2021-2024 Metropolitan Transportation Improvement Program Public Notification of Submitted New and Proposed Amended Existing Projects Public Notification and Opportunity to Comment Notice



Metro is in receipt of the 2021-24 MTIP June FFY 2023 Formal Amendment Bundle for Resolution 23-5345

Amendment Purpose Statement for Resolution 23-5345 (Amendment Number JN23-10-JUN)

FOR THE PURPOSE OF ADDING THREE NEW PROJECTS AND CANCELING ONE PROJECT TO THE 2021-24 MTIP ENABLING REQUIRED FEDERAL APPROVAL ACTIONS TO MOVE FORWARD

Public Notification Comment Opportunities for the June FFY 2023 Formal MTIP Amendment for Resolution 23-5345

The public review period for this project amendment is 5/30/2023 and concludes on 6/28/2023, at 5:00 pm.

Requests to submit comments or concerns about this amendment should be submitted to Summer Blackhorse, via email at summer.blackhorse@oregonmetro.gov. Subject to revisions to address comments received during the public comment period, the 2021-24 MTIP as revised by the proposed amendment will be the final program unless amended, and a final notice will not be published.

Added Notes

Public comment also may occur by attending one of the two Metro approval committees required for the formal amendment to complete: (1)
Transportation Policy Alternatives Committee (TPAC), or (2) at the Joint Policy Advisory Committee on Transportation (JPACT). Public comment can also occur at the Metro Council where the formal amendment receives final Metro approval. Please check the Metro website for the specific committee to see if the amendment is included on that month's agenda.

About MTIP Formal/Full Amendments

Formal MTIP amendments represent a significant change to a project from the original funding or scope of improvement activities. The various required process steps are intended to demonstrate that the required changes have no significant impact upon air conformity, plus fiscal constraint is still maintained, and/or the priorities, policies, and goals established in the approved Regional Transportation Plan (RTP) have not changed. Formal MTIP amendments normally fall into one or more of the following categories: (1) Significantly adds, revises, reduces, or changes the project scope of improvement activities. (2) Requires a significant change to the project limits (greater than 1 mile). (3) Involves a significant cost change (increase or decrease normally 20% or 30% greater). (4) Adds or cancels a project from the MTIP.

2021-2024 Metropolitan Transportation Improvement Program Exhibit A to Resolution 23-5345

June FFY 2023 Formal Transition Amendment Bundle Contents

Amendment Type: Formal/Full Amendment #: JN23-10-JUN

Total Number of Projects: 4

			otal Number of Projects: 4				
Key Number & MTIP ID	Lead Agency	Project Name	Project Description	Amendment Action			
(#1) ODOT Key # 23462 MTIP ID TBD New Project	Beaverton School District	Beaverton School District EV Chargers	Purchase and install electric wall mount chargers.	ADD NEW PROJECT: Add new Oregon Department of Environmental Quality (DEQ) CMAQ awarded project to install up to 22 new EV charging stations			
(#2) ODOT Key # 23463 MTIP ID TBD New Project	TriMet	TriMet Transit Center EV Chargers	Purchase and install electric chargers at Powell bus garage and Beaverton Transit Center.	ADD NEW PROJECT: Purchase and install up to 12 - DC level 3 charging equipment at TriMet's Powell Bus Garage, and 2 opportunity fast chargers in the layover area of Beaverton Transit Center			
(#3) ODOT Key # 23456 MTIP ID TBD New Project	ODOT (and WSDOT)	IBR Hayden Island Ground Improvement Study	Implement study to help mitigate seismic risks by assessing soil stabilization techniques including solid mixing, compaction grouting, jet grouting and the use of stone columns to minimize soil liquefaction during the preliminary engineering stage of the project	ADD NEW PROJECT: Add new USDOT Bridge Improvement Program (BIP) discretionary awarded study to ODOT in support of the I-5 Interstate Bridge Replacement project			
(#4) ODOT Key # 21621 MTIP ID 71175	Clackamas County	S Redland Rd: OR213 - Springwater Rd (Clackamas County)	Install high friction surface treatment (HFST), signs and edge line/fog line markings on curves to improve driver control in this area.	CANCEL PROJECT: Cancel and remove project from the 2021-24 MTIP			

Proposed Amendment Review and Approval Steps:

- Tuesday, May 30, 2023: Post amendment & begin 30-day notification/comment period.
- Friday, June 2, 2023: TPAC meeting (Required Metro amendment notification)
- Thursday, June 15, 2023: JPACT meeting.
- Wednesday, June 28, 2023: End 30-day Public Comment period.
- Thursday, July 6, 2023: Final approval from Metro Council anticipated.
- Early to mid-August 2023: Estimated final USDOT amendment approvals.

June 2023 Formal Amendment for FFY 2023 - Amendment Number JN23-10-JUN

Summary Reason for Change: Add new DEQ awarded CMAQ funded project to BSD to the MTIP to meet federal obligation requirements



Metro

2021-24 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

MTIP Formal Amendment ADD NEW PROJECT Add new DEQ CMAQ awarded project for BSD

Lead Agency: Beaverton School District		Project Type:	Other	ODOT Key:	23462
Project Name:		Fiscal Constraint Cat:	Capital	MTIP ID:	TBD
_	1	ODOT Type	Unique	Status:	1
Beaverton School District EV Chargers		Performance Goal:	CMAQ	Comp Date:	12/31/2027
		Capacity Enhancing:	No	RTP ID:	N/A
 Project Status: 1 = Pre-first phase obligation activities (IGA development, project		Conformity Exempt:	Yes	RTP Approval:	12/6/2018
scoping, scoping refinement, etc.).		On CMP:	No	Trans Model:	N/A
scoping, scoping refinenc, etc.).		30 Day Notice Begin:	5/30/2023	TCM:	No
		30 Day Notice End:	6/28/2023	TSMO Award	No
		Funding Source	DEQ	TSMO Cycle	N/A
		Funding Type:	CMAQ	RFFA ID:	N/A
		State Highway Route	N/A	RFFA Cycle:	N/A
		Mile Post Begin:	N/A	UPWP:	No
		Mile Post End:	N/A	UPWP Cycle:	N/A
Short Description:		Length:	N/A	Past Amend:	0
Purchase and install electric wall mount chargers.		Flex Transfer to FTA	No	Council Appr:	Yes
Turchase and mistan electric wan mount chargers.		FTA Conversion Code:	N/A	Council Date:	7/6/2023
		1st Year Program'd:	2023	OTC Approval:	No
		Years Active:	0	OTC Date	N/A
		STIP Amend #: 21-24-3	389	MTIP Amnd #: J	N23-10-JUN

Detailed Description:

In the Beaverton School District in Washington County, add 22 electric charging stations to the existing 8 charge stations at its Transportation Service Center (TSC) in Beaverton (DEQ CMAQ award, EMRED - VOC: 0.108, NOX: 2.585, CO: 1.114, CO2: 100,786, PM10: 0.107, PM2.5: 0.027)

STIP Description: Purchase and install electric wall mount chargers.

