BEFORE THE METRO COUNCIL

FOR THE PURPOSE OF AMENDING THE 2021-)	RESOLUTION NO. 21-5205
26 METROPOLITAN TRANSPORTATION)	
IMPROVEMENT PROGRAM (MTIP) TO AMEND)	Introduced by: Chief Operating Officer
OR ADD APPROXIMATELY 13 PROJECTS)	Marissa Madrigal in concurrence with
IMPACTING METRO, ODOT, PORTLAND, AND)	Council President Lynn Peterson
THPRD ENSURING REQUIRED FEDERAL)	
APPROVALS AND PHASE OBLIGATIONS CAN)	
MOVE FORWARD (OC22-01-OCT))	

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

WHEREAS, the Joint Policy Advisory Committee on Transportation (JPACT) and the Metro Council approved the 2021-26 MTIP via Resolution 20-5110 on July 23, 2020; and

WHEREAS, JPACT and the Metro Council must approve any subsequent amendments to add new projects or substantially modify existing projects in the MTIP; and

WHEREAS, the U.S. Department of Transportation (USDOT) has issued clarified MTIP amendment submission rules and definitions for MTIP formal amendments and administrative modifications that both ODOT and all Oregon MPOs must adhere to which includes that all new projects added to the MTIP must complete the formal amendment process; and

WHEREAS, MTIP amendments now must also include assessments for required performance measure compliance, expanded RTP consistency, and strive to meet annual Metro and statewide obligation targets resulting in additional MTIP amendment processing practices and procedures; and

WHEREAS, Metro is now under formal annual obligation targets resulting in additional accountability for Metro to commit, program, obligate, and expend allocated federal formula funds; and

WHEREAS, Portland has completed their required pre-scoping for two of their Metro awarded Transportation Systems Management and Operations (TSMO) projects allowing MTIP and State Transportation Improvement Program (STIP) programming to occur and initiate the required ODOT intergovernmental agreement development enabling the projects to be implemented; and

WHEREAS, Metro has received a \$850,000 Federal Transit Administration (FTA) Helping Obtain Prosperity for Everyone (HOPE) planning grant for the Tualatin Valley Hwy Transit & Development Project which will complete corridor planning including developing an equitable development strategy (EDS) and a locally preferred alternative (LPA) for a transit project, alternative analysis for a preferred alignment, plus evaluate street and pedestrian improvements for future construction projects; and

WHEREAS, Tualatin Hills Parks and Recreation District received a \$572,477 Oregon Community Paths Program grant which will support completion of Westside Trail Project Refinement Study to identify the preferred alignment and master plan for segments 14-17 of the trail to lay the foundation for closing a critical 2.3 mile gap in Washington County; and

WHEREAS, the formal amendment will add four new safety improvement projects for ODOT to construct new curbs and ramps to Americans with Disabilities Act (ADA) standards at various locations on OR10, OR47, OR99E, US30, and US30BY to reduce mobility barriers and make state highways more accessible to disabled persons; and

WHEREAS, ODOT is combining two safety improvement projects into a single project for increased delivery efficiencies on OR8 which will install larger signal heads, reflective backboards, and pedestrian countdown signals between SW Short Ave - SW 110th, plus will include sidewalk infill and improvements, bus stop relocations, bus pads, and enhanced pedestrian crossing between SW 192nd Ave-SW 165th Ave; and

WHEREAS, ODOT is combining another two safety projects into a single project for increased delivery efficiencies on US30 between NW Hoge Ave and Watson Rd to repair culverts in poor condition along this corridor to prevent further damage and possible collapse; and

WHEREAS, the a review of the proposed project changes has been completed against the current approved Regional Transportation Plan (RTP) to ensure the projects remain consistent with the goals and strategies identified in the RTP with the results confirming that no RTP inconsistencies exist as a result of the project changes from the October 2021 MTIP Formal Amendment; and

WHEREAS, RTP consistency check areas included financial/fiscal constraint verification, eligibility and proper use of committed funds, an assessment of possible air quality impacts, a deviation assessment from approved regional RTP goals and strategies, a validation that the required changes have little or no impact upon regionally significant projects, and a reconfirmation that the MTIP's financial constraint finding is maintained as a result of the October 2021 Formal Amendment; and

WHEREAS, Metro's Transportation Policy and Alternatives Committee (TPAC) received their notification plus amendment summary overview, and recommended approval to Metro's Joint Policy Advisory Committee on Transportation (JPACT) on October 1, 2021; and

WHEREAS, JPACT approved Resolution 21-5205 consisting of the October 2021 Formal MTIP Amendment bundle on October 21, 2021 and provided their approval recommendation to Metro Council; now therefore

BE IT RESOLVED that the Metro Council hereby adopts the recommendation of JPACT on November 4, 2021 to formally amend the 2021-26 MTIP to include the required changes identified in the October 2021 Formal MTIP Amendment Bundle and Resolution 21-5205.

ADOPTED by the Metro Council this 4th day of November 2021.

Carrie MacLaren, Metro Attorney

	Jam H	
	Lynn Peterson, Council President	
Approved as to Form:	·	
Carrie MacLaren.		

2021-2024 Metropolitan Transportation Improvement Program Exhibit A to Resolution 21-5205



Proposed October 2021 (FFY 2022) Formal Transition Amendment Bundle

Amendment Type: Formal/Full
Amendment #: OC22-01-OCT
Total Number of Projects: 13

Key Number & MTIP ID	Lead Agency	Project Name	Project Description	Amendment Action
Project #1 Key 20885	Metro	Transportation System Mgmt Operations/ITS (2020)	Provide strategic and collaborative program management including coordination of activities for TransPort TSMO committee. (FY 2020 allocation year)	SPLIT FUNDS: Split and reduce STBG-U funds by \$846,333 and commit to Portland's new awarded TSMO projects also part of this amendment bundle (projects #2 and #3 that follow)
Project #2 Key New TBD	Portland	Traffic Signal Communication Improvements: Holgate Blvd & 92nd Ave	Install traffic signal controller communication improvements to up to 7 signal locations on SE Holgate Blvd and 92nd Ave for increased safety and service to motorists	
Project #3 Key New TBD	Portland	Portland Traffic Signal Performance Measures Development & Eval	Across Portland, develop and validate new required Automated Traffic Signal Performance Measures (ATSPM) supporting traffic signal controllers to evaluate signal performance providing motorists improved mobility, efficiency, and safety.	ADD NEW PROJECT: The formal amendment adds the new Metro TSMO awarded project which will develop and evaluate traffic signal performance measurements
Project #4 Key New TBD	Metro	Tualatin Valley Hwy Transit & Development Project	Complete 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 #5 Key 22475 New	Tualatin Hills Parks and Recreation District	Westside Trail Project Refinement	Project refinement study to lay the foundation for closing a critical 2.3-mile gap in the Westside Trail between SW Walker Rd and NW Kaiser Rd in Washington County. The study will identify the preferred alignment and master plan for this portion of the trail.	The formal amendment adds the new Oregon Community Paths Program FY 2021-24
Project #6 Key 22435 NEW	ODOT	OR47/OR8/US30 Curb Ramps	Construct to American Disabilities Act (ADA) standards, curbs and ramps at multiple locations along OR47, OR8, and US30 to reduce mobility barriers and make State Highways more accessible to disabled persons	ADD NEW PROJECT: The formal amendment adds the ADA curb and ramp project to the 2021-26 MTIP
Project #7 Key 22468 NEW	ODOT	US30BY curb ramps group A: N Greeley Ave - I-5 (Portland)	Construct to American Disabilities Act (ADA) standards, curbs and ramps at multiple locations along US30BY to reduce mobility barriers and make state highways more accessible to disabled persons	ADD NEW PROJECT: The formal amendment adds the ADA curb and ramp project to the 2021-26 MTIP
Project #8 Key 22469 NEW	ODOT	OR99E curb ramps group A: SE Woodward St - Oregon City	Construct to American Disabilities Act (ADA) standards, curbs and ramps at multiple locations along OR99E to reduce mobility barriers and make state highways more accessible to disabled persons	ADD NEW PROJECT: The formal amendment adds the ADA curb and ramp project to the 2021-26 MTIP
Project #9 Key 22470 NEW	ODOT	OR10 curb ramps group A: SW 198th Ave – SW Kinnaman Rd	Construct to American Disabilities Act (ADA) standards, curbs and ramps at multiple locations along OR10 to reduce mobility barriers and make state highways more accessible to disabled persons.	ADD NEW PROJECT: The formal amendment adds the ADA curb and ramp project to the 2021-26 MTIP
Project #10 Key 22440 NEW	ODOT	NW 112th Street and PNWR rail crossing upgrades	Add active warning devices to the railroadhighway crossing at NW 112th Ave and Portland & Western Railroad thereby decreasing the probability of future rail crossing incidents at the crossing which is situated in an industrial tank farm area mixed with residences, truck traffic, and trains carrying hazardous liquids and gases.	ADD NEW PROJECT: The formal amendment adds a new rail safety improvement project for ODOT

Project #11 Key 18794	ODOT	OR8: SW Short Ave - SW 110th Ave (Beaverton) OR8: SW 192 Ave - SW 110th Ave	Safety upgrades to install larger signal heads reflective backboards pedestrian countdown signals and left turn phasing where feasible Install larger signal heads, reflective backboards, pedestrian countdown signals and other signal improvements to increase safety on SW Short Ave - SW 110th Ave. Sidewalk infill and improvements, bus stop relocations, bus pads, and enhanced pedestrian crossing at SW 192nd Ave-SW 165th Ave.	COMBINED PROJECT: The formal amendment combines a prior obligated construction phase from Key 18839 into Key 18794 for increased delivery efficiencies as a single project
Project #12 Key 21779	ODOT	US30: Watson Rd - NW Hoge Ave	Repair or replace culverts in poor condition along this corridor to ensure to prevent further damage and possible collapse.	SPLIT/CANCEL PROJECT: The formal amendment splits the scope and funding and combines it into Key 21128 – also included in this amendment bundle. As a result Key 21779 is zero programmed
Project #13 Key 21128 New	ODOT	US30: CORRIDOR (MP 9.08- TO 17.68) US30: Watson Rd - Hoge Ave	New Combined Project Description: Repair or replace culverts in poor condition along this corridor to prevent further damage and possible collapse	ADD AND COMBINE PROJECT: The formal amendment re-adds Key 21128 into the 2021-26 MTIP and includes combing the scope and funding from Key 21779



Formal Amendment
SPLIT FUNDS
Split \$846,333 and commit to
Portland's new TSMO projects

Lead Agency: Metro		Project Type:	TSMO/ITS	ODOT Key:	20885
Project Name:		ODOT Type	N/A	MTIP ID:	70875
•	1	Performance Meas:	No	Status:	0
Transportation System Mgmt Operations/ITS (2020)		Capacity Enhancing:	No	Comp Date:	9/30/2026
Project Status: 0 = No activity. Note: Key 20885 functions as an approved		Conformity Exempt:	Yes	RTP ID:	11104
TSMO/ITS revenue PGB supporting Metro awarded TSMO/ITS projects		On State Hwy Sys:	No	RFFA ID:	50361
		Mile Post Begin:	N/A	RFFA Cycle:	2019-21
		Mile Post End:	N/A	UPWP:	No
Short Description: Provide strategic and collaborative program management		Length:	N/A	UPWP Cycle:	N/A
including coordination of activities for TransPort TSMO committee. (FY 2020		Flex Transfer to FTA	No	Transfer Code	N/A
allocation year)		1st Year Program'd:	2020	Past Amend:	3
		Years Active:	2	OTC Approval:	No
		STIP Amend #: TBD		MTIP Amnd #: C	C22-01-OCT

Detailed Description: Provide strategic and collaborative program management including coordination of activities for TransPort TSMO committee; allocation and implementation of MTIP programming for TSMO; manage regional policy and project development; and oversee performance data development and tracking. (FY 2020 allocation year)

STIP Description: N/A - Project is programmed in FY 2025 and outside the current STIP years

Last Amendment of Modification: Formal - June 2021 -JN21-11-JUN - SPLIT/COMBINE PROJECT: The formal amendment splits \$233,747 of STBG and required match to ODOT's new ATC project (included in this amendment bundle). The programming years are being pushed-out to FY 2025 as well to avoid conflicts with the Obligation Targets program.

				PROJEC	CT FUNDING DETAI	LS		
Fund Type	Fund Code	Year	Planning	Preliminary Engineering	Right of Way	Construction	Other (ITS)	Total
Federal Funds								
STBG-U	Z230	2025	-				\$ 1,510,851	\$ -
STBG-U	Z230	2025					\$ 664,518	\$ 664,518
								\$ -
							Federal Totals:	\$ 664,518
Federal F	und Obliga							Federal Aid ID
	EA I	Number:						
Initi	al Obligati							
		nd Date:						
Kno	own Exper	nditures:						
State Funds								
								\$ -
								\$ -
							State Total:	\$ -
Local Funds								
Local	Match	2025					\$ 172,924	\$ -
Local	Match	2025					\$ 76,057	\$ 76,057
								\$ -
								\$ -
Other funds = I	ocal overr	match co	ontribution				Local Total	\$ 76,057
Phase Tota	Is Before	Amend:	\$ -	\$ -	\$ -	\$ -	\$ 1,683,775	\$ 1,683,775
Phase Tot	tals After <i>i</i>	Amend:	\$ -	\$ -	\$ -	\$ -	\$ 740,575	\$ 740,575
						Year Of E	xpenditure (YOE):	\$ 740,575

- > Red font = prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.
- > Add new TSMO awarded project to the MTIP.
- > Support Materials: Current MTIP Programming page in FFY 2025

Amendment Summary:

The formal amendment splits \$846,333 of STBG from the PGB and commits the funds to the two new Metro awarded TSMO/ITS projects for Portland which are part of this amendment bundle. The awarded funds originate from the 2021 TSMO funding allocation. The source of the STBG funds for Key 20885 are from the RFFA Step 1 allocation from the FY 2020 allocation year.

> Will Performance Measurements Apply: No

RTP References:

- > RTP ID: 11104 Regional TSMO Program Investments for 2018-2027
- > RTP Description: 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.
- > Exemption Status: Project is an exempt, non-capacity type project per 40 CFR 93.126, Table 2 Traffic control devices and operating assistance other than signalization projects.
- > UPWP amendment: No
- > RTP Goals: Goal 4 Reliability and Efficiency
- > Goal Objective: Objective 4.2 Travel Management
- > Goal Description: Increase the use of real-time data and decision-making systems to actively manage transit, freight, arterial and throughway corridors.

Fund Codes:

- > STBG-U = Federal Surface Transportation Block Grant funds appropriated to the states with a portion allocated by formula to the MPOs. The funds are applied to eligible projects and activities or used to support local project needs through the discretionary funding calls.
- > Local = General local funds provided by the lead agency as part of the required match.

