executing, and administering grant agreements.

- A streamlined grant process was developed to help finalize and sign grant agreements as quickly as possible, even for communities that have never received grant funding from USDOT. Approximately 97% of the 511 FY22 award recipients and 57% of the 620 FY23 award recipients have executed grant agreements in place and initial funding amounts obligated.
- A Technical Assistance Center was established to support grant recipients with training and technical
  assistance, including how to comply with Federal requirements and how to develop Comprehensive Safety
  Action Plans. Visit the Technical Assistance Center website for more information.
- A Community of Practice was created to help grant recipients learn from each other across the 1,000+ communities that have received awards to date. <u>Learn more about the Community of Practice</u>.

# **Future funding opportunities**

The FY25 SS4A Notice of Funding Opportunity (NOFO) is expected to be announced before the end of March 2025. Approximately \$2 billion will be made available in future funding rounds (FY25 and FY26).