Last Amendment of Modification: None. Initial project programming

				PROJEC	T FUNDING DETA	ILS			
Fund Type	Fund Code	Year	Planning	minary neering	Right of Way	Со	nstruction	Other	Total
Federal Funds									
CMAQDEQ	Y400	2023				\$	70,312		\$ 70,312
CMAQDEQ	Y400	2023						\$ 98,795	\$ 98,795
									\$ -
								Federal Totals:	\$ 169,107
State Funds									
									\$ -
									\$ -
								State Total:	\$ -
Local Funds									
Other	ОТН0	2023		\$ 62,791					\$ 62,791
Local (CMAQ)	Match	2024				\$	8,048		\$ 8,048
Other	ОТН0	2024				\$	358,212		\$ 358,212
Local (CMAQ)	Match	2024						\$ 11,308	\$ 11,308
									\$ -
								Local Total	\$ 440,359
Phase Tota	ls Before	Amend:	\$ -	\$ <u> </u>	\$ -	\$		<u>\$</u>	\$
Phase To	tals After	Amend:	\$ -	\$ 62,791	\$ -	\$	436,572	\$ 110,103	\$ 609,466
		1				Total Pr	oject Cost Estir	nate (all phases)	\$ 609,466
								re Cost Amount	609,466

Programming Summary Details												
Why project is short programmed: N/A. The project is not short programmed												
Phase Change Amount:	Phase Change Amount: \$ - \$ 62,791 \$ - \$ 436,572 \$ 110,103 \$ 609,4											
Phase Change Percent:	Phase Change Percent: 0% 100% 0% 100% 100% 100%											
Revised Match Federal:	Revised Match Federal: N/A N/A N/A \$ 8,048 \$ 11,308 \$ 19,356											
Revised Match Percent:												

			Phase Obligation	ons and Expenditur	es Summary					
l.	tem	Planning	PE	ROW	Construction	Other				
Total	Funds Obligated:						Federal Aid ID			
Federal	Funds Obligated:									
Initia	l Obligation Date:						Other Notes			
	EA Number:						DEQ CMAQ awarde			
	EA Start Date:						project			
	EA End Date:									
Knc	own Expenditures:									
		M	TIP Programming C	Consistency Check D	etails and Glossary					
				General Areas						
1	Phase funding fields:	Red font = prior am	ended funding or pr	oject details. Blue for	nt = amended changes to	funding or project	t details. Black font indicate			
1	change has occurred									
	Amendment Purpose	: The purpose of an	MTIP amendment is	normally to add a ne	w project due to require	d federal review a	ctions involving the MTIP a			
2	•	• •					•			
	STIP, or complete required changes to the project (name description, or funding) to meet the project's next federal approval delivery step. This amendment to the MTIP completes what action: The amendment adds the new Beaverton School District Charging Station project with DEQ awarded									
	<u> </u>	·			<u> </u>	· ·	·			
3	This amendment to t	the MTIP completes v	what action: The am	endment adds the ne	ew Beaverton School Disti	· ·	·			
3	This amendment to t	the MTIP completes v Programming is requ	what action: The am ired to meet FHWA (endment adds the ne	ew Beaverton School Distr nts through FMIS.	rict Charging Statio	on project with DEQ award			
	This amendment to t CMAQ to the MTIP. F MTIP Programming S	the MTIP completes of Programming is requised by the submitted Supporting in the supporting supporting the supporting sup	what action: The am ired to meet FHWA (endment adds the ne	ew Beaverton School Distr nts through FMIS.	rict Charging Statio	on project with DEQ award			
4	This amendment to t CMAQ to the MTIP. F MTIP Programming S and project support i	the MTIP completes vergenerating is requestional submitted Supporting information.	what action: The am ired to meet FHWA (endment adds the ne	ew Beaverton School Distr nts through FMIS.	rict Charging Statio	on project with DEQ award			
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4 c Notification	This amendment to to CMAQ to the MTIP. For MTIP Programming Sound project support in and Comment Program and Comment Program as 30 Public Notice	the MTIP completes of Programming is requised by the supporting information. Cess: fication/Opportunity	what action: The am ired to meet FHWA of g Documentation: ST	endment adds the ne obligation requirement FIP Summary Report, d Required? Yes	ew Beaverton School Distr nts through FMIS. STIP Impacts Worksheet,	rict Charging Station	on project with DEQ award			
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	Fiscal Constraint Consistency Check Areas							
1	Will Performance Measurements Apply? Yes. CMAQ							
2A	Does the amendment include fiscal updates? Yes. New CMAQ federal funds allocated to the Oregon Department of Environmental Quality							
2B	What is the funding source for the project? CMAQ funds appropriated to ODOT with a portion allocated to DEQ							
2C	Was the Proof-of Funding requirement satisfied and how? Yes. Verification of the CMAQ award occurred through the State CMAQ Manager							
2D	Was overall fiscal constraint demonstrated? Yes.							

	RTP Consistency Check Areas
1A	RTP ID and Name: ID# Not Applicable.
1B	RTP Project Description: Not applicable
2A	Is the project exempt per 40 CFR 93.126, Table 2 or 40 CFR 92.127, Table 3? Yes, per 40 CFR 93.126, Table 2 - Other
2B	What is the exception category per the regulation: Table 2 - Other - Engineering to assess social, economic, and environmental effects of the proposed action or alternatives to that action.
3A	Is the project considered capacity enhancing? No. The project is a non capacity air quality improvement project
3B	If capacity enhancing, did the project complete required transportation demand modeling through the RTP Update or via an RTP amendment? N/A
3C	Is Air Quality analysis required? No.
3D	Is an Air Quality analysis approval date required? No. If the project is capacity enhancing, then transportation modeling analysis was completed as part of the RTP update. The RTP approval date12/6/2018 can be considered the date for the completion of any required transportation demand modeling requirements for projects if they are capacity enhancing.
4	What RTP Goal(s) does the project support? Goal #7 - Healthy People under two objectives: - Objective 7.2 Pollution Impacts – Minimize noise and other transportation related pollution health impacts Objective 7.3 Clean Air – Reduce transportation-related air pollutants, including and air toxics emissions.
5	Does the project require a special performance assessment evaluation as part of the amendment? (applies to capacity enhancing projects, \$100 million or greater, and regionally significant). No. The project is not capacity enhancing nor does it exceed \$100 million dollars in cost. However, as a CMAQ funded project, the project required completion of a satisfactory air quality emission reduction analysis, pre-reviews and formal approvals from the State CMAQ Manager, plus FHWA before DEQ could officially award the CMAQ to the project.