- > On NHS: No
- > Metro Model: No
- > Model category and type: N/A
- > TCM project: No
- > Located on the CMP: No

2021-2026 Metropolitan Transportation Improvement Program (MTIP)

Current Approved Project List with Approved Amendments



LEAD							
PROJEC							
Proje	ect IDs		Projec	t Description			Project Type
ODOT KEY	20885	Provide st	rategic and collaborative pro	ogram manager	ment including	coordination	Transportation
MTIP ID	System Management						
RTP ID	11104						Operations
Ph	nase	Year	Fund Type	Federal Amount	Minimum Local Match	Other Amount	Total Amount
Other		2025	STBG-URBAN	\$1,510,851	\$172,924	\$0	\$1,683,775
			FY 21-26 Totals	\$1,510,851	\$172,924	\$0	\$1,683,775
		Estir	mated Project Cost (YOE\$)	\$1,510,851	\$172,924	\$0	\$1,683,775



Formal Amendment
ADD NEW PROJECT
Add new Metro TSMO awarded
project with STBG from Key 20885

Lead Agency: Portland		Project Type:	TSMO/ITS	ODOT Key:	New -TBD
Project Name: Traffic Signal Communication Improvements:		ODOT Type	TBD	MTIP ID:	New - TBD
	Performance Meas: Safety		Status:	2	
Holgate Blvd & 92nd Ave		Capacity Enhancing:	No	Comp Date:	9/30/2026
Project Status: 2 = Pre-design/project development activities (pre-NEPA) (ITS =		Conformity Exempt:	Yes	RTP ID:	11104
ConOps.)		On State Hwy Sys:	No	RFFA ID:	N/A
		Mile Post Begin:	N/A	RFFA Cycle:	2019-21
		Mile Post End:	N/A	UPWP:	No
Short Description: Install traffic signal controller communication improvements		Length:	N/A	UPWP Cycle:	N/A
to up to 7 signal locations on SE Holgate Blvd and 92nd Ave for increased safety		Flex Transfer to FTA	No	Transfer Code	N/A
and service to motorists		1st Year Program'd:	2023	Past Amend:	0
		Years Active:	0	OTC Approval:	No
		STIP Amend #: TBD		MTIP Amnd #: (OC22-01-OCT

Detailed Description: Metro awarded TSMO Sub-allocation for FFY19-21 project with STBG funds from Key 20885 to Install traffic signal controller communication improvements to up to 7 signal locations on SE Holgate Blvd (72nd Ave to 112th) and 92nd Ave (SE Harold Ave to 91st Pl) for increased safety and service to motorists. (RTP ID 11104. Exempt: 40 CFR 93.126, Table 2 - Traffic control devices and operating assistance other than signalization projects)

STIP Description: TBD

Last Amendment of Modification: None. Initial programming

EA Number: Initial Obligation Date: EA End Date: Known Expenditures: State Funds State Funds State Total: \$ Local Funds Local Match 2023 \$ 26,004 \$ \$ \$ \$ \$ \$.S	T FUNDING DETAIL	PROJEC				
STBG-U Z230 2023		Total			Construction	Right of Way		Planning	Year		Туре
Federal Fund Obligations \$: Federal Fund Obligations \$: Federal Fund Obligations \$: Federal Aid Federal A											Federal Funds
Federal Totals: \$ Federal Fund Obligations \$: Federal Aid EA Number: Initial Obligation Date: EA End Date: Known Expenditures: State Funds Local Funds Federal Totals: \$ Federal Aid Federal Aid Federal Aid Federal Aid Federal Totals: \$ Federal Aid Feder	227,196		227,196	\$					2023	Z230	STBG-U
Federal Fund Obligations \$: Federal Aid EA Number: Initial Obligation Date: EA End Date: Known Expenditures: State Funds Local Funds Local Match 2023 \$ 26,004 \$ \$ \$ \$			\$								
EA Number: Initial Obligation Date: EA End Date: Known Expenditures: State Funds State Funds State Total: \$ Local Funds Local Match 2023 \$ 26,004 \$ \$ \$ \$	227,196		\$ deral Totals:	Fed							
Initial Obligation Date: EA End Date: Known Expenditures: State Funds State Funds State Total: \$ Local Funds Local Match 2023 \$ 26,004 \$ \$ \$ \$ \$ \$	ID	Federal Aid II							ations \$:	und Oblig	Federal
EA End Date: Known Expenditures: State Funds State Total: \$ Local Funds Local Match 2023 \$ 26,004 \$ \$ \$ \$									Number:	EA I	
Known Expenditures:									on Date:	al Obligati	Init
State Funds \$ \$ \$ \$ \$ \$ \$ \$ \$									nd Date:	EA E	
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State Total: \$ Local Funds	-		\$								
Local Funds Local Match 2023 \$ \$ 26,004 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-		\$								
Local Match 2023 \$ 26,004 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	-		\$ State Total:					1	l.		
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\$	-			-							
	-										
Local Total \$	26,004		\$ ocal Total	L							
Phase Totals Before Amend: \$ - \$ - \$ - \$ - \$					\$ -	\$ -	-	\$ - !	Amend:	s Before	Phase Tota
Phase Totals After Amend: \$ - \$ - \$ - \$ 253,200 \$	253,200		 253,200	•							
Year Of Expenditure (YOE): \$	253,200			_		•					

- > Red font = prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.
- > Add new TSMO awarded project tot eh MTIP.
- > Support Materials: Metro TSMO FY 2019-21 Funding Award Letter

Amendment Summary:

The formal amendment adds the Metro warded TSMO project to the 2021-26 MTIP. awarded funding is STBG-U and is draw from the TSMO Program project grouping bucket in 20885.

> Will Performance Measurements Apply: Yes

RTP References:

- > RTP ID: 11104 Regional TSMO Program Investments for 2018-2027
- > RTP Description: 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.
- > Exemption Status: Project is an exempt, non-capacity type project per 40 CFR 93.126, Table 2 Traffic control devices and operating assistance other than signalization projects.
- > UPWP amendment: No
- > RTP Goals: Goal 4 Reliability and Efficiency
- > Goal Objective: Objective 4.2 Travel Management
- > Goal Description: Increase the use of real-time data and decision-making systems to actively manage transit, freight, arterial and throughway corridors.

Fund Codes:

- > STBG-U = Federal Surface Transportation Block Grant funds appropriated to the states with a portion allocated by formula to the MPOs. The funds are applied to eligible projects and activities or used to support local project needs through the discretionary funding calls.
- > Local = General local funds provided by the lead agency as part of the required match.

- > On NHS: No
- > Metro Model: No
- > Model category and type: N/A
- > TCM project: No
- > Located on the CMP: No



Memo

Date: Jan. 2, 2020

To: TPAC and Interested Parties

From: Caleb Winter, TSMO Program Manager, Senior Transportation Planner

Subject: TSMO Sub-allocation for FFY19-21

Memo Purpose

Share TransPort's Transportation System Management and Operations (TSMO) project recommendations from the 2019 TSMO Project Solicitation (2019-2021 MTIP).

Overview

TransPort is the Subcommittee of TPAC that plays a key role in advancing TSMO projects. TransPort updates the criteria based on the current TSMO strategy and regional policy priorities. Metro leads the TSMO solicitation and review process. TransPort recommends projects for funding.

Lead agency	Project name	Project type	TSMO Federal Portion
City of Portland	Traffic Signal Communications	Data communications through fiber optics	\$227,196
City of Doubland	Local Traffic Signal Controller	ATC:	6940 425
City of Portland	Replacement	ATCs	\$840,435
	Regional Traffic Signal System	Traffic Signal Performance Measures for Active	
City of Portland	Performance Measures	Transportation	\$619,137
	Clackamas County Regional	ATCs in Clackamas County, Gladstone, Lake Oswego,	
Clackamas	ATC controller & Signal	Milwaukie, Oregon City, West	
County	Optimization Project	Linn, Wilsonville	\$735,878



Formal Amendment
ADD NEW PROJECT
Add new Metro TSMO awarded
project with STBG from Key 20885

Lead Agency: Portland		Project Type:	TSMO/ITS	ODOT Key:	New -TBD
Project Name: Portland Traffic Signal Performance Measures		ODOT Type	TBD	MTIP ID:	New - TBD
	3	Performance Meas:	Safety	Status:	2
Development & Eval		Capacity Enhancing:	No	Comp Date:	9/30/2026
Project Status: 2 = Pre-design/project development activities (pre-NEPA) (ITS =		Conformity Exempt:	Yes	RTP ID:	11104
ConOps.)		On State Hwy Sys:	No	RFFA ID:	N/A
		Mile Post Begin:	N/A	RFFA Cycle:	2019-21
Short Description: Across Portland, develop and validate new required		Mile Post End:	N/A	UPWP:	No
Automated Traffic Signal Performance Measures (ATSPM) supporting traffic		Length:	N/A	UPWP Cycle:	N/A
signal controllers to evaluate signal performance providing motorists improved		Flex Transfer to FTA	No	Transfer Code	N/A
mobility, efficiency, and safety.		1st Year Program'd:	2023	Past Amend:	0
modificy, efficiency, and safety.		Years Active:	0	OTC Approval:	No
		STIP Amend #: TBD		MTIP Amnd #: (OC22-01-OCT

Detailed Description: Metro awarded TSMO Sub-allocation for FFY19-21 project with STBG funds from Key 20885 to develop and validate across Portland new required ATSPMs supporting traffic signal controllers which will then be used to create metrics that can help optimize operations and streamline maintenance to evaluate signal performance providing motorists improved mobility, efficiency, and safety. (RTP ID 11104. Exempt: 40 CFR 93.126, Table 2 - Traffic control devices and operating assistance other than signalization projects)

STIP Description: TBD

Last Amendment of Modification: None. Initial programming

				PROJEC	CT FUNDING DETAI	LS			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering	Right of Way	Construction	Other (ITS)		Total
Federal Funds	;								
STBG-U	Z230	2023					\$ 619,137	\$	619,137
								\$	-
		. 1					Federal Totals:	\$	619,137
Federal	Fund Oblig							F	ederal Aid ID
		Number:							
Init	ial Obligati								
I/m		nd Date:							
KII	own Expei	iditures:							
State Funds									
State runus								\$	_
								\$	
							State Total:	-	_
							otate i otati	Y	
Local Funds									
Local	Match	2023					\$ 70,863	\$	70,863
							, ,	\$	-
								\$	-
	1	1		1		1	Local Total	\$	70,863
Phase Tota	als Before	Amend:	\$ -	\$ -	\$ -	\$ -	\$	\$	
Phase To	tals After	Amend:	\$ -	\$ -	\$ -	\$ -	\$ 690,000	\$	690,000
		,				Year Of E	xpenditure (YOE):	\$	690,000

- > Red font = prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.
- > Add new TSMO awarded project tot eh MTIP.
- > Support Materials: Metro TSMO FY 2019-21 Funding Award Letter + Completed draft Technical Scoping Sheet + Scope of Work narrative

Amendment Summary:

The formal amendment adds the Metro warded TSMO project to the 2021-26 MTIP. awarded funding is STBG-U and is draw from the TSMO Program project grouping bucket in 20885. The project is a Portland wide project to develop and evacuate Automated Traffic Signal Performance Measures (ATSPM) supporting traffic signal controllers to evaluate signal performance providing motorists improved mobility, efficiency, and safety. \$619,137 in federal STBG-U funds have been awarded to the project from the 2019-21 TSMO Project Funding Call.

> Will Performance Measurements Apply: Assumed yes with the ATSPMs being the ITS performance measurements used to support the RTP goals.

RTP References:

- > RTP ID: 11104 Regional TSMO Program Investments for 2018-2027
- > RTP Description: 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.
- > Exemption Status: Project is an exempt, non-capacity type project per 40 CFR 93.126, Table 2 Traffic control devices and operating assistance other than signalization projects.
- > UPWP amendment: No. The project includes implementation beyond planning. This is not considered a planning project.
- > RTP Goals: Goal 4 Reliability and Efficiency
- > Goal Objective: Objective 4.2 Travel Management
- > Goal Description: Increase the use of real-time data and decision-making systems to actively manage transit, freight, arterial and throughway corridors.

Fund Codes:

- > STBG-U = Federal Surface Transportation Block Grant funds appropriated to the states with a portion allocated by formula to the MPOs. The funds are applied to eligible projects and activities or used to support local project needs through the discretionary funding calls.
- > Local = General local funds provided by the lead agency as part of the required match.

- > On NHS: Will impact some locations on the NHS
- > Metro Model: No
- > Model category and type: N/A
- > TCM project: No
- > Located on the CMP: Will impact some locations on the CMP



Memo

Date: Jan. 2, 2020

To: TPAC and Interested Parties

From: Caleb Winter, TSMO Program Manager, Senior Transportation Planner

Subject: TSMO Sub-allocation for FFY19-21

Memo Purpose

Share TransPort's Transportation System Management and Operations (TSMO) project recommendations from the 2019 TSMO Project Solicitation (2019-2021 MTIP).

Overview

TransPort is the Subcommittee of TPAC that plays a key role in advancing TSMO projects. TransPort updates the criteria based on the current TSMO strategy and regional policy priorities. Metro leads the TSMO solicitation and review process. TransPort recommends projects for funding.

Lead agency	Project name	Project type	TSMO Federal Portion
City of Portland	Traffic Signal Communications	Data communications through fiber optics	\$227,196
City of Portland	Local Traffic Signal Controller Replacement	ATCs	\$840,435
City of Portland	Regional Traffic Signal System Performance Measures	Traffic Signal Performance Measures for Active Transportation	\$619,137
Clackamas County	Clackamas County Regional ATC controller & Signal Optimization Project	ATCs in Clackamas County, Gladstone, Lake Oswego, Milwaukie, Oregon City, West Linn, Wilsonville	\$735,878



Formal Amendment
ADD NEW PROJECT
Add new TV Hwy/OR8 Corridor
Planning and Development

Lead Agency: Metro		Project Type:	Planning	ODOT Key:	NEW - TBD
Project Name:		ODOT Type	TBD	MTIP ID:	NEW-TBD
Tualatin Valley Hwy Transit & Development Project	4	Performance Meas:	No	Status:	0
Tudiatili Valley Hwy Transit & Development Project		Capacity Enhancing:	No	MTIP ID: Status: Comp Date: RTP ID: RFFA ID: RFFA Cycle: UPWP: UPWP Cycle:	12/31/2024
Project Status: 0 = No activity.		Conformity Exempt:	Yes	RTP ID:	UPWP
Froject Status. 0 - No activity.		On State Hwy Sys:	No	RFFA ID:	N/A
		Mile Post Begin:	N/A	RFFA Cycle:	N/A
Short Description: Complete corridor planning including developing an equitable		Mile Post End:	N/A	UPWP:	Yes
development strategy (EDS), a locally preferred alternative (LPA) for a transit		Length:	N/A	UPWP Cycle:	SFY 22
project, an alternative analysis for a preferred alignment for future construction		Flex Transfer to FTA	Yes	Transfer Code	5307
of pedestrian improvements.		1st Year Program'd:	2022	Past Amend:	0
or pedestrian improvements.		Years Active:	0	OTC Approval:	No
		STIP Amend #: TBD		MTIP Amnd #: (OC22-01-OCT

Detailed Description: A two-year study through the OR8 corridor 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 (FTA HOPE grant award)

STIP Description: TBD

Last Amendment of Modification: None. Initial MTIP programming

					PROJEC	CT FUNDING DETAI	LS			
Fund Type	Fund Code	Year		Planning	Preliminary Engineering	Right of Way	Construction	Other (ITS)		Total
Federal Fund	ds									
STBG-U	Z230	2022	\$	690,918					\$	690,918
FTA Other (Hope)	НОРЕ	2022	\$	850,000					\$	850,000
Notes TA LION	5 / H - l - l Ol-	t-: D			Caratia ast at 000/ fa	dI		Fordered Totales	\$	1 540 040
			erity fo	or Everyone) Prog	ram Grant is set at 90% fe	derai		Federal Totals:	\$	1,540,918
Federa	l Fund Oblig	Number:								Federal Aid ID
le	itial Obligati									
•		ind Date:								
K	nown Expe									
K	HOWII EXPE	iluitui es.								
State Funds										
State Farias									\$	
									\$	-
								State Total:	-	-
									T	
Local Funds										
Local	Match	2022	\$	79,079					\$	79,079
Local	Match	2022	\$	94,444					\$	94,444
Local -	07110	2022		25.000						35.000
WashCo	ОТН0	2022	\$	25,000					\$	25,000
Other	ОТН0	2022	\$	784,282					\$	784,282
									\$	-
Other funds = I	local overma	tch contr	ibutio	n				Local Total	\$	982,805
Phase Tot	tals Before	Amend:	\$		\$ -	\$ -	\$ -	\$ -	\$	-
Phase T	otals After	Amend:	\$	2,523,723	\$ -	\$ -	\$ -	\$ -	\$	2,523,723
							Year Of E	xpenditure (YOE):	\$	2,523,723

- > Red font = prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.
- > Add new UPWP stand-alone project to the 2021-24 MTIP
- > Support materials: FTA HOPE grant award letter and project location map

Amendment Summary:

The formal amendment adds the new Tualatin Valley Hwy corridor planning project to the MTIP. The project is funded from multiple sources including a FTA HOPE grant and local contributions from Washington County. The project will complete corridor planning 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 street and pedestrian improvements.

> Will Performance Measurements Apply: No

RTP References:

- > RTP ID: N/A UPWP approved project
- > RTP Description: N/A
- > Exemption Status: Project is an exempt, non-capacity type project per 40 CFR 93.126, Table 2 Other Planning and Technical Studies
- > UPWP amendment: Yes, SFY 22 approved UPWP project
- > RTP Goals: Goal 11 Transparency and Accountability
- > Goal Objective: Objective 11.2 Performance-Based Planning
- > Goal Description: 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.

Fund Codes:

- > STBG-U = Federal Surface Transportation Block Grant funds appropriated to the states with a portion.
- > FTA HOPE = Federal discretionary Helping Obtain Prosperity for Everyone grant program from FTA. Match requirement is set at 10% against a 90% federal share.
- > Local = General local funds provided by the lead agency as part of the required match.
- > Other = Local funds committed to the project above the required match tot he federal funds.

- > On NHS: Yes
- > Is this a project that requires transportation modeling: No
- > Is the project located on the Metro Model: Yes The OR 8 corridor is identified in the Motor Vehicle, Pedestrian and Bicycle networks
- > Model category and type: Various
- > TCM project: No
- > Located on the CMP: Yes



Formal Amendment
ADD NEW PROJECT
Add new THPRD Westside TR
Refinement Study to MTIP

Lead Agency: Tualatin Hills Parks & Recreation District		Project Type:	Planning	ODOT Key:	22475
Project Name:		ODOT Type	TBD	MTIP ID:	NEW-TBD
Westside Trail Project Refinement	5	Performance Meas:	No	Status:	0
westside fraii Project Keimement		Capacity Enhancing:	No	Comp Date:	9/30/2024
		Conformity Exempt:	Yes	RTP ID:	10810 &
Project Status: 0 = No activity.		Comornity Exempt.	163	KIFID.	11405
		On State Hwy Sys:	No	RFFA ID:	N/A
		Mile Post Begin:	N/A	RFFA Cycle:	N/A
Short Description: Project refinement study to lay the foundation for closing a		Mile Post End:	N/A	UPWP:	No
critical 2.3 mile gap in the Westside Tr (SW Walker Rd and NW Kaiser Rd) in		Length:	N/A	UPWP Cycle:	N/A
Washington County. The study will identify the preferred alignment and master		Flex Transfer to FTA	No	Transfer Code	N/A
plan for this portion of the trail.		1st Year Program'd:	2022	Past Amend:	0
plan for this portion of the trail.		Years Active:	0	OTC Approval:	Yes
		STIP Amend #: 21-24-09	91	MTIP Amnd #:	OC22-01-OCT

Detailed Description: Oregon Community Paths Program FY 2021-24 Awarded project with federal funds to complete a project refinement study to lay the foundation for closing a critical 2.3-mile gap in the Westside Trail between SW Walker Rd and NW Kaiser Rd in Washington County (Segments 14-17). Identify the preferred alignment and master plan for this portion of the trail (May 2021 OTC Item I) (Exempt: Yes - Planning and Technical Studies)

STIP Description: Project refinement study to lay the foundation for closing a critical 2.3-mile gap in the Westside Trail between SW Walker Rd and NW Kaiser Rd in Washington County. The study will identify the preferred alignment and master plan for this portion of the trail.

Last Amendment of Modification: None. Initial MTIP programming

				PROJE	CT FUNDING DETAI	LS		
Fund Type	Fund Code	Year	Planning	Preliminary Engineering	Right of Way	Construction	Other (ITS)	Total
Federal Fund	ls							
AC-TAS	ACP0	2022	\$ 572,477					\$ 572,477
								\$ -
								\$ -
Notes: AC-TAS =	Advance Cons	struction v	vith an expected conve	rsion code of State Transp	portation Alternatives (T	A)	Federal Totals:	\$ 572,477
Federa	I Fund Obliga	ations \$:						Federal Aid ID
	EA I	Number:						
In	itial Obligati	on Date:						
	EA E	nd Date:						
К	nown Exper	nditures:						
State Funds				T				
								\$ -
								\$ -
							State Total:	\$ -
Local Funds								
Local	Match	2022	\$ 65,523					\$ 65,523
								\$ -
								\$ -
								\$ -
							Local Total	\$ 65,523
Phase To	tals Before	Amend:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Phase T	otals After	Amend:	\$ 638,000	\$ -	\$ -	\$ -	\$ -	\$ 638,000
						Year Of I	expenditure (YOE):	\$ 638,000

- > Red font = prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.
- > Add new ODOT awarded project to the 2021-24 MTIP
- > Support materials: OTC item and staff report, Community Paths award letter, plus project location map

Amendment Summary:

The formal amendment adds the new ODOT Community Paths awarded project to the mtip. The project refinement study to lay the foundation for closing a critical 2.3 mile gap in the Westside Tr (SW Walker Rd and NW Kaiser Rd) (Segments 14-17) in Washington County. The study will identify the preferred alignment and master plan for this portion of the trail.

> Will Performance Measurements Apply: No

RTP References:

- > RTP ID: 10810, & 11405 Westside Trail (Regional) Segments 14-17
- > RTP Description: To design and construct a regional trail multiuse segment. The trail may increase safety by creating 12' wide trail/sidewalk connecting to a road separated facility near high injury corridors and high injury intersections. Completing the trail gap increases access to jobs in a marginalized area.
- > Exemption Status: Project is an exempt, non-capacity type project per 40 CFR 93.126, Table 2 Other Planning and Technical Studies
- > UPWP amendment: No
- > RTP Goals: Goal 11 Transparency and Accountability
- > Goal Objective: Objective 11.2 Performance-Based Planning
- > Goal Description: 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.

Fund Codes:

- > AC-TAS = Federal Advance Construction used as a placeholder unto the actual federal fund type code is determined. AC-TAS refers to the expectation the State Transportation Alternatives funds will be the final federal fund type code for the project.
- > Local = General local funds provided by the lead agency as part of the required match.

- > On NHS: No
- > Is this a project that requires transportation modeling: No
- > Is the project located on the Metro Model: Yes The Westside Trail is identified in the Metro Pedestrian modeling network as a new proposed tail
- > Model category and type: Future Pedestrian Parkway
- > TCM project: No
- > Located on the CMP: No

Oregon Community Paths Program (Page 1 of 2) Recommended Oregon Community Paths Projects for Approval

Project Priority	Applicant	Project Title	Project Type	Requested Funding	Funds requested	Local Match
1	Wasco County (NWCPRD)	Mill Creek Greenway	Construction	Federal	\$2,624,206	\$300,352
2	ASHLAND PARKS AND RECREATION COMMISSION	Kestrel Park Bridge - Bear Creek Greenway Extension	Construction	Federal	\$498,002	\$56,999
3	Astoria, City of	Riverwalk Trail Continuation of Lighting East for Increased Pedestrian Use and Safety	Construction	Federal	\$844,843	\$96,696
4	City of Tualatin	Tualatin River Greenway Trail Extension	Construction	MAT Fund	\$1,055,899	\$452,528
5	City of Hermiston	Belt Park Greenway Trail	Construction	Federal	\$266,498	\$30,502
6	City of Independence	South Willamette River Trail Refinement	Project Refinement	Federal	\$107,676	\$12,324
7	Tualatin Hills Park & Recreation District	Westside Trail Segments 14-18 Master Plan (Preferred Alignment)	Project Refinement	Federal	\$572,477 \$327,477	\$65,523
8	Salmonberry Trail Foundation/ Rockaway Beach	Rockaway Beach	Construction	Federal	\$1,576,556	\$180,444
9	City of Eugene	Eugene Berkeley Park Path	Construction	Federal	\$490,666	\$56,159
10	Corvallis, City of	Tunison Community Path	Project Refinement	Federal	\$497,104	
11	Madras, City of	Juniper Hills to Madras East Trails Multiuse Connection Project	Construction	MAT Fund	\$168,000	
12	City of Chiloquin	Chiloquin Community Safe and Healthy Connections	Construction	Federal	\$456,300	\$52,225
13	Washington County LU&T	Reedville Trail	Construction	MAT Fund	\$1,542,800	\$661,200
14	City of La Grande	City of La Grande Critical Link Project Refinement	Project Refinement	Federal	\$134,595	\$15,405
15	City of Ontario	Ontario North-South Connector	Project Refinement	Federal	\$67,298	\$7,703
16	Confederated Tribes of the Umatilla Indian Reservation	Tribal Services Center Access Path	Construction	MAT Fund	\$192,349	
17	City of Warrenton	Tansy Point Connection NW 11th Path	Project Refinement	Federal	\$93,319	\$10,681

Note: The funding award for THPRD is \$572,477 and not \$527,477 as listed in the funding chart above



Formal Amendment
ADD NEW PROJECT
Add a new ADA compliant curbs and ramps project to the MTIP

Lead Agency: ODOT		Project Type:	Safety	ODOT Key:	22435
Project Name:		ODOT Type	Safety	MTIP ID:	New TBD
OR47/OR8/US30 Curb Ramps	6	Performance Meas:	Yes	Status:	3
OK47/OK6/OSSO Curb Kamps		Capacity Enhancing:	No	Comp Date:	9/30/2026
Project Status: 3 = (PE) Preliminary Engineering (NEPA) activities initiated		Conformity Exempt:	Yes	RTP ID:	12095
Project Status. 5 – (PL) Fremilinary Engineering (NLPA) activities initiated	US30	On State Hwy Sys:	OR47	RFFA ID:	N/A
	46.66	Mile Post Begin:	17.88	RFFA Cycle:	N/A
	48.40	Mile Post End:	90.59	UPWP:	No
Short Description: Construct to American Disabilities Act (ADA) standards, curbs	1.74	Length:	72.71	UPWP Cycle:	No
and ramps at multiple locations along OR47, OR8, and US30 to reduce mobility		Flex Transfer to FTA	No	Transfer Code	N/A
barriers and make state highways more accessible to disabled persons		1st Year Program'd:	2021	Past Amend:	0
		Years Active:	0	OTC Approval:	Yes
		STIP Amend #: 21-24-07	86	MTIP Amnd #: C	C22-01-OCT

Detailed Description: At approximately 22 locations on OR47, OR8, and US30, construct to ADA standards curbs and ramps as part of the ODOT/AOCIL settlement to help reduce mobility barriers and make state highways more accessible to disable persons (RTP ID: 12095), (PGB = Yes, Safety & Ops) (OTC approval: March 2021, Item G), (Exempt 40 CFR93.126, Table 2, Air Quality - Bicycle and Pedestrian Improvements)

STIP Description: TBD

Last Amendment of Modification: None. Initial MTIP programming

				PROJEC	T FUNDING DETA	LS			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering	Right of Way	Construction	Other (ITS)		Total
Federal Fund	S			 					
AC-STBGS	ACP0	2021		\$ 1,969,369				\$	1,969,369
AC-STBGS	ACP0	2022			\$ 692,952			\$	692,952
AC-STBGS	ACP0	2023				\$ 3,017,855		\$	3,017,855
								\$	-
Notes: FTA HOPE			eral				Federal Totals:	\$	5,680,176
Federal	Fund Oblig								Federal Aid ID
		Number:							
Ini	tial Obligati	ion Date:							
		nd Date:							
Kr	nown Expe	nditures:							
State Funds									
State Funds State	Match	2021		\$ 225,403				\$	225,403
	Match Match	2021 2022		\$ 225,403	\$ 79,312			\$ \$	225,403 79,312
State				\$ 225,403	\$ 79,312	\$ 345,407			
State State	Match	2022		\$ 225,403	\$ 79,312	\$ 345,407		\$	79,312
State State	Match	2022		\$ 225,403	\$ 79,312	\$ 345,407	State Total:	\$ \$ \$	79,312
State State	Match	2022		\$ 225,403	\$ 79,312	\$ 345,407	State Total:	\$ \$ \$	79,312 345,407 -
State State	Match	2022		\$ 225,403	\$ 79,312	\$ 345,407	State Total:	\$ \$ \$	79,312 345,407 -
State State State	Match	2022		\$ 225,403	\$ 79,312	\$ 345,407	State Total:	\$ \$ \$	79,312 345,407 -
State State State	Match	2022		\$ 225,403	\$ 79,312	\$ 345,407	State Total:	\$ \$ \$	79,312 345,407 - 650,122
State State State	Match	2022		\$ 225,403	\$ 79,312	\$ 345,407	State Total:	\$ \$ \$ \$	79,312 345,407 - 650,122
State State State	Match	2022		\$ 225,403	\$ 79,312	\$ 345,407	State Total:	\$ \$ \$ \$ \$ \$	79,312 345,407 - 650,122
State State State	Match	2022		\$ 225,403	\$ 79,312	\$ 345,407	State Total:	\$ \$ \$ \$ \$ \$ \$	79,312 345,407 - 650,122 - - -
State State State	Match Match	2022 2023	ontribution	\$ 225,403	\$ 79,312	\$ 345,407	State Total:	\$ \$ \$ \$ \$ \$	79,312 345,407 - 650,122 - - - -
State State State Local Funds Other funds =	Match Match	2022 2023 match cc		225,403			Local Total	\$ \$ \$ \$ \$ \$ \$ \$	79,312 345,407 - 650,122 - - - - -
State State State Local Funds Other funds = Phase Tot	Match Match	2022 2023 match co	\$ -	\$ 225,403 - 2,194,772	\$ 79,312 \$ - \$ 772,264		Local Total	\$ \$ \$ \$ \$ \$	79,312 345,407 - 650,122 - - - - -

- > Red font = prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.
- > Add new ADA curb and ramp construction project for ODOT
- > Support Materials: OTC item and Staff Report, project location maps

Amendment Summary:

The formal amendment adds the new ADA curbs and ramps project for ODOT to the 2021-26 MTIP.

> Will Performance Measurements Apply: No

RTP References:

- > RTP ID: 12095 Safety & Operations Projects
- > RTP 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.
- > Exemption status: Exempt project per 93 CFR 126, Table 2 Safety Projects that correct, improve, or eliminate a hazardous location or feature.
- > UPWP amendment: No
- > RTP Goals: Goal 5 Safety and Security
- > Goal Objective: 5.1 Transportation Safety
- > Goal Description: Eliminate fatal and severe injury crashes for all modes of travel.

Fund Codes:

- > AC-STBGS = Federal Advance Construction also referred to as "AC funds". AC funds are used by ODOT as a placeholder until the actual federal fund type code is known. AC-STBGS reflects that the expected fund type code will be federal Surface Transportation Block Grant funds appropriated to ODOT.
- > State = General state funds provided by the lead agency as part of the required match to the federal funds.

- > On NHS: Yes on OR 8 and OR47 in Forest Grove.
- > Metro Model: Yes Bicycle and Pedestrian networks
- > Model category and type: Bicycle and Pedestrian Parkways
- > TCM project: No
- > Located on the CMP: Yes on OR 47 in Forest Grove



Oregon Transportation Commission

Office of the Director, MS 11 355 Capitol St NE Salem, OR 97301-3871

DATE: March 03, 2021

TO: Oregon Transportation Commission

FROM: Kristopher W. Strickler

Director

SUBJECT: Agenda G – Update the Commission on the cost reduction efforts underway with the

ADA Program

Program Funding

In January the OTC allocated \$147 million to the ADA program, these funds will be used to complete the right of way acquisition and construction for projects in 2021-2022. These funds will also be used for the design and right of way acquisition for projects being constructed in 2023, responding to citizen inquiries, and developing a strategy to upgrade our pedestrian signals. An additional \$90 million will be recommended to be added to the ADA program at today's meeting as part of Agenda Item H. These funds will be used for the construction of the ADA projects in 2023 and the design, right of way acquisition, and construction for ADA projects in 2024. This additional funding assumes a cost reduction within the anticipated 30%-40% range and provides the remaining funding necessary to complete the ADA projects and other program requirements for the 2021-2024 STIP. The \$90 million is being proposed to come from COVID-19 relief funding (\$32,189,314) and borrowing against the Fix-It funding in the 2024-2027 STIP (\$57,810,687). The proposed 2024-2027 STIP has the ADA program budgeted for \$170 million which has been reduced by the anticipated cost reduction of over 30%. ODOT is currently implementing cost reduction measures into existing projects and plans to incorporate additional measures developed in the action plan as they become available over the next couple of months.