	UPWP Consistency Check Areas							
1A	Does the MTIP action also require an UPWP amendment: No.							
1B	Can the MTIP amendment proceed ahead of the UPWP amendment? Yes.							

2	What UPWP category does the project fit under (e.g. Master Agreement, Metro Funded Regionally Significant, or Non-Metro Funded Regionally Significant)?
2	N/A

	Other Review Areas						
1	Is the project location identified on the National Highway System (NHS), and what is its designation? No - Not applicable						
2A	Is the project location identified as part of one or more of Metro Modeling Networks, and which one(s)? No - Not applicable						
2B	What is the Metro modeling designation? Not applicable						
3	Is the project designated as a Transportation Control Measure (TCM)? No						
4	Is the project location identified on a Congestion Management Plan route? No						

	Fund Type Codes References							
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds							
CMAQ	Congestion Mitigation Air Quality (CMAQ) funds. CMAQ funds are a federal funding source (FHWA based) that provide a flexible funding source to State and local governments for transportation projects and programs to help meet the requirements of the Clean Air Act. Funding is available to reduce congestion and improve air quality for areas that do not meet the National Ambient Air Quality Standards for ozone, carbon monoxide, or particulate matter (nonattainment areas) and for former nonattainment areas that are now in compliance (maintenance areas). The funds are normally apportioned to the eligible states and then potentially sub-allocated to MPOs or other eligible agencies based on a formula allocation.							

Additional Local funds beyond the required minimum match to the federal funds that are committed to the project. Also referred to "over-match" to the project.

Key Number: 23462 2021-2024 STIP

Project Name: Beaverton School District EV chargers (DRAFT AMENDMENT

Other

	Fund	Codes									
Phase	Fund Code	Description	ICA P	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
PE	OTHO OTHER THAN STATE OR			100.00%	62,791.00	0.00%	0.00	0.00%	0.00	100.00%	62,791.00
PE	PE Totals			100.00%	62,791.00		0.00		0.00		62,791.00
	отно	OTHER THAN STATE OR		82.05%	358,212.95	0.00%	0.00	0.00%	0.00	100.00%	358,212.95
CN	Y400	CMAQ congestion mitigation air quality IIJA		17.95%	78,359.05	89.73%	70,311.58	0.00%	0.00	10.27%	8,047.47
	CN Totals			100.00%	436,572.00		70,311.58		0.00		366,260.42
от	Y400	CMAQ congestion mitigation air quality IIJA		100.00%	110,103.00	89.73%	98,795.42	0.00%	0.00	10.27%	11,307.58
	OT To	OT Totals			110,103.00		98,795.42		0.00		11,307.58
	Grand	Totals			609,466.00		169,107.00		0.00		440,359.00

The tables below illustrate reductions on a metric basis. Based on a 190-day operational year and the 20-year life cycle of ESBs, students will avoid exposure by nearly 10 metric tons of NOx and over 4 metric tons of Carbon Monoxide.

Pollutant	Kg/Day	Kg/Yr[2]	Lifetime Metric Tons
Carbon Monoxide (CO)	1.114	211.66	4.23
Nitrogen Oxide (NOx)	2.585	491.15	9.82
Particulate Matter < 2.5 μ m (PM _{2.5})	0.027	5.13	0.10
Particulate Matter <10 µm (PM ₁₀)	0.107	20.33	0.41
Volatile Organic Compounds (VOC)	0.108	20.52	0.41

Carbon Dioxide Emissions (CO2) (30 buses) [3]	Diesel Bus	Electric Bus
Annual Energy Consumption	1,885,008 gal	16,022,568 kWh
Emissions Factor (lbs CO2/unit)	22.4	0.5
Annual Emissions (lbs CO2)	42,224,179	8,075,374
Lifetime Emissions (lbs CO2)	1,266,725,376	242,261,228
Savings Emissions Savings (lbs CO2)		1.024.464.148

2 FHWA/CMAQ Emis 3 PGE Lifetime Savin	ssions Calculator, 190-day yed	ir			
SAME SAME SAME SAME	boxes to show estimated	reduction amount (kg/c	day).		
VOC _	0.108	PM2.5 _	0.027	PM10	0.107
NOx	2.585	co	1.114	CO2	100,786
Duration of PM	110 & CO Benefit			Years	20



[External sender]RE: DEQ CMAQ Award Letters



Please see the revised project summaries Adriana sent regarding both of these projects. My apologies for providing her incorrect information.

Listed below are the three entities DEQ "awarded" CMAQ funding to for a total of \$3,771,134, this includes the revised amounts for TriMet and Beaverton School District. We will be amending the DEQ/ODOT IGA to reflect a new total of \$3,864,043.

- 1. TriMet Powell Garage and Beaverton Transit Center EV Chargers: revised # \$2,840,000
- 2. Beaverton School District EV Chargers : revised # \$169,107
- 3. Salem Area Mass Transit District \$762,027

If you have any other questions just let me know.

Thank you!

Hope Derrickson, OPMA

Funding Programs Senior Analyst
Program Manager - HB2017, CMAQ, Western Federal Lands/FLAP & Fund Exchange
ODOT | Program and Funding Services Unit
355 Capitol St. NE, Salem, OR 97301

June 2023 Formal Amendment for FFY 2023 - Amendment Number JN23-10-JUN

Summary Reason for Change: Add new DEQ awarded CMAQ funded project to TriMet for EV Chargers at two of their transit centers to the MTIP to meet federal obligation requirements



Metro

2021-24 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

MTIP Formal Amendment
ADD NEW PROJECT
Add new DEQ CMAQ awarded
project for TriMet

Lead Agency: TriMet		Project Type:	Other	ODOT Key:	23463
Project Name:		Fiscal Constraint Cat:	Capital	MTIP ID:	TBD
•	2	ODOT Type	Unique	Status:	1
TriMet Transit Center EV Chargers		Performance Goal:	CMAQ	Comp Date:	12/31/2027
		Capacity Enhancing:	No	RTP ID:	12081
Project Status: 1 = Pre-first phase obligation activities (IGA development, project		Conformity Exempt:	Yes	RTP Approval:	12/6/2018
scoping, scoping refinement, etc.).		On CMP:	No	Trans Model:	N/A
scoping, scoping remient, etc.).		30 Day Notice Begin:	5/30/2023	TCM:	No
		30 Day Notice End:	6/28/2023	TSMO Award	No
		Funding Source	DEQ	TSMO Cycle	N/A
		Funding Type:	CMAQ	RFFA ID:	N/A
		State Highway Route	N/A	RFFA Cycle:	N/A
		Mile Post Begin:	N/A	UPWP:	No
		Mile Post End:	N/A	UPWP Cycle:	N/A
Short Description:		Length:	N/A	Past Amend:	0
Purchase and install electric chargers at Powell bus garage and Beaverton Transit		Flex Transfer to FTA	Yes	Council Appr:	Yes
Center.		FTA Conversion Code:	5307	Council Date:	7/6/2023
		1st Year Program'd:	2024	OTC Approval:	No
		Years Active:	0	OTC Date	N/A
		STIP Amend #: 21-24-3	390	MTIP Amnd #: J	N23-10-JUN