Formal Amendment
ADD NEW PROJECT
Add a new ADA compliant curbs and ramps project to the MTIP

Lead Agency: ODOT		Project Type:	Safety	ODOT Key:	22468
Project Name:		ODOT Type	Safety	MTIP ID:	New TBD
US30BY Curb Ramps Group A: N Greeley Ave - I-5 (Portland)	7	Performance Meas:	Yes	Status:	4
OSSOBY Curb Kamps Group A: N Greeley Ave - 1-5 (Portialid)		Capacity Enhancing:	No	Comp Date:	9/30/2026
Project Status: 4 = (PS&E) Planning Specifications, & Estimates (final design 30%,		Conformity Exempt:	Yes	RTP ID:	12095
60%,90% design activities initiated).		On State Hwy Sys:	US30BY	RFFA ID:	N/A
		Mile Post Begin:	4.50	RFFA Cycle:	N/A
		Mile Post End:	5.35	UPWP:	No
Short Description: Construct to American Disabilities Act (ADA) standards, curbs		Length:	0.85	UPWP Cycle:	No
and ramps at multiple locations along US30BY to reduce mobility barriers and		Flex Transfer to FTA	No	Transfer Code	N/A
make state highways more accessible to disabled persons		1st Year Program'd:	2022	Past Amend:	0
		Years Active:	0	OTC Approval:	Yes
		STIP Amend #: 21-24-09	56	MTIP Amnd #: C	C22-01-OCT

Detailed Description: On US30BY from MP 4.50 to MP 5.35, construct to ADA standards curbs and ramps as part of the ODOT/AOCIL settlement to help reduce mobility barriers and make state highways more accessible to disable persons (RTP ID: 12095), (PGB = Yes, Safety & Ops) (OTC approval: March 2021, Item G), (Exempt 40 CFR93.126, Table 2, Air Quality - Bicycle and Pedestrian Improvements) (PE design completed in Key 22204)

 $\textbf{STIP Description:} \ \ \text{Construct curb ramps to meet compliance with the Americans with Disabilities Act (ADA) standards.$

Last Amendment of Modification: None. Initial MTIP programming

				PROJE	CT FUNDING DETA	ILS		
Fund Type	Fund Code	Year	Planning	Preliminary Engineering	Right of Way	Other (Utility Relocation)	Construction	Total
Federal Fund	ds							
AC-STBGS	ACP0	2022			\$ 309,569			\$ 309,569
AC-STBGS	ACP0	2022				\$ 22,433		\$ 22,433
AC-STBGS	ACP0	2022					\$ 1,660,005	\$ 1,660,005
								\$ -
		1					Federal Totals:	\$ 1,992,007
Federa	I Fund Oblig							Federal Aid ID
		Number:						
In	itial Obligati							
		ind Date:						
K	nown Expe	nditures:						
State Funds								
State	Match	2022			\$ 35,431			\$ 35,431
State	Match	2022				\$ 2,567		\$ 2,567
State	Match	2022					\$ 189,995	\$ 189,995
								\$ -
							State Total:	\$ 227,993
Local Funds								
								\$ -
								\$ -
								\$ -
								\$ -
		1			T .		Local Total	\$ -
	tals Before		•	\$ -	\$ -	\$ -	\$ -	\$ -
Phase T	otals After	Amend:	\$ -	\$ -	\$ 345,000	\$ 25,000		\$ 2,220,000
						Year Of E	xpenditure (YOE):	\$ 2,220,000

- > Red font = prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.
- > Add new ADA curb and ramp construction project for ODOT
- > Support Materials: OTC item and Staff Report
- > Note: PE was completed through the larger regional project in Key 22204.

Amendment Summary:

The formal amendment adds the new US30BY ADA curbs and ramps project for ODOT to the 2021-26 MTIP.

> Will Performance Measurements Apply: Yes - Safety

RTP References:

- > RTP ID: 12095 Safety & Operations Projects
- > RTP 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.
- > Exemption status: Exempt project per 93 CFR 126, Table 2 Safety Projects that correct, improve, or eliminate a hazardous location or feature.
- > UPWP amendment: No
- > RTP Goals: Goal 5 Safety and Security
- > Goal Objective: 5.1 Transportation Safety
- > Goal Description: Eliminate fatal and severe injury crashes for all modes of travel.

Fund Codes:

- > AC-STBGS = Federal Advance Construction also referred to as "AC funds". AC funds are used by ODOT as a placeholder until the actual federal fund type code is known. AC-STBGS reflects that the expected fund type code will be federal Surface Transportation Block Grant funds appropriated to ODOT.
- > State = General state funds provided by the lead agency as part of the required match to the federal funds.

- > On NHS: Yes on US30BY
- > Metro Model: Yes Bicycle and Pedestrian networks
- > Model category and type: Bicycle and Pedestrian Parkways
- > TCM project: No
- > Located on the CMP: Yes on OR 47 in Forest Grove



Oregon Transportation Commission

Office of the Director, MS 11 355 Capitol St NE Salem, OR 97301-3871

DATE: March 03, 2021

TO: Oregon Transportation Commission

FROM: Kristopher W. Strickler

Director

SUBJECT: Agenda G – Update the Commission on the cost reduction efforts underway with the

ADA Program

Program Funding

In January the OTC allocated \$147 million to the ADA program, these funds will be used to complete the right of way acquisition and construction for projects in 2021-2022. These funds will also be used for the design and right of way acquisition for projects being constructed in 2023, responding to citizen inquiries, and developing a strategy to upgrade our pedestrian signals. An additional \$90 million will be recommended to be added to the ADA program at today's meeting as part of Agenda Item H. These funds will be used for the construction of the ADA projects in 2023 and the design, right of way acquisition, and construction for ADA projects in 2024. This additional funding assumes a cost reduction within the anticipated 30%-40% range and provides the remaining funding necessary to complete the ADA projects and other program requirements for the 2021-2024 STIP. The \$90 million is being proposed to come from COVID-19 relief funding (\$32,189,314) and borrowing against the Fix-It funding in the 2024-2027 STIP (\$57,810,687). The proposed 2024-2027 STIP has the ADA program budgeted for \$170 million which has been reduced by the anticipated cost reduction of over 30%. ODOT is currently implementing cost reduction measures into existing projects and plans to incorporate additional measures developed in the action plan as they become available over the next couple of months.



Formal Amendment
ADD NEW PROJECT
Add a new ADA compliant curbs and ramps project to the MTIP

Lead Agency: ODOT		Project Type:	Safety	ODOT Key:	22469
Project Name:		ODOT Type	Safety	MTIP ID:	New TBD
	8	Performance Meas:	Yes	Status:	4
OR99E Curb Ramps Group A: SE Woodward St -Oregon City		Capacity Enhancing:	No	Comp Date:	9/30/2026
Project Status: 4 = (PS&E) Planning Specifications, & Estimates (final design 30%,		Conformity Exempt:	Yes	RTP ID:	12095
60%,90% design activities initiated).		On State Hwy Sys:	OR99E	RFFA ID:	N/A
		Mile Post Begin:	1.45	RFFA Cycle:	N/A
		Mile Post End:	13.89	UPWP:	No
Short Description: Construct to American Disabilities Act (ADA) standards, curbs		Length:	12.44	UPWP Cycle:	No
and ramps at multiple locations along OR99E to reduce mobility barriers and		Flex Transfer to FTA	No	Transfer Code	N/A
make state highways more accessible to disabled persons		1st Year Program'd:	2022	Past Amend:	0
		Years Active:	0	OTC Approval:	Yes
		STIP Amend #: 21-24-09	57	MTIP Amnd #: C	C22-01-OCT

Detailed Description: On OR99E from MP 1.45 to 13.89 MP, construct to ADA standards curbs and ramps as part of the ODOT/AOCIL settlement to help reduce mobility barriers and make state highways more accessible to disable persons (RTP ID: 12095), (PGB = Yes, Safety & Ops) (OTC approval: March 2021, Item G), (Exempt 40 CFR93.126, Table 2, Air Quality - Bicycle and Pedestrian Improvements) (PE design completed in Key 22204)

 $\textbf{STIP Description:} \ \ \text{Construct curb ramps to meet compliance with the Americans with Disabilities Act (ADA) standards.$

Last Amendment of Modification: None. Initial MTIP programming

				PRO.	JECT FUNDING DETAI	LS			
Fund Type	Fund Code	Year	Planning	Preliminary Engineering	Right of Way	Other (Utility Relocation)	Construction		Total
Federal Fund	ds								
AC-STBGS	ACP0	2022			\$ 740,272			\$	740,272
AC-STBGS	ACP0	2022				\$ 53,838		\$	53,838
AC-STBGS	ACP0	2022					\$ 3,992,985	\$	3,992,985
								\$	-
							Federal Totals:	\$	4,787,095
Federal Fund Obligations \$:									Federal Aid ID
EA Number:									
In	itial Obligati								
EA End Date									
Known Expenditures		nditures:							
State Funds									
State	Match	2022			\$ 84,728			\$	84,728
	_	2022				\$ 6,162		\$	6,162
State	Match	2022							· · · · · · · · · · · · · · · · · · ·
State State	Match Match	2022					\$ 457,015	\$	457,015
							\$ 457,015	\$ \$	
							\$ 457,015 State Total:	\$	
								\$	457,015 -
								\$	457,015 -
State								\$	457,015 -
State								\$	457,015 - 547,905
State								\$	457,015 - 547,905 -
State								\$ \$ \$ \$	457,015 - 547,905 - -
State								\$ \$ \$ \$	457,015 - 547,905 - - -
State								\$ \$ \$ \$ \$	457,015 - 547,905 - - - -
Local Funds		2022	\$ -	. \$ -	\$ -	\$ -	State Total:	\$ \$ \$ \$ \$ \$	457,015 - 547,905 - - - - -
Local Funds Phase To	Match	2022 Amend:		- \$ - - \$ -	\$ - \$ 825,000	\$ - \$ 60,000	State Total:	\$ \$ \$ \$ \$ \$	457,015 - 547,905 - - - - -

- > Red font = prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.
- > Add new ADA curb and ramp construction project for ODOT
- > Support Materials: OTC item and Staff Report
- > Note: PE was completed through the larger regional project in Key 22204.

Amendment Summary:

The formal amendment adds the new OR99E ADA curbs and ramps project for ODOT to the 2021-26 MTIP.

> Will Performance Measurements Apply: Yes - Safety

RTP References:

- > RTP ID: 12095 Safety & Operations Projects
- > RTP 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.
- > Exemption status: Exempt project per 93 CFR 126, Table 2 Safety Projects that correct, improve, or eliminate a hazardous location or feature.
- > UPWP amendment: No
- > RTP Goals: Goal 5 Safety and Security
- > Goal Objective: 5.1 Transportation Safety
- > Goal Description: Eliminate fatal and severe injury crashes for all modes of travel.

Fund Codes:

- > AC-STBGS = Federal Advance Construction also referred to as "AC funds". AC funds are used by ODOT as a placeholder until the actual federal fund type code is known. AC-STBGS reflects that the expected fund type code will be federal Surface Transportation Block Grant funds appropriated to ODOT.
- > State = General state funds provided by the lead agency as part of the required match to the federal funds.

- > On NHS: Yes on OR99E
- > Metro Model: Yes Bicycle and Pedestrian networks
- > Model category and type: Bicycle and Pedestrian Parkways
- > TCM project: No
- > Located on the CMP: Yes



Oregon Transportation Commission

Office of the Director, MS 11 355 Capitol St NE Salem, OR 97301-3871

DATE: March 03, 2021

TO: Oregon Transportation Commission

FROM: Kristopher W. Strickler

Director

SUBJECT: Agenda G – Update the Commission on the cost reduction efforts underway with the

ADA Program

Program Funding

In January the OTC allocated \$147 million to the ADA program, these funds will be used to complete the right of way acquisition and construction for projects in 2021-2022. These funds will also be used for the design and right of way acquisition for projects being constructed in 2023, responding to citizen inquiries, and developing a strategy to upgrade our pedestrian signals. An additional \$90 million will be recommended to be added to the ADA program at today's meeting as part of Agenda Item H. These funds will be used for the construction of the ADA projects in 2023 and the design, right of way acquisition, and construction for ADA projects in 2024. This additional funding assumes a cost reduction within the anticipated 30%-40% range and provides the remaining funding necessary to complete the ADA projects and other program requirements for the 2021-2024 STIP. The \$90 million is being proposed to come from COVID-19 relief funding (\$32,189,314) and borrowing against the Fix-It funding in the 2024-2027 STIP (\$57,810,687). The proposed 2024-2027 STIP has the ADA program budgeted for \$170 million which has been reduced by the anticipated cost reduction of over 30%. ODOT is currently implementing cost reduction measures into existing projects and plans to incorporate additional measures developed in the action plan as they become available over the next couple of months.



Metro 20121-24 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

Formal Amendment
ADD NEW PROJECT
Add a new ADA compliant curbs and ramps project to the MTIP

Lead Agency: ODOT		Project Type:	Safety	ODOT Key:	22470
Project Name:		ODOT Type	Safety	MTIP ID:	New TBD
•	9	Performance Meas:	Yes	Status:	4
OR10 Curb Ramps Group A: SW 198th Ave - SW Kinnaman Rd		Capacity Enhancing:	No	Comp Date:	9/30/2026
Project Status: 4 = (PS&E) Planning Specifications, & Estimates (final design 30%,		Conformity Exempt:	Yes	RTP ID:	12095
60%,90% design activities initiated).		On State Hwy Sys:	OR10	RFFA ID:	N/A
		Mile Post Begin:	5.88	RFFA Cycle:	N/A
		Mile Post End:	7.38	UPWP:	No
Short Description: Construct to American Disabilities Act (ADA) standards, curbs		Length:	1.50	UPWP Cycle:	No
and ramps at multiple locations along OR10 to reduce mobility barriers and		Flex Transfer to FTA	No	Transfer Code	N/A
make state highways more accessible to disabled persons		1st Year Program'd:	2022	Past Amend:	0
		Years Active:	0	OTC Approval:	Yes
		STIP Amend #: 21-24-09	58	MTIP Amnd #: (OC22-01-OCT

Detailed Description: On OR10 from MP 5.88 to MP 7.38, construct to ADA standards curbs and ramps as part of the ODOT/AOCIL settlement to help reduce mobility barriers and make state highways more accessible to disable persons (RTP ID: 12095), (PGB = Yes, Safety & Ops) (OTC approval: March 2021, Item G), (Exempt 40 CFR93.126, Table 2, Air Quality - Bicycle and Pedestrian Improvements) (PE design completed in Key 22204)

STIP Description: Construct curb ramps to meet compliance with the Americans with Disabilities Act (ADA) standards.

Last Amendment of Modification: None. Initial MTIP programming

				PROJE	CT FUNDING DETAI	LS		
Fund	Fund	Year	Planning	Preliminary	Right of Way	Other	Construction	Total
Type	Code	rear	i idilililig	Engineering	Might of Way	(Utility Relocation)	Construction	Total
Federal Funds	;							
AC-STBGS	ACP0	2022			\$ 246,757			\$ 246,757
AC-STBGS	ACP0	2022				\$ 17,049		\$ 17,049
AC-STBGS	ACP0	2022					\$ 1,345,950	\$ 1,345,950
								\$ -
							Federal Totals:	\$ 1,609,756
Federal	Fund Obligat	ions \$:						Federal Aid ID
	EA N	umber:						
Init	ial Obligation	n Date:						
	EA End	d Date:						
Kn	own Expend	litures:						
State Funds								
State	Match 2	2022			\$ 28,243			\$ 28,243
State	Match 2	2022				\$ 1,951		\$ 1,951
State	Match 2	2022					\$ 154,050	\$ 154,050
								\$ -
							State Total:	\$ 184,244
Local Funds								
								\$ -
								\$ -
								\$ -
								\$ -
								\$ -
	·			•	•		Local Total	\$ -
Phase Tota	als Before A	mend:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Phase To	tals After A	mend:	> -	\$ -	\$ 275,000	\$ 19,000	\$ 1,500,000	\$ 1,794,000

Notes and Summary of Changes:

- > Red font = prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.
- > Add new ADA curb and ramp construction project for ODOT
- > Support Materials: OTC item and Staff Report
- > Note: PE was completed through the larger regional project in Key 22204.

Amendment Summary:

The formal amendment adds the new OR10 ADA curbs and ramps project for ODOT to the 2021-26 MTIP.

> Will Performance Measurements Apply: Yes - Safety

RTP References:

- > RTP ID: 12095 Safety & Operations Projects
- > RTP 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.
- > Exemption status: Exempt project per 93 CFR 126, Table 2 Safety Projects that correct, improve, or eliminate a hazardous location or feature.
- > UPWP amendment: No
- > RTP Goals: Goal 5 Safety and Security
- > Goal Objective: 5.1 Transportation Safety
- > Goal Description: Eliminate fatal and severe injury crashes for all modes of travel.

Fund Codes:

- > AC-STBGS = Federal Advance Construction also referred to as "AC funds". AC funds are used by ODOT as a placeholder until the actual federal fund type code is known. AC-STBGS reflects that the expected fund type code will be federal Surface Transportation Block Grant funds appropriated to ODOT.
- > State = General state funds provided by the lead agency as part of the required match to the federal funds.

Other

- > On NHS: Yes on OR10
- > Metro Model: Yes Bicycle and Pedestrian networks
- > Model category and type: Bicycle and Pedestrian Parkways
- > TCM project: No
- > Located on the CMP: Yes



Oregon Transportation Commission

Office of the Director, MS 11 355 Capitol St NE Salem, OR 97301-3871

DATE: March 03, 2021

TO: Oregon Transportation Commission

FROM: Kristopher W. Strickler

Director

SUBJECT: Agenda G – Update the Commission on the cost reduction efforts underway with the

ADA Program

Program Funding

In January the OTC allocated \$147 million to the ADA program, these funds will be used to complete the right of way acquisition and construction for projects in 2021-2022. These funds will also be used for the design and right of way acquisition for projects being constructed in 2023, responding to citizen inquiries, and developing a strategy to upgrade our pedestrian signals. An additional \$90 million will be recommended to be added to the ADA program at today's meeting as part of Agenda Item H. These funds will be used for the construction of the ADA projects in 2023 and the design, right of way acquisition, and construction for ADA projects in 2024. This additional funding assumes a cost reduction within the anticipated 30%-40% range and provides the remaining funding necessary to complete the ADA projects and other program requirements for the 2021-2024 STIP. The \$90 million is being proposed to come from COVID-19 relief funding (\$32,189,314) and borrowing against the Fix-It funding in the 2024-2027 STIP (\$57,810,687). The proposed 2024-2027 STIP has the ADA program budgeted for \$170 million which has been reduced by the anticipated cost reduction of over 30%. ODOT is currently implementing cost reduction measures into existing projects and plans to incorporate additional measures developed in the action plan as they become available over the next couple of months.



Metro 20121-24 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

Formal Amendment
ADD NEW PROJECT
Add a new railroad crossing safety improvement project

Lead Agency: ODOT		Project Type:	Safety		ODOT Key:	22440
Project Name:		ODOT Type	Safety		MTIP ID:	New TBD
1 ·	10	Performance Meas:	Yes		Status:	2
NW 112th Street and PNWR Rail Crossing Upgrades		Capacity Enhancing:	No		Comp Date:	9/30/2026
Project Status: 2 = Pre-design/project development activities (pre-NEPA) (ITS =		Conformity Exempt:	Yes		RTP ID:	12095
ConOps.)		On State Hwy Sys:	OR10		RFFA ID:	N/A
		Mile Post Begin:	5.88		RFFA Cycle:	N/A
Short Description, Add active warning devices to the railroad highway crossing at		Mile Post End:	7.38		UPWP:	No
Short Description: Add active warning devices to the railroad-highway crossing at NW 112th Ave and Portland & Western Railroad located in an industrial tank		Length:	1.50		UPWP Cycle:	No
farm to decrease future rail crossing incidents with motor vehicles and truck		Flex Transfer to FTA	No		Transfer Code	N/A
traffic		1st Year Program'd:	2022		Past Amend:	0
		Years Active:	Years Active: 0 OTC Approva			
		STIP Amend #: 21-24-08	01		MTIP Amnd #: C	C22-01-OCT

Detailed Description: Upgrade from current passive to active warning devices at the NW 112th Ave PNWR railroad at-grade crossing which includes the movement of mixed commodities and hazardous materials to decrease future rail crossing incidents with motor vehicles and truck traffic (RTP ID: 12095. Exempt: Yes – 93 CFR 123.126, Table 2, Safety - Railroad/highway crossing warning devices. OTC = Yes 9/2021)

STIP Description: Add active warning devices to the railroad-highway crossing at NW 112th Ave and Portland & Western Railroad thereby decreasing the probability of future rail crossing incidents at the crossing which is situated in an industrial tank farm area mixed with residences, truck traffic, and trains carrying hazardous liquids and gases.

Last Amendment of Modification: None. Initial MTIP programming

				PROJEC	CT FUNDING DETA	ILS				
Fund Type	Fund Code	Year	Planning	Preliminary Engineering	Right of Way	Utility R	Other Relocation + n Other	Construction		Total
Federal Fund	ds									
AC-RAIL	ACP0	2022		\$ 67,500					\$	67,500
AC-RAIL	ACP0	2023				\$	1,044,000		\$	1,044,000
									\$	-
									\$	-
No dedicated UF single Other pha	R phase exists ise.	currently i	ssing Hazards Eliminat in the MTIP. Therefore ad 10% required minim	UR and Other phase funds	as submitted OODT ar	e combined	into the MTIP's	Federal Totals:	\$	1,111,500
Federa	l Fund Oblig	ations \$:								Federal Aid ID
	EA	Number:								
In	itial Obligat	ion Date:								
	EA E	nd Date:								
K	nown Expe	nditures:								
State Funds										
State	Match	2022		\$ 7,500					\$	7,500
State	Match	2023				\$	116,000		\$	116,000
									\$	-
									\$	-
	<u> </u>							State Total:	\$	123,500
No dedicated UF	R phase exists	currently i	n the MTIP. Therefore	UR and Other phase funds	as submitted OODT ar	e combined	into the MTIP's	single Other phase.		
Local Funds										
									\$	-
									\$	-
						1			\$	-
									\$	-
						+				
									\$	-
								Local Total	\$ \$	-
Phase Tot	tals Before	Amend:	\$ -	\$ -	\$ -	\$			\$	
	tals Before		•	\$ -	\$ -	\$	- 1,160,000	Local Total \$ - \$ -		

Notes and Summary of Changes:

- > Red font = prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.
- > Add new at-grade railroad crossing safety improvement project for ODOT.
- > Support Materials: OTC item and Staff Report, + project location maps

Amendment Summary:

The formal amendment adds the new NW 112th Av at railroad crossing safety improvement project for ODOT to the 2021-26 MTIP.

> Will Performance Measurements Apply: Yes - Safety

RTP References:

- > RTP ID: 12095 Safety & Operations Projects
- > RTP 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.
- > Exemption status: Exempt project per 93 CFR 126, Table 2 Safety Projects that correct, improve, or eliminate a hazardous location or feature.
- > UPWP amendment: No
- > RTP Goals: Goal 5 Safety and Security
- > Goal Objective: 5.1 Transportation Safety
- > Goal Description: Eliminate fatal and severe injury crashes for all modes of travel.

Fund Codes:

> AC-RAIL = Federal Advance Construction also referred to as "AC funds". AC funds are used by ODOT as a placeholder until the actual federal fund type code is known. AC-RAIL reflects that the expected fund type code will be federal Rail Highway Crossing Hazards Elimination funds (code ZS40).

> State = General state funds provided by the lead agency as part of the required match to the federal funds.

Other

- > On NHS: No
- > Metro Model: No
- > Model category and type: N/A
- > TCM project: No
- > Located on the CMP: No



Oregon Transportation Commission Office of the Director, MS 11

> 355 Capitol St NE Salem, OR 97301-3871

DATE: August 26, 2021

TO: Oregon Transportation Commission

FROM: Kristopher W. Strickler, Director

SUBJECT: Consent 10 - Annual STIP Adjustment

Kintle W. Stin

Requested Action:

Approve the annual amendment to update the projects in the 2021-2024 Statewide Transportation Improvement Program (STIP).

Background:

In June 2019, the Oregon Transportation Commission (OTC) approved a major rebalance of the STIP to address the reprioritizing of projects and address positive and negative funding changes for the entire STIP. In July 2020, as part of the Commission's delegated approval update, the OTC approved new delegations on STIP revisions under \$5 million to the Director and the Division Administrator.

At the July 15, 2021 commission meeting, the OTC reviewed a new process to bring the majority of STIP amendments before the OTC for a yearly action to reduce the number of approvals throughout the year and provide the Commission a more comprehensive view of the changes made to the STIP.

Criteria for projects for the annual STIP adjustment are the following:

- New high priority projects (selected by their respective funding program), including amending
 a preliminary engineering phase into the STIP for construction in the 24-27 STIP.
- Modifications to existing STIP projects that advance program goals or Key Performance Measures, and selected as a priority by the funding program.

The targeted programs for the annual STIP adjustment are:

- Bridge Program
- Preservation Program (both Interstate Maintenance and Region paving)
- Culverts Program
- · Roadside Safety Features
- Rail Program
- · Active Transportation

Key Numbe (leave blank if new)	Region	Project Name	ВМР	EMP	Bridge #	Phase	Primary Work Type	Funding Responsibility	Current Total (0 if new)	Proposed Total	posed Total Difference	
22485	1	OR281: Evans creek fish-passage improvements	17	. 17		от	CULVERT	HB2017 Culvert	ş .	\$ 308,000.00	\$ 308,000.00	New project, High priority.
22440	1	NW 112th Street and PNWR Rail Crossing Upgrades	7.6	7.6		PE, UR, OT	RAIL	SW RAIL	\$ +	\$ 1,235,000.00	\$ 1,235,000.00	New project. High priority.
	1	OR211 Road safety audit	14	24		PE	SAFETY	R1 Safety	\$.	\$ 230,000.00	\$ 230,000.00	New project. High priority.
21711	1	OR35: US26 overcrossing bridge	57.57	57.59	16136	PE, CN	BR-RLR	FIX-IT SW BRIDGE	\$613,496.00	\$613,496.00	ş.	Change project timing to include adjacent high priority work.



Metro 20121-24 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

Formal Amendment
COMBINE & EXPAND
Combine funds and scope from Key
18839 into Key 18794

Lead Agency: ODOT		Project Type:	Safety	(ODOT Key:	18794
Project Name:		ODOT Type	Safety		MTIP ID:	70766
OR8: SW Short Ave - SW 110th Ave (Beaverton)	11	Performance Meas:	Yes		Status:	5
OR8: SW 192 Ave - SW 110th Ave		Capacity Enhancing:	No	C	Comp Date:	9/30/2026
Project Status: 5 = (RW) Right-of Way activities initiated including R/W acquisition		Conformity Exempt:	Yes		RTP ID:	12095
and/or utilities relocation.		On State Hwy Sys:	OR8		RFFA ID:	N/A
		Mile Post Begin:	2.75		RFFA Cycle:	N/A
		Wille I OSt Degill.	2.70		KITA Cycle.	IN/A
Short Description: Safety upgrades to install larger signal heads, reflective		Mile Post End:	3.70		UPWP:	No
backboards, pedestrian countdown signals and left turn phasing where feasible,		Wille 1 OSt Ella.	7.03		OI WI.	NO
Safety upgrades to install larger signal heads, reflective backboards, pedestrian		Length:	0.95		UPWP Cycle:	No
countdown signals and left turn phasing plus sidewalk infill and improvements,			4.33		or we cycle.	110
bus stop relocations, bus pads, & enhanced pedestrian crossing at SW 192nd Ave-		Flex Transfer to FTA	No	Tı	ransfer Code	N/A
SW 165th Ave.		1st Year Program'd:	2016	Pa	ast Amend:	6
		Years Active:	6	ОТ	TC Approval:	No
		STIP Amend #: 21-24-07	01	M	TIP Amnd #: C	C22-01-OCT

Detailed Description: On OR8 from MP 2.75 to 3.70 from Short Ave to SW 110th Ave in Beaverton, complete various safety upgrades at 9 identified locations that include larger signal heads, reflective backboards, pedestrian countdown signals and left turn phasing where feasible

On OR8 between MP 2.70 to 7.33, complete safety upgrades to install larger signal heads, reflective backboards, pedestrian countdown signals and left turn phasing plus sidewalk infill and improvements, bus stop relocations, bus pads, & enhanced pedestrian crossing at SW 192nd Ave-SW 165th Ave. (Combines Key 18839 into construction. RTP ID: 12095. Exempt: Yes – 93 CFR 123.126, Table 2, Safety)

STIP Description: Install larger signal heads, reflective backboards, pedestrian countdown signals and other signal improvements to increase safety on SW Short Ave - SW 110th Ave. Sidewalk infill and improvements, bus stop relocations, bus pads, and enhanced pedestrian crossing at SW 192nd Ave-SW 165th Ave.

Last Amendment of Modification: Administrative, AB21-22-AUG2, August 2021 - Slip Advance Construction funds of \$2,163,084 and \$50,323 of matching funds to FY 2022.

				PROJEC	T FUNDING DETAI	LS		
Fund Type	Fund Code	Year	Planning	Preliminary Engineering	Right of Way	Other (Utility Relocation)	Construction	Total
Federal Funds								
HSIP	ZS30	2016		\$ 437,500	-			\$ -
HSIP	ZS30	2016		\$ 687,500				\$ 687,500
ADVCON	ACP0	2020			\$ 379,000			\$ -
HSIP	ZS30	2020			\$ 289,000			\$ 289,000
ADVCON	ACP0	2022					\$ 2,163,084	\$ -
HSIP	ZS30	2022					\$ 1,723,407	\$ 1,723,407
State STBG	Z240	2022					\$ 1,188,043	\$ 1,188,043
Note: HSIP funds a	are 100% fed	deral					Federal Totals:	\$ 3,887,950
Federal I	Fund Obliga	ations \$:		\$ 437,500				Federal Aid ID
	EA I	Number:		PE002727				S029(032)
Init	ial Obligati	on Date:		9/15/2016				
	EA End Date:			N/A				
Kne	own Exper	nditures:		N/A				
State Funds								
State	Match	2022		-	-		\$ 50,323	\$ -
State	Match	2022					\$ 135,977	\$ 135,977
								\$ -
								\$ -
							State Total:	\$ 135,977
	phase exists	currently i	n the MTIP. Therefore	JR and Other phase funds	as submitted OODT are	e combined into the MTIP's	single Other phase.	
Local Funds								
								\$ -
								\$ -
							Local Total	\$ -
Phase Tota	ls Before	Amend:	\$ -	\$ 437,500	\$ 379,000	\$ -	\$ 2,213,407	\$ 3,029,907
Phase To	tals After A	Amend:	\$ -	\$ 687,500	\$ 289,000	\$ -	\$ 3,047,427	\$ 4,023,927
						Year Of Ex	penditure (YOE):	\$ 4,023,927

Notes and Summary of Changes:

- > Red font = Prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.
- > Combine prior obligated and removed Key 18839's construction phase into Key 18794 which also expands the limits. Update name, description, and funding.
- > Support Materials: Project location maps

Amendment Summary:

The formal amendment combines the prior obligated Key 18839 into Key 18794. Complications with the bids for Key 18839 resulted in the construction phase being de-obligated. The funding is now being added to Key 18794. As a result, the project name and description are updated. Key 18839 and 18794 will be delivered under a Key 18794 for more efficient delivery efficiencies. Although previously obligated, the construction funds for key 18839 were de-obligated resulting in the amendment having to add the funds as new funding to the MTIP and satisfy and demonstrate fiscal constraint. Through this formal amendment, Key 18839 and Key 18794 are now combined.

> Will Performance Measurements Apply: Yes - Safety

RTP References:

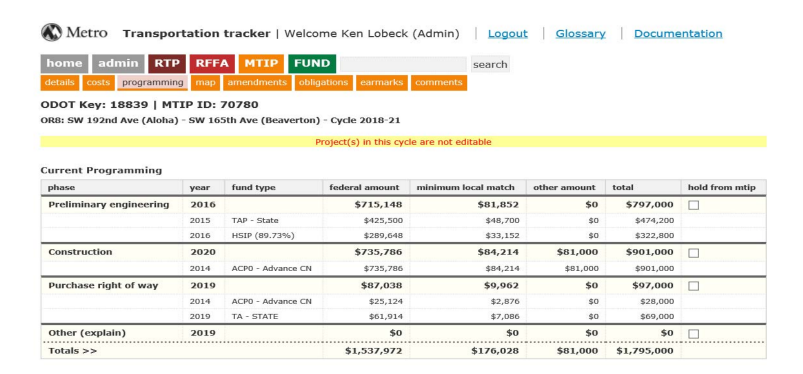
- > RTP ID: 12095 Safety & Operations Projects
- > RTP Description: Projects to improve safety or operational efficiencies such as pedestrian crossings of arterial roads, railroad crossing repairs, slide and rock fall protections, illumination, signals and signal operations systems, that do not add motor vehicle capacity.
- > Exemption status: Exempt project per 93 CFR 126, Table 2 Safety Projects that correct, improve, or eliminate a hazardous location or feature.
- > UPWP amendment: No
- > RTP Goals: Goal 5 Safety and Security
- > Goal Objective: 5.1 Transportation Safety
- > Goal Description: Eliminate fatal and severe injury crashes for all modes of travel.

Fund Codes:

- > HSIP = Federal Highway Safety Improvement Program funds appropriated to ODOT for various eligible safety improvements
- > ADVCON = Federal Advance Construction fund type code used as a placeholder until the actual federal funds are known and committed to the project.
- > State STBG = Federal Surface Transportation Block Grant funds appropriated to ODOT with this portion managed and allocated to projects based eligible ODOT projects.
- > State = General state funds provided by the lead agency as part of the required match to the federal funds.