Detailed Description: Procure and install twelve - DC level 3 charging equipment at TriMet's Powell Bus Garage, and two opportunity fast chargers in the layover area of Beaverton Transit Center to support and expand TriMet's deployment of zero emission battery electric buses (BEBs) for the provision of public transit service. (DEQ CMAQ award, EMRED - VOC: 0.8439, NOX: 25.9111, CO: 5.9796, PM10: 0.1408, PM2.5: 0.1324)

STIP Description: Purchase and install electric chargers at Powell bus garage and Beaverton Transit Center.

	Last Amendment of	f Modification: None.	Initial pro	ject programming
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					PROJEC	T FUNDING DETA	ILS			
Fund Type	Fund Code	Year	Planning		Preliminary Engineering	Right of Way		Construction	Other	Total
Federal Funds										
CMAQDEQ	Y400	2024	\$ 110,319							\$ 110,319
CMAQDEQ	Y400	2024		\$	220,640					\$ 220,640
CMAQDEQ	Y400	2024					\$	2,509,041		\$ 2,509,041
									Federal Totals:	\$ 2,840,000
State Funds										
										\$ -
									State Total:	\$ -
Local Funds										
Local (CMAQ)	Match	2024	\$ 12,627							\$ 12,627
Other	ОТН0	2024	\$ 65,581							\$ 65,581
Local (CMAQ)	Match	2024		\$	25,253					\$ 25,253
Other	ОТН0	2024		\$	131,162					\$ 131,162
Local (CMAQ)	Match	2024					\$	287,171		\$ 287,171
Other	Other	2024					\$	978,206		\$ 978,206
									Local Total	\$ 1,500,000
Phase Tota	Is Before	Amend:	\$ -	\$		\$ -	\$		\$ -	\$
Phase To	tals After	Amend:	\$ 188,527	\$	377,055	\$ -	\$	3,774,418	\$ -	\$ 4,340,000
							Total	Project Cost Estin	mate (all phases):	\$ 4,340,000
								Year of Expendit	ure Cost Amount:	\$ 4,340,000

Programming Summary Details										
Why project is short programmed: N/A. The project is not short programmed										
Phase Change Amount:	\$ 188,527	\$	377,055	\$ -		\$	3,774,418	\$	-	\$ 4,340,000
Phase Change Percent:	0%		100%	0%			100%		100%	100%
Revised Match Federal:	\$ 12,627	\$	25,253	N/A		\$	287,171		N/A	\$ 325,051
Revised Match Percent:	10.27%		10.27%	N/A			10.27%		N/A	10.27%

			Phase Obligation	ons and Expenditure	es Summary		
	Item	Planning	PE	ROW	Construction	Other	
Tota	al Funds Obligated:						Federal Aid ID
Federa	al Funds Obligated:						
Initi	ial Obligation Date:						Other Notes
	EA Number:						CMAQ will be flex
	EA Start Date:						transferred to FTA
	EA End Date:						
Kn	nown Expenditures:						
	change has occurred.						
2	•			•	w project due to required o meet the project's next		tions involving the MTIP a elivery step.
3	This amendment to the TriMet is expected to			endment adds the ne	w TriMet Charging Statio	n project with DEQ	awarded CMAQ to the M
4	MTIP Programming S support information.	ubmitted Supporting	Documentation: ST	TP Summary Report,	STIP Impacts Worksheet,	TriMet DEQ CMAQ	application and project
c Notifica	tion and Comment Proc	ess:					
5A	Was a 30 Public Notif	ication/Opportunity	to Comment Period	Required? Yes			
5B	What were the 30 da	y Public Notification,	Opportunity to Com	nment Start and end	dates? May 30, 2023 to Ju	ine 28, 2023	

Public Notifica	ation and Comment Process:
5A	Was a 30 Public Notification/Opportunity to Comment Period Required? Yes
5B	What were the 30 day Public Notification/Opportunity to Comment Start and end dates? May 30, 2023 to June 28, 2023
5C	Was the Public Notification/Opportunity to Comment period completed consistent with the Metro Public Participation Plan? Yes
5D	Was the Public Notification/Opportunity to Comment period included on the Metro website allowing email submissions as comments? Yes
5E	Were there a significant amount of comments received requiring a comments log summary provided to Metro Communications Staff? Any and all submitted are logged in and reviewed for the content. If required a formal reply is provided back to the sender.

6

Added clarifying notes: CMAQ funds directly support air quality improvements. These CMAQ funds are allocated from ODOT to the Oregon DEQ. DEQ has determined the eligibility criteria which ODOT and FHWA have verified. TriMet will complete the obligation process through the FTA TrAMS process which will require the CMAQ funds to be flex transferred to FTA.

	Fiscal Constraint Consistency Check Areas
1	Will Performance Measurements Apply? Yes. CMAQ
2A	Does the amendment include fiscal updates? Yes. New CMAQ federal funds allocated to the Oregon Department of Environmental Quality
2B	What is the funding source for the project? CMAQ funds appropriated to ODOT with a portion allocated to DEQ
2C	Was the Proof-of Funding requirement satisfied and how? Yes.
2D	Was overall fiscal constraint demonstrated? Yes.