Other

- > On NHS: Yes, -" Other NHS Routes"
- > Does the project require air conformity and transportation modeling; No
- > Located on Metro Model: Yes.
- > Model category and type: OR 8 is defined as a Major Arterial on the Motor Vehicle network
- > TCM project: No
- > Located on the CMP: Yes



Prior obligated construction phase funds from Key 18839 were de-obligated and made available to be combined into Key 18794. The construction phase from Key 18839 is now combined into Key 18794 for increased delivery efficiencies



Metro 20121-24 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

Formal Amendment
SPLIT/CANCEL PROJECT
Split project funds and scope and
combine into Key 21128

Lead Agency: ODOT		Project Type:	Safety		ODOT Key:	21779
Project Name:		ODOT Type	Culvert		MTIP ID:	71198
	12	Performance Meas:	Yes		Status:	2
US30: Watson Rd - NW Hoge Ave		Capacity Enhancing:	No		Comp Date:	N/A
Project Status: 2 = Pre-design/project development activities (pre-NEPA) (ITS =		Conformity Exempt:	Yes		RTP ID:	12093
ConOps.)		On State Hwy Sys:	US30		RFFA ID:	N/A
		Mile Post Begin:	7.80		RFFA Cycle:	N/A
		Mile Post End:	18.37		UPWP:	No
Short Description: Repair or replace culverts in poor condition along this corridor		Length:	10.57		UPWP Cycle:	No
		Flex Transfer to FTA	No		Transfer Code	N/A
o ensure to prevent further damage and possible collapse.		1st Year Program'd:	2021		Past Amend:	1
		Years Active:	1		OTC Approval:	No
		STIP Amend #: 21-24-07	01		MTIP Amnd #: C	C22-01-OCT

Detailed Description: Repair or replace culverts in poor condition along this corridor to ensure to prevent further damage and possible collapse.

STIP Description: Repair or replace culverts in poor condition along this corridor to prevent further damage and possible collapse.

Last Amendment of Modification: Administrative, August 2021 - AB21-22-AUG2, Slip PE with \$410,236 of NHPP and match to FY 2022

Fund Fur Type Coo Federal Funds NHPP ZOO	Year	Planning	Preliminary Engineering	Right of Way	Other	Construction	Total
NHPP ZOC					(Utility Relocation)	Construction	iotai
			\$ 410,246				\$ -
NHPP ZOC) 1 2023					\$ 957,240	\$ -
							\$ -
							\$ -
						Federal Totals:	\$ -
Federal Fund O							Federal Aid ID
	EA Number						S029(032)
	igation Date						
	EA End Date						
Known E	xpenditures	:					
		_					
State Funds			46.054				<u> </u>
State Mat			\$ 46,954			ć 100 FC0	\$ -
State Mat	ch 2023					\$ 109,560	\$ -
							\$ - \$ -
						State Total:	•
						State Iotal.	-
Local Funds							
Local Fullus							\$ -
							\$ -
						Local Total	\$ -
Phase Totals Bef	ore Amend	: \$ -	\$ 457,200	\$ -	\$ -	\$ 1,066,800	\$ 1,524,000
Phase Totals Af			\$ -	\$ -	\$ -	\$ -	\$ -
		<u>, , </u>		,	•	penditure (YOE):	-

Notes and Summary of Changes:

- > Red font = Prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.
- > Combine Key 21779 into Key 21128. Key 21779 is left zero programmed.
- > Support Materials: None

Amendment Summary:

_The formal amendment splits the funding and scope and combines it into the re-added Key 21128 project (also part of the October amendment bundle). As a result, Key 21779 is de-programmed. Implementation will be through Key 21128.

> Will Performance Measurements Apply: Yes - Safety

RTP References:

- > RTP ID: 12093 Culvert Replacement & Repair
- > RTP Description: Repair and replacement of culverts that have or are in danger of failure, do not provide adequate drainage or are a habitat barrier to Threatened & Endangered species that do not add motor vehicle capacity.
- > Exemption status: Exempt project per 93 CFR 126, Table 2 Safety Projects that correct, improve, or eliminate a hazardous location or feature.
- > UPWP amendment: No
- > RTP Goals: Goal 5 Safety and Security
- > Goal Objective: 5.1 Transportation Safety
- > Goal Description: Eliminate fatal and severe injury crashes for all modes of travel.

Fund Codes:

- > NHPP = Federal National Highway Performance Program appropriated to ODOT to be applied to eligible projects.
- > State = General state funds provided by the lead agency as part of the required match to the federal funds.

Other

- > On NHS: Yes, US30 is identified as a "Other NHS Routes" in the NHS system
- > Does the project require air conformity and transportation modeling; No
- > Located on Metro Model: Yes.
- > Model category and type: US30 is defined as a Throughway on the Motor Vehicle network
- > TCM project: No
- > Located on the CMP: Yes



Metro 20121-24 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET

Formal Amendment
ADD COMBINED PROJECT
Re-add new project combined with
Key 21779

Lead Agency: ODOT		Project Type:	Safety	ODOT Key:	21128
Project Name:		ODOT Type	Culvert	MTIP ID:	TBD - New
US30: CORRIDOR (MP 9.08 TO 17.68) (former title)	13	Performance Meas:	Yes	Status:	4
US30: Watson Rd - Hoge Ave		Capacity Enhancing:	No	Comp Date:	N/A
Project Status: 4 = (PS&E) Planning Specifications, & Estimates (final design 30%,		Conformity Exempt:	Yes	RTP ID:	12093
60%,90% design activities initiated).		On State Hwy Sys:	US30	RFFA ID:	N/A
		Mile Post Begin:	7.80	RFFA Cycle:	N/A
		Mile Post End:	18.37	UPWP:	No
Short Description: Repair or replace culverts in poor condition along this corridor		Length:	10.57	UPWP Cycle:	No
to prevent further damage and possible collapse and help provide additional		Flex Transfer to FTA	No	Transfer Code	N/A
roadway safety to motorists		1st Year Program'd:	2017	Past Amend:	0
		Years Active:	6	OTC Approval:	No
		STIP Amend #: 21-24-10	99	MTIP Amnd #: (OC22-01-OCT

Detailed Description: On US30 between Hoge Ave in NW Portland to Watson Rd (outside of MPA) MP 7.80 to MP 18.37, repair or replace culverts in poor condition along this corridor to prevent further damage and possible collapse and help provide additional roadway safety to motorists (RTP ID 12093, Exempt = Yes 40 CFR 93.126, Table 2 Safety, Combines Key 21779 scope and funding)

STIP Description: Repair or replace culverts in poor condition along this corridor to prevent further damage and possible collapse.

Last Amendment of Modification: Formal, September 2020 Project was obligated and removed from carryover consideration into the 2021-26 MTIP

					PROJEC	T FUNDING DETA	ILS				
Fund Type	Fund Code	Year	Planning		Preliminary Ingineering	Right of Way	Other (Utility Relocation	n) C	onstruction		Total
Federal Fund	S										
TIFIA	M040	2017		\$	175,871					\$	175,871
ADVCON	ACP0	2017		\$	410,246					\$	410,246
NHPP	Z001	2023						\$	957,240	\$	957,240
										\$	-
								Fe	deral Totals:	\$	1,543,357
Federal	Fund Oblig	ations \$:		\$	196,000						Federal Aid ID
	EA	Number:			PE002860						S092(061)
Ini	tial Obligati	ion Date:			9/11/2017						
	EA E	nd Date:			N/A						
Kı	nown Expe	nditures:			N/A						
		"								•	
State Funds											
State	Match	2017		\$	20,129					\$	20,129
State	Match	2017		\$	46,954					\$	46,954
State	Match	2023						\$	109,560	\$	109,560
										\$	-
		11							State Total:	\$	176,643
Local Funds											
										\$	-
										\$	-
				1					Local Total	\$	-
Phase Tot	als Before	Amend:	\$ -	\$		\$ -	\$ -	\$_		\$	
	otals After		\$ -	\$	653,200	\$ -	\$ -	\$	1,066,800	\$	1,720,000
		-	·	1 .		•	· ·		nditure (YOE):		1,720,000

Notes and Summary of Changes:

- > Red font = Prior amended funding or project details. Blue font = amended changes to funding or project details. Black font indicates no change has occurred.
- > Combine Key 21779 into Key 21128. Key 21779 is left zero programmed.
- > Support Materials: Project location map.

Amendment Summary:

_The formal amendment splits the funding and scope and combines it into the re-added Key 21128 project (also part of the October amendment bundle). As a result, Key 21779 is de-programmed. Implementation will be through Key 21128.

> Will Performance Measurements Apply: Yes - Safety

RTP References:

- > RTP ID: 12093 Culvert Replacement & Repair
- > RTP Description: Repair and replacement of culverts that have or are in danger of failure, do not provide adequate drainage or are a habitat barrier to Threatened & Endangered species that do not add motor vehicle capacity.
- > Exemption status: Exempt project per 93 CFR 126, Table 2 Safety Projects that correct, improve, or eliminate a hazardous location or feature.
- > UPWP amendment: No
- > RTP Goals: Goal 5 Safety and Security
- > Goal Objective: 5.1 Transportation Safety
- > Goal Description: Eliminate fatal and severe injury crashes for all modes of travel.

Fund Codes:

- > NHPP = Federal National Highway Performance Program appropriated to ODOT to be applied to eligible projects.
- > TFIA = Federal 2015 Redistribution funds allocated to states from other states that did not meet their obligation targets
- > ADVCON = Federal fund place holder used when the actual federal fund type code has not been determined.
- > State = General state funds provided by the lead agency as part of the required match to the federal funds.

Other

- > On NHS: Yes, US30 is identified as a "Other NHS Routes" in the NHS system
- > Does the project require air conformity and transportation modeling; No
- > Located on Metro Model: Yes.
- > Model category and type: US30 is defined as a Throughway on the Motor Vehicle network
- > TCM project: No
- > Located on the CMP: Yes

Key 21128 as originally programmed up through the 2018-21 MTIP



ODOT Key: 21128 | MTIP ID: 71024

US30: CORRIDOR (MP 9.08 TO 17.68) - Cycle 2015-18

Current Programming

phase	year	fund type	federal amount	minimum local match	other amount	total	hold from mtip
Preliminary engineering	2017		\$175,871	\$20,129		\$196,000	
	2014	State STP (M240)	\$175,871	\$20,129		\$196,000	
Totals >>			\$175,871	\$20,129	\$0	\$196,000	

Memo



Date: October 21, 2021

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

Subject: October 2021 (FFY 2022) MTIP Formal Amendment & Resolution 21-5205 Approval

Request

FORMAL AMENDMENT STAFF REPORT

FOR THE PURPOSE OF AMENDING THE 2021-26 METROPOLITAN TRANSPORTATION IMPROVEMENT PROGRAM (MTIP) TO AMEND OR ADD APPROXIMATELY 13 PROJECTS IMPACTING METRO, ODOT, PORTLAND, AND THPRD ENSURING REQUIRED FEDERAL APPROVALS AND PHASE OBLIGATIONS CAN MOVE FORWARD (OC22-01-OCT)

BACKROUND

What This Is:

The October 2021 Formal Metropolitan Transportation Improvement Program (MTIP) Formal/Full Amendment bundle which is contained in Resolution 21-5205 and being processed under MTIP Amendment OC22-01-OCT. The bundle contains a total of 13 project amendments.

What is the requested action?

JPACT approved Resolution 21-5205 on October 21, 2021, and recommends Metro Council approve the October 2021 Formal Amendment bundle under Resolution 21-5205 consisting of thirteen new or amended projects which impacts Metro, ODOT, Portland, and THPRD.

	Proposed October 2021 (FFY 2022) Formal Amendment Bundle Amendment Type: Formal/Full Amendment #: OC22-01-OCT Total Number of Projects: 13							
ODOT Key#	Lead Agency Project Name Project Description Description of Changes							
Category:	Category: Metro Awarded Transportation Systems Management and Operations (TSMO) projects							
Project #1 Key 20885	70875	Metro	Transportation System Mgmt Operations/ITS (2020)	Provide strategic and collaborative program management including coordination of activities for TransPort TSMO committee. (FY 2020 allocation year)	SPLIT FUNDS: Split and reduce STBG-U funds by \$846,333 and commit to Portland's new awarded TSMO projects also part of this amendment bundle (projects #2 and #3 that follow)			

ODOT Key#	MTIP ID #	Lead Agency	Project Name	Project Description	Description of Changes
Project #2 Key New TBD	New TBD	Portland	Traffic Signal Communication Improvements: Holgate Blvd & 92nd Ave	Install traffic signal controller communication improvements to up to 7 signal locations on SE Holgate Blvd and 92nd Ave for increased safety and service to motorists	ADD NEW PROJECT: The formal amendment adds the new Metro TSMO awarded project which will provide traffic signal controller improvements at locations on Holgate Blvd and 92 nd Ave
Project #3 Key New TBD	New TBD	Portland	Portland Traffic Signal Performance Measures Development & Eval	Across Portland, develop and validate new required Automated Traffic Signal Performance Measures (ATSPM) supporting traffic signal controllers to evaluate signal performance providing motorists improved mobility, efficiency, and safety.	ADD NEW PROJECT: The formal amendment adds the new Metro TSMO awarded project which will develop and evaluate traffic signal performance measurements
Category:	Project Pla	nning/Studies			
Project #4 Key New TBD	New TBD	Metro	Tualatin Valley Hwy Transit & Development Project	Complete 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.	ADD NEW PROJECT: The formal amendment adds the new OR8 corridor study that includes a FTA HOPE grant.
Project #5 Key 22475	New TBD	THPRD	Westside Trail Project Refinement	Project refinement study to lay the foundation for closing a critical 2.3-mile gap in the Westside Trail between SW Walker Rd and NW Kaiser Rd in Washington County. The study will identify the preferred alignment and master plan for this portion of the trail.	ADD NEW PROJECT The formal amendment adds the new Oregon Community Paths Program FY 2021-24 Awarded project to Tualatin Hills Parks and Recreation District (ODOT managed program)
Category:	ODOT Proj	ects			
Project #6 Key 22435	New TBD	ODOT	OR47/OR8/US30 Curb Ramps	Construct to American Disabilities Act (ADA) standards, curbs and ramps at multiple locations along OR47, OR8, and US30 to reduce mobility barriers and make State Highways more accessible to disabled persons	ADD NEW PROJECT: The formal amendment adds the ADA curb and ramp project to the 2021-26 MTIP.
Project #7 Key 22468 NEW	New TBD	ODOT	US30BY curb ramps group A: N Greeley Ave - I-5 (Portland)	Construct to American Disabilities Act (ADA) standards, curbs and ramps at multiple locations along US30BY to reduce mobility barriers and make state highways more accessible to disabled persons	ADD NEW PROJECT: The formal amendment adds the ADA curb and ramp project to the 2021-26 MTIP

FROM: KEN LOBECK

DATE: OCTOBER 21, 2021

			T		
Project #8 Key 22469 NEW	New TBD	ODOT	OR99E curb ramps group A: SE Woodward St - Oregon City	Construct to American Disabilities Act (ADA) standards, curbs and ramps at multiple locations along OR99E to reduce mobility barriers and make state highways more accessible to disabled persons	ADD NEW PROJECT: The formal amendment adds the ADA curb and ramp project to the 2021-26 MTIP
Project #9 Key 22470 New	New TBD	ODOT	OR10 curb ramps group A: SW 198th Ave – SW Kinnaman Rd	Construct to American Disabilities Act (ADA) standards, curbs and ramps at multiple locations along OR10 to reduce mobility barriers and make state highways more accessible to disabled persons.	ADD NEW PROJECT: The formal amendment adds the ADA curb and ramp project to the 2021-26 MTIP
Project #10 Key 22440 New	New TBD	ODOT	NW 112th Street and PNWR rail crossing upgrades	Add active warning devices to the railroad-highway crossing at NW 112th Ave and Portland & Western Railroad thereby decreasing the probability of future rail crossing incidents at the crossing which is situated in an industrial tank farm area mixed with residences, truck traffic, and trains carrying hazardous liquids and gases.	ADD NEW PROJECT: The formal amendment adds a new rail safety improvement project for ODOT
Project #11 Key 18794	70766	ODOT	OR8: SW Short Ave - SW 110th Ave (Beaverton) OR8: SW 192 Ave - SW 110th Ave	Safety upgrades to install larger signal heads reflective backboards pedestrian countdown signals and left turn phasing where feasible Install larger signal heads, reflective backboards, pedestrian countdown signals and other signal improvements to increase safety on SW Short Ave - SW 110th Ave. Sidewalk infill and improvements, bus stop relocations, bus pads, and enhanced pedestrian crossing at SW 192nd Ave-SW 165th Ave.	COMBINED PROJECT: The formal amendment combines a prior obligated construction phase from Key 18839 into Key 18794 for increased delivery efficiencies as a single project
Project #12 Key 21779	71198	ODOT	US30: Watson Rd - NW Hoge Ave	Repair or replace culverts in poor condition along this corridor to ensure to prevent further damage and possible collapse.	SPLIT/CANCEL PROJECT: The formal amendment splits the scope and funding and combines it into Key 21128 – also included in this amendment bundle. As a result Key 21779 is zero programmed
Project #13 Key 21128 New	71024	ODOT	US30: CORRIDOR (MP 9.08 TO 17.68) US30: Watson Rd - Hoge Ave	New Combined Project Description: Repair or replace culverts in poor condition along this corridor to prevent further damage and possible collapse.	ADD AND COMBINE PROJECT: The formal amendment readds Key 21128 into the 2021-26 MTIP and includes combing the scope and funding from Key 21779

FROM: KEN LOBECK

DATE: OCTOBER 21, 2021

FROM: KEN LOBECK DATE: OCTOBER 21, 2021

AMENDMENT BUNDLE SUMMARY:

<u>Transportation Policy Alternatives Committee (TPAC) Summary Update:</u>

TPAC received their notification and overview of the October Formal MTIP Amendment under Resolution 21-5205 on October 1, 2021. TPAC members were provided an opportunity for comment and discussion. TPAC members raised no negative observations or issues with any of the projects in the amendment bundle. TPAC vetoed unanimously to recommended approval to JPACT to approve the October 2021 Formal MTIP Amendment under Resolution 21-5205.

<u>Joint Policy Advisory Committee on Transportation (JPACT) Summary Update:</u>

The October Formal MTIP Amendment under Resolution 21-5205 proceed to the committee as a consent item on the agenda on October 21, 2021. JPACT approved Resolution 21-5205 unanimously without discussion.

The October 2021 (FFY 2022) Formal MTIP Amendment bundle initiates project programming adjustments needed for federal fiscal Year (FFY) 2022. The amendment bundle contains 13 projects. Composition of the amendment includes the following:

- Ten projects are being added or re-added to the MTIP for various reasons.
- Two of the new projects are Metro TSMO awarded projects
- Two new projects are planning/project development studies
- Four projects involve the construction of ADA compliant curbs and ramps
- Two projects are being combine using project scope and funds from previously obligated projects from the prior MTIP for increased delivery efficiencies

Coming Amendment Attractions for November:

In addition to the regular amendment bundle of projects, the November 2021 Formal Amendment is expected to include two large projects which will be submitted independently with their own resolution number. These project include

- 82nd Ave safety improvements project for Portland which is funded with \$80 million of American Relief Plan Act of 2021 funds
- Interstate 5 Bridge Replacement project for ODOT which will add \$36 million of funds supporting Preliminary Engineering for this bi-state improvement project. A preview from ODOT is included as part of the October 2021 TPAC agenda.

Below is a summary list of key acronyms used in the report:

- AC-STBG = "AC" = Federal Advance Construction programmatic fund type code used as placeholder. The "STBGS" tag represents the expected federal fund type code of State allocated Surface Transportation Block Grant funds that will become the final federal fund for the project.
- ADVCON = Generic Advance Construction fund type code where the future federal fund code is not yet known.
- ADA = Americans with Disabilities Act
- Cons = Construction phase
- FFY = Federal Fiscal Year (e.g. October 1 through September 30)
- FHWA = Federal Highways Administration
- FMIS = FHWA's Financial Management Information System
- FTA = Federal Transit Administration
- HOPE = FTA "Helping Obtain Prosperity for Everyone" discretionary grant program
- HSIP = Federal Highway Safety Improvement Program funds
- ITS = Intelligent Transportation System
- LAL = ODOT Local Agency Liaison staff member

FROM: KEN LOBECK

DATE: OCTOBER 21, 2021

- LPA = Locally Preferred Alternative
- MP = Mile Post limit markers on the State Highway system
- NHPP = Federal National Highway Performance Program funds appropriated to ODOT
- ODOT = Oregon Department of Transportation
- PE = Preliminary Engineering
- ROW/RW = Right of Way phase
- TIFIA = 2015 Redistribution of federal funds action allocated to ODOT
- TrAMS = FTA's Transit Award Management System
- TSMO = Transportation Systems Management and Operations
- STBG-U = A federal programmatic fund type code. STBG-U funds are appropriated to ODOT with a portion via formula

Projects 1	Transportation System Mgmt Operations/ITS (2020)					
Lead Agency:	Metro					
ODOT Key Number:	20885 MTIP ID Number: 70875					
Lead Agency:	Metro					
	 <u>FTA Conversion Code:</u> Not applicable. No transit funds are involved. <u>Location, Limits and Mile Posts:</u> Location: N/A – The TSMO PGB awards projects on a regional basis 					
	o Cross Street Limits: N/A					

o Overall Mile Post Limits: N/A

• <u>Current Status Code</u>: 0 = No activity (for these program funds). The project activity status changes when the awarded project is programmed.

DATE: OCTOBER 21, 2021

FROM: KEN LOBECK

- Air Conformity/Capacity Status:
 Key 20885 is a project non capacity enhancing project grouping
 bucket. It is exempt from air quality conformity analysis per 40 CFR
 93.126, Table 2 Traffic control devices and operating assistance
 other than signalization projects.
- Regional Significance Status: Not applicable
- Amendment ID and Approval Estimates:
 - o STIP Amendment Number: TBD
 - o MTIP Amendment Number: OC22-01-OCT
 - o OTC approval required: No.
 - Metro approval date: Tentatively scheduled for November 4, 2021.

AMENDMENT ACTION: SPLIT FUNDS

What is changing?

Key 20885 is a project grouping bucket (PGB) containing annual RFFA Step 1 allocated funding supporting Metro's TSMO program. Metro completes periodic discretionary TSMO funding calls. The awarded TSMO projects then complete required Pre-NEPA scoping actions to ensure delivery delays and obstacles are minimized. TSMO/ITS projects do not fit into the normal federal transportation delivery process. They often require additional time for scoping and to develop delivery steps. Once the order and requirements supporting concept of operations (ConOps), PE, Construction, and post construction/system test and evaluation requirements are understood, the project moves forward to be programmed din the MTIP and STIP. This helps minimize delivery delays and negative impacts to Metro's annual obligation targets.

Both newly awarded Portland TSMO projects have sufficiently completed a scope of work and are now ready for MTIP and STIP programming. Both are included as part of this amendment bundle.

Additional Details:

Key 20885 was moved out to FFY 2025 to avoid conflicts with the annual obligation targets. As Metro awards TSMO funds for ITS improvements, the funds are then committed to the awarded project and advanced to the applicable obligation year.

		LEAD	AGENCY	Metr	0					
		PROJECT NAME		Transportation System Mgmt Operations/ITS (2020)						
			ject IDs	Project Description				Project Type		
	(ODOT KEY	20885	Provide	e strategic and collaborative pr	ogram manage	ment including o	coordination	Transportation	
		MTIP ID	70875	of activ	Manager Operat		System Management			
		RTP ID	11104	1			Operations			
		Р	hase	Year			Total Amount			
		Other		2025	STBG-URBAN	\$1,510,851	\$172,924	\$0	\$1,683,775	
					FY 21-26 Totals	\$1,510,851	\$172,924	\$0	\$1,683,775	
				E	stimated Project Cost (YOE\$)	\$1,510,851	\$172,924	\$0	\$1,683,775	i
Why a Formal amendment is required?	action to	o spli red te	t the fu	nds	TSMO projects from Key 208 rmal amendm	85 dire	ctly sup	ports t	his action	
Total Programmed Amount:	Key 20885 decreases in programmed STBG and matching funds from total of \$1,683,775 to \$740,575				a					
Added Notes:										

FROM: KEN LOBECK

DATE: OCTOBER 21, 2021

	Traffic Signal Com	munication Improvements: Holg	ate Blvd & 92nd					
Project 2	Ave							
,	(New Project)							
Lead Agency:	Portland							
ODOT Key Number:	New - TBD	MTIP ID Number:	New - TBD					
Projects Description:	Metro awarde \$227,196 of fe plus match an provide signal locations on H • Metro UPWP P • Proposed impr communication Holgate Blvd an motorists . • Source: New pl • Amendment Ad • Funding: The funding or call. The award are identified b	ovements: Install traffic signal cont n improvements to up to 7 signal loo nd 92nd Ave for increased safety an	e TSMO award is ock Grant (STBG) project will for up to seven roller cations on SE d service to O project. SMO project funding through Metro and of STBG-U.					

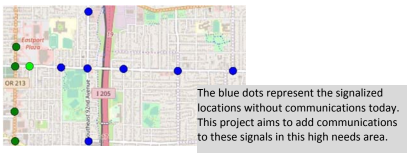
On Holgate Blvd: Approximately SE 72nd Ave east to 112th

• On 92nd Ave: Approximately SE Harold St north to SE 91st Pl

DATE: OCTOBER 21, 2021

Overall Mile Post Limits: N/A

FROM: KEN LOBECK



- <u>Current Status Code</u>: 2 = Pre-design/project development activities (pre-NEPA) (ITS = ConOps.)
- <u>Air Conformity/Capacity Status:</u>

The project is considered a "non-capacity enhancing" project from a roadway/motor vehicle improvement perspective and is exempt from air quality conformity analysis per 40 CFR 93.126, Table 2 – Traffic control devices and operating assistance other than signalization projects.

- <u>Regional Significance Status:</u> Yes. The project is considered regionally significant as it has federal funds and is located on a Regional Bikeway defined arterial in the Metro Bicycle modeling network and a Pedestrian Parkway (Holgate Blvd portion) in the Metro Pedestrian modeling network
- Amendment ID and Approval Estimates:
 - o STIP Amendment Number: TBD
 - o MTIP Amendment Number: OC22-01-OCT
 - o OTC approval required: No.
 - Metro approval date: Tentatively scheduled for November 4, 2021.

AMENDMENT ACTION: ADD NEW PROJECT

What is changing?

The formal amendment adds the new Metro TSMO awarded project to the 2021-26 MTIP. STBG funding originates from the TSMO project grouping bucket in Key 20885.

Additional Details:

This project is a foundational investment in traffic signal controller communication on two of our region's arterial streets, allowing us to address the region's equity, safety, climate, and congestion goals. Installing network communications to the two corridors, SE 92nd Ave and SE Holgate Blvd will help the region advance in the following areas:

 Make it easier to maintain the traffic signal timing, operations, and coordination from anywhere

Improve the proactive nature of our work in regards to signal timing, operations, and maintenance to better serve our community

• Build a foundation for advanced applications including:

FROM: KEN LOBECK

- Automated traffic signal performance measures (ATSPMs) that can help us identify and address operational and safety concerns
- Next-Generation Transit Signal Priority (NextGen TSP) that can help us meet our climate goals.
- Other connected vehicle applications such as central emergency preemption.

Why a Formal amendment is required?

Per the FHWA/FTA/ODOT/MPO approved Amendment Matrix, adding a new project to the MTIP requires a formal amendment.

Total Programmed Amount:

The federal award is \$227,196 plus a required local match of \$26,004 for a total programming amount of \$253,200.

Metro TSMO Funding Award Letter Summary

Memo



DATE: OCTOBER 21, 2021

Date: Jan. 2, 2020

To: TPAC and Interested Parties

From: Caleb Winter, TSMO Program Manager, Senior Transportation Planner

Subject: TSMO Sub-allocation for FFY19-21

Memo Purpose

Share TransPort's Transportation System Management and Operations (TSMO) project recommendations from the 2019 TSMO Project Solicitation (2019-2021 MTIP).

Overview

TransPort is the Subcommittee of TPAC that plays a key role in advancing TSMO projects. TransPort updates the criteria based on the current TSMO strategy and regional policy priorities. Metro leads the TSMO solicitation and review process. TransPort recommends projects for funding.

Added Notes:

Lead agency	Project name	Project type	TSMO Federal Portion
City of Portland	Traffic Signal Communications	Data communications through fiber optics	\$227,196
City of Portland	Local Traffic Signal Controller Replacement	ATCs	\$840,435
City of Portland	Regional Traffic Signal System Performance Measures	Traffic Signal Performance Measures for Active Transportation	\$619,137
Clackamas County	Clackamas County Regional ATC controller & Signal Optimization Project	ATCs in Clackamas County, Gladstone, Lake Oswego, Milwaukie, Oregon City, West Linn, Wilsonville	\$735,878

The complete Metro award letter is included as Attachment 1

FROM: KEN LOBECK

DATE: OCTOBER 21, 2021

FROM: KEN LOBECK

<u>Current Status Code</u>: 2 = Pre-design/project development activities (pre-NEPA) (ITS = ConOps.)

DATE: OCTOBER 21, 2021

• Air Conformity/Capacity Status:

The project is considered a "non-capacity enhancing" project from a roadway/motor vehicle improvement perspective and is exempt from air quality conformity analysis per 40 CFR 93.126, Table 2 – Traffic control devices and operating assistance other than signalization projects.

- <u>Regional Significance Status:</u> Yes. The project is considered regionally significant as it has federal funds and will impact locations in the Metro Motor Vehicle modeling network
- Amendment ID and Approval Estimates:
 - o STIP Amendment Number: TBD
 - o MTIP Amendment Number: OC22-01-OCT
 - o OTC approval required: No.
 - Metro approval date: Tentatively scheduled for November 4, 2021.

AMENDMENT ACTION: ADD NEW PROJECT

What is changing?

The formal amendment adds the new Metro TSMO awarded project to the 2021-26 MTIP. STBG funding originates from the TSMO project grouping bucket in Key 20885. The project will focus on the development and evaluation of new required ATSPMs supporting traffic signal controllers which will then be used to create metrics that can help optimize operations and streamline maintenance to evaluate signal performance providing motorists improved mobility, efficiency, and safety.

The project is comprised of a four-point delivery structure which includes:

• Planning:

- Conduct a series of meetings to assess stakeholder needs (PBOT Signals and Street Lighting (SSL), ODOT, TriMet, etc.). Needs should be identified at the intersection, corridor, and district levels.
- Evaluate the existing ATSPM system to identify gaps and determine system requirements to achieve stakeholder needs.
- O Determine if any metrics require additional data sources (e.g., probe data) or event codes.
- Evaluate whether the new metrics will be programmed as additional reports or as an independent dashboard using the underlying database.
- O Develop use cases that describe what data (information) will be generated and what actions will be taken based on that

Additional Details:

FROM: KEN LOBECK

DATE: OCTOBER 21, 2021

information, who will take action, and how it will be further evaluated. Assess applicability of the performance measures for improving operations. Development: Identify data inputs (sources) that can be used for multimodal performance measurement. Identify desired event codes and coordinate with the controller vendor to add. This list of event codes should be shared with the Enhanced Traffic Signal Performance Measures Pooled Fund Study that is updating event codes for all vendors. Using available event codes cited in the Indiana Traffic Signal Hi Resolution Data Logger Enumerations and any added by the controller vendor, develop calculations for performance measures. Program the calculations into visual charts using the selected coding method. Verification and Integration: o Configure signalized intersections with TSP, rail preemption, pedestrian detection, and/or bicycle detection into the ATSPM system at up to 10 intersections. Locations should be selected in coordination with ongoing projects and technology installations. **Deployment and Evaluation** Use the metrics to evaluate operations and safety of transit, pedestrians, and bicyclists at the available intersections. Recommend adjustments that could improve conditions and help address the following: Are there signal timing adjustments that would optimize TSP? Are there signal timing adjustments that would optimize operations before/during preemption? Should signal timing strategies be considered to separate pedestrians from other modes (i.e. protected turns, LPIs, etc.)? Should signal timing strategies be considered to separate bicyclists from other modes (i.e. protected turns, LBIs, etc.)? Are there signal timing adjustments that would reduce variability in speeds? Why a Formal Per the FHWA/FTA/ODOT/MPO approved Amendment Matrix, adding a amendment is new project to the MTIP requires a formal amendment. required? The federal award is \$619,136 plus a required local match of \$70,863 for a **Total Programmed** Amount: total programming amount of \$690,000 The Metro TSMO Funding Award Letter Summary is shown on the next page. The complete award letter is included as Attachment 1 Added Notes:

FROM: KEN LOBECK



DATE: OCTOBER 21, 2021

Memo

Date: Jan. 2, 2020

To: TPAC and Interested Parties

From: Caleb Winter, TSMO Program Manager, Senior Transportation Planner

Subject: TSMO Sub-allocation for FFY19-21

Memo Purpose

Share TransPort's Transportation System Management and Operations (TSMO) project recommendations from the 2019 TSMO Project Solicitation (2019-2021 MTIP).