	RTP Consistency Check Areas
1A	RTP ID and Name: ID# 12081 - Bus: Electrification of Bus Fleet: Phase 1
1B	RTP Project Description: Electrifying the bus fleet.
2A	Is the project exempt per 40 CFR 93.126, Table 2 or 40 CFR 92.127, Table 3? Yes, per 40 CFR 93.126, Table 2 - Mass Transit
2B	What is the exception category per the regulation: Table 2 - Mass Transit - Construction or renovation of power, signal, and communications systems.
3A	Is the project considered capacity enhancing? No. The project is a non capacity air quality improvement project
3B	If capacity enhancing, did the project complete required transportation demand modeling through the RTP Update or via an RTP amendment? N/A
3C	Is Air Quality analysis required? No.
3D	Is an Air Quality analysis approval date required? No. If the project is capacity enhancing, then transportation modeling analysis was completed as part of the RTP update. The RTP approval date12/6/2018 can be considered the date for the completion of any required transportation demand modeling requirements for projects if they are capacity enhancing.
4	What RTP Goal(s) does the project support? Goal #7 - Healthy People under two objectives: - Objective 7.2 Pollution Impacts – Minimize noise and other transportation related pollution health impacts Objective 7.3 Clean Air – Reduce transportation-related air pollutants, including and air toxics emissions.
5	Does the project require a special performance assessment evaluation as part of the amendment? (applies to capacity enhancing projects, \$100 million or greater, and regionally significant). No. The project is not capacity enhancing nor does it exceed \$100 million dollars in cost. However, as a CMAQ funded project, the project required completion of a satisfactory air quality emission reduction analysis, pre-reviews and formal approvals from the State CMAQ Manager, plus FHWA before DEQ could officially award the CMAQ to the project.

	UPWP Consistency Check Areas
1A	Does the MTIP action also require an UPWP amendment: No.
1B	Can the MTIP amendment proceed ahead of the UPWP amendment? Yes.

2	What UPWP category does the project fit under (e.g. Master Agreement, Metro Funded Regionally Significant, or Non-Metro Funded Regionally Significant)?
2	N/A

	Other Review Areas						
1	Is the project location identified on the National Highway System (NHS), and what is its designation? No - Not applicable						
2A	Is the project location identified as part of one or more of Metro Modeling Networks, and which one(s)? No - Not applicable						
2B	What is the Metro modeling designation? Not applicable						
3	Is the project designated as a Transportation Control Measure (TCM)? No						
4	Is the project location identified on a Congestion Management Plan route? No						

	Fund Type Codes References
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds
CMAQ	Congestion Mitigation Air Quality (CMAQ) funds. CMAQ funds are a federal funding source (FHWA based) that provide a flexible funding source to State and local governments for transportation projects and programs to help meet the requirements of the Clean Air Act. Funding is available to reduce congestion and improve air quality for areas that do not meet the National Ambient Air Quality Standards for ozone, carbon monoxide, or particulate matter (nonattainment areas) and for former nonattainment areas that are now in compliance (maintenance areas). The funds are normally apportioned to the eligible states and then potentially sub-allocated to MPOs or other eligible agencies based on a formula allocation.

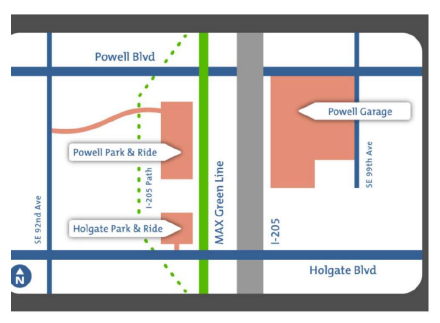
Additional Local funds beyond the required minimum match to the federal funds that are committed to the project. Also referred to "over-match" to the project.

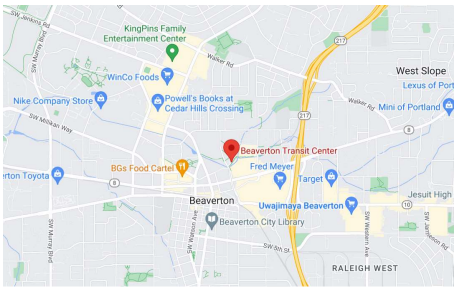
EMISSIONS REDUCTIONS

Other

This project is requesting \$2.84 million in CMAQ funding to procure and install twelve - DC level 3 charging equipment at TriMet's Powell Bus Garage, and two opportunity fast chargers in the layover area of Beaverton Transit Center. These chargers will support and expand TriMet's deployment of zero emission battery electric buses (BEBs) for the provision of Public Transit. These are all CMAQ eligible project expenses.

Use the fo	llowing boxes to show estimate	d reduction amo	unt (kg/day).		
VOC	.8439	PM2.5	.1324	PM10	.1408
NOx	25.9111	co	5.9796	CO2	
Duration	of PM10 & CO Benefit			Years 10	





[External sender]RE: DEQ CMAQ Award Letters





Please see the revised project summaries Adriana sent regarding both of these projects. My apologies for providing her incorrect information.

Listed below are the three entities DEQ "awarded" CMAQ funding to for a total of \$3,771,134, this includes the revised amounts for TriMet and Beaverton School District. We will be amending the DEQ/ODOT IGA to reflect a new total of \$3,864,043.

- 1. TriMet Powell Garage and Beaverton Transit Center EV Chargers: revised # \$2,840,000
- 2. Beaverton School District EV Chargers: revised # \$169,107
- 3. Salem Area Mass Transit District \$762,027

If you have any other questions just let me know.

Thank you!

Hope Derrickson, OPMA

Funding Programs Senior Analyst
Program Manager - HB2017, CMAQ, Western Federal Lands/FLAP & Fund Exchange
ODOT | Program and Funding Services Unit
355 Capitol St. NE, Salem, OR 97301

June 2023 Formal Amendment for FFY 2023 - Amendment Number JN23-10-JUN

Summary Reason for Change: Add the new FY 2022 BIP award for the I-5 IBR study



Metro

2021-24 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

MTIP Formal Amendment ADD NEW PROJECT

Add the approved BIP award ed study supporting the I-5 IBR

Lead Agency: ODOT		Project Type:	Highway	ODOT Key:	23456
Project Name:		Fiscal Constraint Cat:	Planning	MTIP ID:	TBD
•	3	ODOT Type	Planning	Status:	D
IBR Hayden Island Ground Improvement Study		Performance Goal:	N/A	Comp Date:	12/31/2026
		Capacity Enhancing:	No	RTP ID:	10893
Project Status: D = Project implementation in progress (New BIP funded study in		Conformity Exempt:	Yes	RTP Approval:	12/6/2018
support of the ongoing Interstate Bridge Replacement project which has initiated		On CMP:	Yes	Trans Model:	12/6/2018
PE in Key 21570)		30 Day Notice Begin:	5/30/2023	TCM:	No
		30 Day Notice End:	6/28/2023	TSMO Award	No
		Funding Source	BIP	TSMO Cycle	N/A
		Funding Type:	BIP	RFFA ID:	50397
		State Highway Route	I-5	RFFA Cycle:	2022-24
		Mile Post Begin:	307.60	UPWP:	No
Short Description:		Mile Post End:	308.30	UPWP Cycle:	N/A
Study to help mitigate seismic risks by assessing soil stabilization techniques		Length:	0.70	Past Amend:	0
including solid mixing, compaction grouting, jet grouting and the use of stone		Flex Transfer to FTA	No	Council Appr:	Yes
columns to minimize soil liquefaction during the preliminary engineering stage of		FTA Conversion Code:	N/A	Council Date:	7/6/2023
the project		1st Year Program'd:	2023	OTC Approval:	No
		Years Active:	0	OTC Date	N/A
		STIP Amend #: 21-24-3	389	MTIP Amnd #: J	N23-10-JUN

Detailed Description:

On I-5 across the Columbia River between MP 307.6 and MP 308.3 at Hayden Island, initiate and complete study activities to help mitigate seismic risks by assessing soil stabilization techniques including solid mixing, compaction grouting, jet grouting and the use of stone columns to minimize soil liquefaction during the preliminary engineering stage of the project

STIP Description: Study to help mitigate seismic risks by assessing soil stabilization techniques including solid mixing, compaction grouting, jet grouting and the use of stone columns to minimize soil liquefaction during the preliminary engineering stage of the project

Last Amendment of Modification: None. Initial project programming

					PROJE	CT FUNDING DETA	ILS		
Fund Type	Fund Code	Year		Planning	Preliminary Engineering	Right of Way	Construction	Other	Total
Federal Funds									
AC-BIP	ACP0	2023	\$	500,000					\$ 500,000
									\$ -
								Federal Totals:	\$ 500,000
State Funds									
State	Match	2023	\$	500,000					\$ 500,000
									\$ -
								State Total:	\$ 500,000
Local Funds									
Other	ОТН0	2023	\$	1,000,000					\$ 1,000,000
									\$ -
								Local Total	\$ 1,000,000
Phase Tota	ls Before	Amend:	\$	-	\$ -	\$ -	\$ -	\$ -	\$
Phase To	tals After	Amend:	\$	2,000,000	\$ -	\$ -	\$ -	\$ -	\$ 2,000,000
	Total Project Cost Estimate (all phases):								\$ 2,000,000
							Year of Expendit	ure Cost Amount:	\$ 2,000,000

Programming Summary Details												
Why project is short programmed: The project is not short programmed. The "Other" funds represent WSDOT's contribution to the project												
Phase Change Amount:	\$	2,000,000	\$	-	-	\$		-	\$	-	\$ -	\$ 2,000,000
Phase Change Percent:		100%		0%			0%		0%		0%	100%
Revised Match Federal:	\$	1,500,000	\$	-	-	\$		-	\$	-	\$ -	\$ 1,500,000
Revised Match Percent:		75.00%		N/A			N/A		N/A		N/A	75.00%

Phase Obligations and Expenditures Summary								
Item	Planning	PE	ROW	UR	Other			
Total Funds Obligated:						Federal Aid ID		
Federal Funds Obligated:								
Initial Obligation Date:						Other Notes		
EA Number:						The project is a bi-state effor		
EA Start Date:						between ODOT and WASHDO		
EA End Date:								
Known Expenditures:								

MTIP Programming Consistency Check Details and Glossary

General Areas

- Phase funding fields: Red font = prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.
- Amendment Purpose: The purpose of an MTIP amendment is normally to add a new project due to required federal review actions involving the MTIP and STIP, or complete required changes to the project (name description, or funding) to meet the project's next federal approval delivery step.
- This amendment to the MTIP completes what action: The amendment adds the new FY 2022 Bridge Investment Program planning grant to the MTIP in support of the Oregon/Washington DOT efforts to plan and implement the I-5 interstate bridge replacement across the Columbia River. The project is a complimentary activity to the PE actions occurring in Key 21570.

LEAD AGENCY		ODOT										
PROJECT NAME		I-5: Colu	I-5: Columbia River (Interstate) Bridge									
Proje	ect IDs		Projec	ct Description			Project Type					
ODOT KEY	OOT KEY 21570 Planning and design activities for the replacement of the l†Interstate Bridge											
MTIP ID	71083		etween Oregon and Washington. Replacing the bridge is anticipated to improve bridg affic and mobility for freight and the public traveling across the river.									
RTP ID	10893		,									
Phase		Year	Fund Type	Federal Amount	Minimum Local Match	Other Amount	Total Amount					
Preliminary	engineering	2022	NHPP (Z001)	\$41,671,700	\$4,769,513	\$2,058,787	\$48,500,000					
Preliminary	engineering	2022	OTHER - LOCAL	\$0	\$0	\$32,500,000	\$32,500,000					
			FY 21-24 Totals	\$41,671,700	\$4,769,513	\$34,558,787	\$81,000,000					
		Pri	or and Future Years' Totals	\$7,200,000	\$824,072	\$975,928	\$9,000,000					
		Est	imated Project Cost (YOE\$)	\$48,871,700	\$5,593,585	\$35,534,715	\$90,000,000					

3A

4

MTIP Programming Submitted Supporting Documentation: STIP Summary Report, STIP Impacts Worksheet, SFY 2023 UPWP I-5 IBR Study project overview, project location map, and FFY 2022 BIP funding award fact sheet notification

Public Notific	cation and Comment Process:
5A	Was a 30 Public Notification/Opportunity to Comment Period Required? Yes
5B	What were the 30 day Public Notification/Opportunity to Comment Start and end dates? 5/30/2023 to 6/28/2023
5C	Was the Public Notification/Opportunity to Comment period completed consistent with the Metro Public Participation Plan? Yes
5D	Was the Public Notification/Opportunity to Comment period included on the Metro website allowing email submissions as comments? Yes
5E	Were there a significant amount of comments received requiring a comments log summary provided to Metro Communications Staff? No. However, any significant comments received are sent on to Metro's Communication staff for review plus evaluation, and response as needed.
6	Added clarifying notes: The study is a bi-state effort between ODOT and WASHDOT

	Fiscal Constraint Consistency Check Areas
1	Will Performance Measurements Apply? No. This is a planning activity. Performance measurements do not apply to planning activities.
2A	Does the amendment include fiscal updates? Yes. The amendment adds new federal BIP awarded funds to the MTIP.
2B	What is the funding source for the project? Federal Bridge Investment Act funds.
2C	Was the Proof-of Funding requirement satisfied and how? Copy provide of the FFY 202 BIP Planning Awards notification fact sheet for the project
2D	Was overall fiscal constraint demonstrated? Yes.

	RTP Consistency Check Areas
1A	RTP ID and Name: ID# 10893 - I-5 Columbia River Bridge
1B	RTP Project Description: Replace I-5/Columbia River bridges and improve interchanges on I-5. Project adds protected/buffered bikeways, cycletracks and a new trail/multiuse path or extension.
2A	Is the project exempt per 40 CFR 93.126, Table 2 or 40 CFR 92.127, Table 3? Yes, per 40 CFR 93.126, Table 2
2B	What is the exception category per the regulation: Table 2 - Other - Planning and technical studies.
3A	Is the project considered capacity enhancing? No. The project is a planning project. It is not capacity enhancing.
3B	If capacity enhancing, did the project complete required transportation demand modeling through the RTP Update or via an RTP amendment? No.
3C	Is Air Quality analysis required? No. The Metro MPA has obtained conformity attainment. Special air quality analysis requirements do not apply
3D	Is an Air Quality analysis approval date required? No. If the project is capacity enhancing, then transportation modeling analysis was completed as part of the RTP update. The RTP approval date12/6/2018 can be considered the date for the completion of any required transportation demand modeling requirements for projects if they are capacity enhancing.
4	What RTP Goal(s) does the project support? Goal #11 - Transparency and Accountability. Objective 11.2 Performance-Based Planning – Make transportation investment decisions using a performance-based planning approach that is aligned with the RTP goals and supported by meaningful public engagement, multimodal data and analysis.
5	Does the project require a special performance assessment evaluation as part of the amendment? (applies to capacity enhancing projects, \$100 million or greater, and regionally significant). No. The project is not capacity enhancing nor does it exceed \$100 million dollars in cost.

	UPWP Consistency Check Areas
1A	Does the MTIP action also require an UPWP amendment: Maybe. MTIP programming can continue. It is unclear if the BIP award acts as a continuation of the SFY 23 UPWP I-5 IBR project entry, or should be considered a new project as part of the SFY 24 UPWP.
1B	Can the MTIP amendment proceed ahead of the UPWP amendment? Yes. The MTIP amendment can proceed even if an UPWP amendment is required.
2	What UPWP category does the project fit under (e.g. Master Agreement, Metro Funded Regionally Significant, or Non-Metro Funded Regionally Significant)? Non-Metro Funded Regionally Significant project

	Other Review Areas
1	Is the project location identified on the National Highway System (NHS), and what is its designation? No - Not applicable
2A	Is the project location identified as part of one or more of Metro Modeling Networks, and which one(s)? No - Not applicable
2B	What is the Metro modeling designation? Not applicable
3	Is the project designated as a Transportation Control Measure (TCM)? No
4	Is the project location identified on a Congestion Management Plan route? No

	Fund Type 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 Federal
Construction	reimbursement if the project is approved for funding. Advance construction can be used to fund emergency relief efforts and for any project listed in the STIP,
ADVCON	including surface transportation, interstate, bridge, and safety projects. The use of Advance Construction is normally only by the State DOT to help leverage
(AC funds)	their funding resources and keep projects on their respective delivery schedules.
AC-BIP	Federal Advance Construction funds with an estimated conversion code of federal Bridge Improvement Program (BIP) funds
Other	Additional local funds committed to the project by the lead agency which are beyond the minimum federal match requirement

	Fund	l Codes									
Phase	Fund Code	Description	ICA P	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
	ACP0	ADVANCE CONSTRUCT		50.00%	1,000,000.00	50.00%	500,000.00	50.00%	500,000.00	0.00%	0.00
PL	отно	OTHER THAN STATE OR		50.00%	1,000,000.00	0.00%	0.00	0.00%	0.00	100.00%	1,000,000.00
	PL Tot	als		100.00%	2,000,000.00		500,000.00		500,000.00		1,000,000.00
	Grand Totals				2,000,000.00		500,000.00		500,000.00		1,000,000.00





BIP Planning Grant Awards 2022



BIP Planning, Urban

IBR Hayden Island Ground Improvement Study

Oregon DOT, Oregon

Grant Funding: \$1,000,000

Estimated Total Planning Project Costs: \$2,000,000

Project Description

Ground improvement study for seismic analysis to support future project preliminary engineering work for the replacement of the I-5 bridge over the Columbia River.

Project Benefits

The existing I-5 bridge is at risk of facing closure in a major seismic event. The application describes how a closure of the bridge would threaten the transportation network's efficiency and the ability to move goods and people in the Portland metropolitan region. The Interstate Bridge Replacement (IBR) Hayden Island Ground Improvement Study will help mitigate existing seismic risks from liquefiable soils to the proposed infrastructure in the IBR program area. The Ground Improvement Study will establish construction techniques to protect the replacement structure's long-term utility through a resilient construction approach. The bridge replacement project would address congestion and safety; this bridge has been ranked the worst bottleneck in Oregon and Washington, according to the applicant. Additionally, the bridge's facilities are inadequate for pedestrians, cyclists, and individuals using mobility devices.



Photo Source: Oregon DOT, Oregon

June 2023 Formal Amendment for FFY 2023 - Amendment Number JN23-10-JUN

Summary Reason for Change: Cancel the project from the MTIP due to revised scope and funding requirements



Metro

2021-24 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

MTIP Formal Amendment
CANCEL PROJECT
Remove Key 21621 from the MTIP

Lead Agency: Clackamas County

Project Name:
S Redland Rd: OR213 - Springwater Rd (Clackamas County)

Project Status: 2 = Pre-design/project development activities (pre-NEPA) (ITS = ConOps.)

*** Canceled Project ***

Short Description:

Install high friction surface treatment (HFST), signs and edge line/fog line markings on curves to improve driver control in this area.

Project Type.	LOCAI
Fiscal Constraint Cat:	SM&O
ODOT Type	Safety
Performance Goal:	N/A
Capacity Enhancing:	No
Conformity Exempt:	Yes
On CMP:	No
30 Day Notice Begin:	5/30/2023
30 Day Notice End:	6/28/2023
Funding Source	ODOT
Funding Type:	HSIP
State Highway Route	N/A
Mile Post Begin:	N/A
Mile Post End:	N/A
Length:	N/A
Flex Transfer to FTA	No
FTA Conversion Code:	N/A
1st Year Program'd:	2022
Years Active:	2
STIP Amend #: 21-24-3	374

Project Type:

ODOT Key:	21621
MTIP ID:	71175
Status:	2
Comp Date:	12/31/2025
RTP ID:	12095
RTP Approval:	12/6/2018
Trans Model:	12/6/2018
TCM:	No
TSMO Award	No
TSMO Cycle	N/A
RFFA ID:	N/A
RFFA Cycle:	N/A
UPWP:	No
UPWP Cycle:	N/A
Past Amend:	0
Council Appr:	Yes
Council Date:	7/6/2023
OTC Approval:	No
OTC Date	N/A
MTIP Amnd #: J	N23-10-JUN

Detailed Description:

Install high friction surface treatment (HFST), signs and edge line/fog line markings on curves to improve driver control in this area.

STIP Description: Install high friction surface treatment (HFST), signs and edge line/fog line markings on curves to improve driver control in this area.

Last Amendment of Modification: Administrative - January 2023 - AM23-07-JAN1 - Slip PE phase to FFY 2024 with HSIP funds. Total PE = \$38,080. Slip Cons phase to FFY 2024 with HSIP funds. Total Cons = \$296,278

				PROJEC	T FUNDING DETA	AILS		
Fund Type	Fund Code	Year	Planning	Preliminary Engineering	Right of Way	Construction	Other	Total
Federal Fund	ls							
HSIP	ZS30	2024		\$ 35,117		-		\$ -
HSIP	ZS30	2024				\$ 273,228		\$ -
								\$ -
							Federal Totals:	\$ -
State Funds								
								\$ -
								\$ -
							State Total:	\$ -
							-	
Local Funds								
Local	Match	2024		\$ 2,963				\$ -
Local	Match	2024				\$ 23,050		\$ -
								\$ -
	1					1	Local Total	\$ -
Phase Tot	tals Before	Amend:	\$ -	\$ 38,080	\$ -	\$ 296,278	\$ -	\$ 334,358
Phase T	otals After	Amend:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
						Total Project Cost Esti	mate (all phases):	\$ -
							ure Cost Amount:	

Programming Summary Details								
Why project is short programmed:								
Phase Change Amount:	\$ -	\$	(38,080)	\$ -	\$	(296,278)	\$ -	\$ (334,358)
Phase Change Percent:	0%		-100%	0%		-100%	0%	-100%
Revised Match Federal:	N/A	\$	-	N/A	\$	-	N/A	\$ -
Revised Match Percent:	N/A		0%	N/A		0%	N/A	0.00%

	Phase Obligations and Expenditures Summary						
ltem	Planning	PE	ROW	Construction	Other		
Total Funds Obligated:						Federal Aid ID	
Federal Funds Obligated:							
Initial Obligation Date:						Other Notes	
EA Number:						Project is canceled from the	
EA Start Date:						2021-24 MTIP	
EA End Date:							
Known Expenditures:							

	MTIP Programming Consistency Check Details and Glossary
	General Areas
1	Phase funding fields: Red font = prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.
2	Amendment Purpose: The purpose of an MTIP amendment is normally to add a new project due to required federal review actions involving the MTIP and STIP, or complete required changes to the project (name description, or funding) to meet the project's next federal approval delivery step.
3	This amendment to the MTIP completes what action: The amendment cancels the project from the 2021-24 MTIP per ODOT's request. Note: Clackamas County provided concurrence for the cancelation. Prior safety related improvements have occurred n the area which overlapped with this project. ODOT's review determined that the existing funding was not sufficient to cover the high friction surface treatment requirements. The ODOT Region 1 Traffic proposed the project cancelation with Clackamas County provided their concurrence during April 2023. The funding is proposed to be returned tot he ODOT All Roads Transportation Safety (ARTS) program.
4	MTIP Programming Submitted Supporting Documentation: STIP Summary Report, STIP Impacts Worksheet, plus a project location map
Public Notifi	cation and Comment Process:
5A	Was a 30 Public Notification/Opportunity to Comment Period Required? Yes
5B	What were the 30 day Public Notification/Opportunity to Comment Start and end dates? May 30, 2023 to June 28, 2023
5C	Was the Public Notification/Opportunity to Comment period completed consistent with the Metro Public Participation Plan? Yes
5D	Was the Public Notification/Opportunity to Comment period included on the Metro website allowing email submissions as comments? Yes

5E	Were there a significant amount of comments received requiring a comments log summary provided to Metro Communications Staff? No. However, any significant comments received are sent on to Metro's Communication staff for review plus evaluation, and response as needed.
6	Added clarifying notes: Clackamas County reviewed ODOT cancelation request and provided their concurrence.

	Fiscal Constraint Consistency Check Areas
1	Will Performance Measurements Apply? N/A
2A	Does the amendment include fiscal updates? Yes. The cancelation will result in the HSIP programming returning to the ODOT ARTS program.
2B	What is the funding source for the project? ODOT HSIP
2C	Was the Proof-of Funding requirement satisfied and how? N/A
2D	Was overall fiscal constraint demonstrated? N/A

	RTP Consistency Check Areas
1A	RTP ID and Name: ID# 12095 - Safety & Operations Projects
1B	RTP Project Description: Projects to improve safety or operational efficiencies such as pedestrian crossings of arterial roads, railroad crossing repairs, slide and rock fall protections, illumination, signals and signal operations systems, that do not add motor vehicle capacity.
2A	Is the project exempt per 40 CFR 93.126, Table 2 or 40 CFR 92.127, Table 3? Yes, per 40 CFR 93.126, Table 2
2B	What is the exception category per the regulation: Table 2 - Safety - Highway Safety Improvement Program implementation.
3A	Is the project considered capacity enhancing? No.
3B	If capacity enhancing, did the project complete required transportation demand modeling through the RTP Update or via an RTP amendment? No.
3C	Is Air Quality analysis required? No. The Metro MPA has obtained conformity attainment. Special air quality analysis requirements do not apply
3D	Is an Air Quality analysis approval date required? No. If the project is capacity enhancing, then transportation modeling analysis was completed as part of the RTP update. The RTP approval date12/6/2018 can be considered the date for the completion of any required transportation demand modeling requirements for projects if they are capacity enhancing.
4	What RTP Goal(s) does the project support? N/A now as the project is being canceled from the MTIP.
5	Does the project require a special performance assessment evaluation as part of the amendment? (applies to capacity enhancing projects, \$100 million or greater, and regionally significant). No. The project was not capacity enhancing nor does it exceed \$100 million dollars in cost.

	UPWP Consistency Check Areas
1A	Does the MTIP action also require an UPWP amendment: No
1B	Can the MTIP amendment proceed ahead of the UPWP amendment? Yes.

2	What UPWP category does the project fit under (e.g. Master Agreement, Metro Funded Regionally Significant, or Non-Metro Funded Regionally Significant)?
2	N/A

Other Review Areas		
1	Is the project location identified on the National Highway System (NHS), and what is its designation? No - Not applicable	
2A	Is the project location identified as part of one or more of Metro Modeling Networks, and which one(s)? No - Not applicable	
2B	What is the Metro modeling designation? Not applicable	
3	Is the project designated as a Transportation Control Measure (TCM)? No	
4	Is the project location identified on a Congestion Management Plan route? No	

Fund Type Codes References		
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds	
HSIP	A federal funding source (FHWA based) appropriated to the State DOT. The Highway Safety Improvement Program (HSIP) is a core Federal-aid program with the purpose to achieve a significant reduction in traffic fatalities and serious injuries on all public roads, including non-State-owned roads and roads on tribal land. The HSIP requires a data-driven, strategic approach to improving highway safety on all public roads with a focus on performance.	