Overview

TransPort is the Subcommittee of TPAC that plays a key role in advancing TSMO projects. TransPort updates the criteria based on the current TSMO strategy and regional policy priorities. Metro leads the TSMO solicitation and review process. TransPort recommends projects for funding.

Lead agency	Project name	Project type	TSMO Federal Portion
City of Portland	Traffic Signal Communications	Data communications through fiber optics	\$227,196
City of Portland	Local Traffic Signal Controller Replacement	ATCs	\$840,435
City of Portland	Regional Traffic Signal System Performance Measures	Traffic Signal Performance Measures for Active Transportation	\$619,137
Clackamas County	Clackamas County Regional ATC controller & Signal Optimization Project	ATCs in Clackamas County, Gladstone, Lake Oswego, Milwaukie, Oregon City, West Linn, Wilsonville	\$735,878

0							
TBD	New TBD MTIP ID Number: New TBD						
Quick Amendanew planning development of pedestrian im Metro UPWP Poposed improposed improposed improportion is corridor between	project to the MTIP which will lead of a preferred alignment for future provements along the OR8 corridoroject: Yes ovements: intended to be a a two-year study to the Beaverton and Forest Grove in V	ad to the re construction of lor. through the OR8 Vashington County					
	ect Snapshot: Quick Amendr new planning development of pedestrian im Metro UPWP Proposed imprediction in planning is corridor between and will complete.	4					

FROM: KEN LOBECK

DATE: OCTOBER 21, 2021

locally preferred alternative (LPA) for a transit project, alternative analysis for a preferred alignment, and evaluate potential street and pedestrian improvements.

- Source: New project.
- Amendment Action: Add the new project to the 2021-26 MTIP enabling it to move forward and obtain its FTA Transit Award Management System (TrAMS) grant approval for the awarded FTA HOP

• Funding:

The funding for the project consists of federal Metro allocated STBG funds from the UPWP program totaling \$690,918, and a FTA Helping Obtain Prosperity for Everyone (HOPE) discretionary grant totaling \$850,000. Local matching and overmatching funds from Metro and Washington County have been committed as well. Including local funds, the total project funding commitment totals \$2,523,723 supporting the two-year study.

• FTA Conversion Code: 5307 for the STBG funds. The STBG funds will require flex-transfer to FTA. Note: The HOPE grant is being programmed using the "FTA Other" programmatic fund type code for the project. The project is expected to move through the FTA expenditure process and utilize the FTA Transit Award Management System (TrAMS) to obligate and expend the federal funds.

• Location, Limits and Mile Posts:

- o Location: Along and through the OR8 Corridor from
- Cross Street Limits: Approximately OR8/US26 in the east and then west through the OR8 corridor to OR47 in Forest Grove
- o Overall Mile Post Limits: Not stated



- <u>Current Status Code</u>: 0 = No activity (for these program funds). The project activity status changes when the awarded project is programmed.
- <u>Air Conformity/Capacity Status:</u>

The Tualatin Valley Hwy Transit & Development Project is a planning project and is exempt from air quality conformity analysis per 40 CFR 93.126, Table 2 – Other - Planning and Technical Studies

FROM: KEN LOBECK

DATE: OCTOBER 21, 2021

- Regional Significance Status: Yes.as a planning project. The projects contains federal funds, impacts the State Highway System, focuses on a major corridor, and will support ongoing efforts to improve pedestrian travel modes and mobility improvements
- Amendment ID and Approval Estimates:
 - STIP Amendment Number: TBD
 - MTIP Amendment Number: OC22-01-OCT
 - o OTC approval required: No.
 - Metro approval date: Tentatively scheduled for November 4, 2021.

AMENDMENT ACTION: ADD NEW PROJECT

The Tualatin Valley Hwy Transit & Development Project is an approved SFY 2022 Metro approved UPWP project. Because of the inclusion of FTA based federal funds via the HOPE grant the project will progress through the FTA expenditure approval process involving TrAMS. A flex transfer of the awarded STBG funds to FTA will be required.

The Tualatin Valley (TV) Highway transit and development project creates a collaborative process with the surrounding communities and relevant jurisdictions to prioritize transportation projects, building on recent work undertaken by Washington County

What is changing?

The project's first major task was to establish a steering committee that includes elected officials and community- based organizations (CBOs) that represent communities of color and other marginalized communities within the study area. This group is responsible for developing an equitable development strategy (EDS) and a locally preferred alternative (LPA) for a transit project. The committee's work is informed by input gathered through public engagement efforts that include targeted outreach to communities of concern

For the transit LPA, the project will advance conceptual designs enough to apply for entry to federal project development, which may include analysis of alternatives for roadway design, transit priority treatments, transit station design and station placement. This effort will be informed by a travel time and reliability analysis which would utilize traffic modeling software as appropriate, as well as an evaluation of the feasibility of using articulated electric buses in the corridor.

Typical project activities include coordinating and facilitating the project steering committee, jurisdictional partner staff meetings, and the community engagement program; developing the equitable development strategy; and undertaking design work and analysis related to the locally preferred transit project.

Additional Details:

Shown on the next page is a summary of the FTA HOPE grant for reference





Helping Obtain Prosperity for Everyone (HOPE) Program NOFO

Overview

Rural transportation networks play a vital role in supporting our national economic vitality. In keeping with

the U.S. Department of Transportation's focus on addressing the deteriorating conditions and disproportionately high fatality rates on our rural transportation infrastructure, FTA's Helping Obtain Prosperity for Everyone (HOPE) Program supports projects that will address the transportation challenges faced by areas of persistent poverty.

HOPE supports planning, engineering and technical studies or financial planning to improve transit services in areas experiencing long-term economic distress. It will also support coordinated human service transportation planning to improve transit service or provide new services such as rides to opioid abuse recovery and treatment. An area of persistent poverty is a county with 20% or more of the population living in poverty over the 30 years preceding the date of enactment of the Further Consolidated Appropriations Act, 2020, or December 20, 2019, as measured by the 1990 and 2000 decennial census and the most recent Small Area Income and Poverty Estimates.

Objectives

The HOPE Program supports projects that will improve transit services or facilities in areas of persistent poverty through planning, engineering, or development of technical, or financing plans for projects.

Applicants are encouraged to work with non-profits or other entities of their choosing to develop an eligible project.

The HOPE Program is intended to help areas of persistent poverty:

- Reduce fatality rates on rural transportation infrastructure
- Increase access to jobs and healthcare through enhanced transit options and improved facilities

Why a Formal amendment is required?

Per the FHWA/FTA/ODOT/MPO MTIP and STIP amendment Matrix, adding a new project to the MTIP requires a formal/full amendment

Total Programmed Amount:

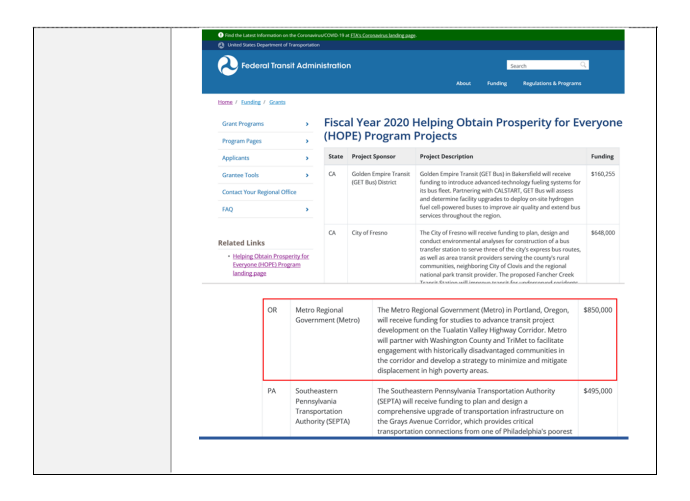
The programmed amount total for the project includes \$1,540,918 federal funds \$0 state funds, and \$982,805 of local funds for a total programmed amount of \$2,523,723

Added Notes:

Sub-attachments that follow include:

FTA HOPE Grant award letter summary

FROM: KEN LOBECK DATE: OCTOBER 21, 2021



Project 5	Westside Trail Project Refinement							
Froject 5	(New Project - Project Development)							
Lead Agency:	Tualatin Hills Parks and Recreation District (THPRD)							
ODOT Key Number:	22475 MTIP ID Number: New TBD							
Projects Description:	ODOT awarde Paths Program complete stud sections #14-1 Added note; the the OTC grant a • Metro UPWP Prin project devel enable the proj completion of the project develor The ODOT Local	Iment Summary: The formal amed project from the 2021-24 Oregon with a federal award of \$572,47 y/project development actions so 18 of the Western Train Master Place grant award is \$572,477 and not 5 award list. ODOT has corrected the component Pre-NEPA/Pre PE phase reject to move directly forward into the refinement study. This makes the property Liaison (LAL) will assess the tro with any required programming	on Community 77 to THPRD to upporting trail lan. 527,477 as shown in discrepancy ork appears to focus equirements to the PE phase after the project more of ed part of the UPWP. The scope of work					

DATE: OCTOBER 21, 2021

• <u>Proposed improvements:</u>

The planning project will complete a refinement study to lay the foundation for closing a critical 2.3 mile gap in the Westside Trail (SW Walker Rd and NW Kaiser Rd) in Washington County. The study will identify the preferred alignment and master plan for this portion of the trail.

- Source: New project.
- Amendment Action: Add the new planning study to the 2021-26 MTIP.

• Funding:

The funding for the project was awarded funding from the ODOT 2021-24 Oregon Community Paths Program. The grant award is federal and is expected to be sourced from State Transportation Alternatives (TA).

Oregon Community Paths Program (Page 1 of 2) Recommended Oregon Community Paths Projects for Approval

Project Priority	Applicant	Project Title	Project Type	Requested Funding	Funds requested	Local Match	
1	Wasco County (NWCPRD)	Mill Creek Greenway	Construction	Federal	\$2,624,206	\$300,35	
2	ASHLAND PARKS AND RECREATION COMMISSION	Kestrel Park Bridge - Bear Creek Greenway Extension	Construction	Federal	\$498,002	\$56,99	
3	Astoria, City of	Riverwalk Trail Continuation of Lighting East for Increased Pedestrian Use and Safety	Construction	Federal	\$844,843	\$96,69	
4	City of Tualatin	Tualatin River Greenway Trail Extension	Construction	MAT Fund	\$1,055,899	\$452,52	
5	City of Hermiston	Belt Park Greenway Trail	Construction	Federal	\$266,498	\$30,50	
6	City of Independence	South Willamette River Trail Refinement	Project Refinement	Federal	\$107,676	\$12.32	
7	Tualatin Hills Park & Recreation District	Westside Trail Segments 14-18 Master Plan (Preferred Alignment)	Project Refinement	Federal	\$527,477	\$65,52	
8	Salmonberry Trail Foundation/	Pockanian Boach	Constaution	Fadami	21 576 556	¢100.44	

Grant award is \$572,477 and not 527,477

- FTA Conversion Code: N/A Does not apply
- Location, Limits and Mile Posts:
 - Location: In Washington County east of Hillsboro
 - Cross Street Limits:
 Approximately on NW Walker
 Rd at 185th Ave south of US26
 and then north to NW Kaiser
 Rd connecting into Segment
 18 of the Westside Trail
 - Overall Mile Post Limits: Not applicable



- <u>Current Status Code</u>: 0 = No activity (for these program funds). The project activity status changes when the awarded project is programmed.
- Air Conformity/Capacity Status:

The Westside Trail Project Refinement project study is exempt from air quality conformity analysis per 40 CFR 93.126, Table 2 – Other - Planning and Technical Studies. Some project development activities

OCTOBER 2021 FORMAL MTIP AMENDMENT

may be included as deemed are eligible under the Pre-NEPA, Pre-PE phase requirements (e.g. design up to 30%, development of preliminary cost assessments, etc.). The activities do not impact the exemption status. Regional Significance Status: Yes as a planning project to improve pedestrian travel modes and mobility improvements. **Amendment ID and Approval Estimates:** STIP Amendment Number: 21-24-0991 MTIP Amendment Number: OC22-01-OCT OTC approval required: Yes, May 2021. Metro approval date: Tentatively scheduled for November 4, 2021. **AMENDMENT ACTION: ADD NEW PROJECT** The formal amendment adds the OTC approved project from the 2021-24 Oregon Community Paths Program. The grant award is \$572,477. The Westside Trail will be a 25-mile multi-use regional path that will What is changing? connect communities from King City to Portland. Already almost 8 miles of the trail are complete in Tualatin Hills Park & Recreation District. THPRD is proposing a project refinement study that will lay the foundation for closing a critical 2.3-mile trail gap in a highly urbanized area. The proposed study will identify the preferred alignment and master plan for the remaining portions of Westside Trail Segments 14-18. Oregon's Community Paths (OCP) program is a new competitive grant program that supports investments in walking and biking facilities that are "off system," meaning transportation facilities that are not primarily on or along a roadway. Off-system facilities are multi-use paths or trails that serve a transportation function. Examples include a path along a greenway, on an old rail line, between housing developments or areas that are not Additional Details: otherwise within the public road right-of-way. These facilities provide high quality, safe and comfortable walking and biking within and between communities. The program is funded by both state and federal funding sources. OTC approved the recommended funding awards during their May 2021 meeting. Why a Formal Per the FHWA/FTA/ODOT/MPO MTIP and STIP amendment Matrix, amendment is adding a new project to the MTIP requires a formal/full amendment required? The programmed amount total for the project includes \$572,477 federal **Total Programmed** funds and a local match of \$65,523 of local funds for a total programmed Amount:

Included as attachment 2 is the OTC item staff report

amount of \$638,000.

Added Notes:

FROM: KEN LOBECK

DATE: OCTOBER 21, 2021

Oregon Community Paths Program (Page 1 of 2)

FROM: KEN LOBECK

DATE: OCTOBER 21, 2021

Recommended Oregon Community Paths Projects for Approval Project Requested Funds Local **Applicant Project Title Project Type Funding Priority** requested Match Wasco County (NWCPRD) Mill Creek Greenway Construction Federal \$300,352 ASHLAND PARKS AND Kestrel Park Bridge - Bear Creek Greenway RECREATION COMMISSION Extension Construction Federal \$498,002 \$56,999 Riverwalk Trail Continuation of Lighting East Astoria, City of for Increased Pedestrian Use and Safety Construction Federal \$844,843 \$96,696 City of Tualatin Tualatin River Greenway Trail Extension Construction MAT Fund \$1,055,899 \$452,528 City of Hermiston Belt Park Greenway Trail Construction Federal \$266,498 \$30,502 City of Independence South Willamette River Trail Refinement Project Refinement Federal 6 \$107.676 \$12,324 Tualatin Hills Park & Recreation Westside Trail Segments 14-18 Master Plan \$572,477 Project Refinement District (Preferred Alignment) Federal \$65,523 8 Rockaway Beach Rockaway Beach Construction \$1,576,556 \$180,444 Federal \$56,159 9 City of Eugene Eugene Berkeley Park Path Construction Federal \$490,666 10 Corvallis, City of Tunison Community Path Project Refinement Federal \$497,104 \$56,896 Juniper Hills to Madras East Trails Multiuse 11 Madras, City of Connection Project Construction MAT Fund \$168,000 \$72,000 Chiloquin Community Safe and Healthy 12 City of Chiloquin Connections \$456,300 \$52,225 Construction Federal 13 Washington County LU&T Reedville Trail Construction MAT Fund \$1,542,800 \$661,200 City of La Grande Critical Link Project 14 City of La Grande Refinement Project Refinement Federal \$134,595 \$15,405 15 Ontario North-South Connector Project Refinement City of Ontario Federal \$67,298 \$7,703 Confederated Tribes of the 16 Umatilla Indian Reservation Tribal Services Center Access Path Construction MAT Fund \$192,349 \$82,435 City of Warrenton Tansy Point Connection NW 11th Path 17 Project Refinement Federal \$93,319 \$10,681

Note: The funding award for THPRD is \$572,477 and not \$527,477 as listed in the funding chart above

Project 6	OR47/OR8/US30 Curb Ramps (New Project)
Lead Agency:	ODOT
ODOT Key Number:	22435 MTIP ID Number: New TBD
Projects Description:	 Quick Amendment Summary: The amendment adds the new ODOT ADA curbs and ramps construction project to the 2021-26 MTIP. The project programing totals \$6,330,298 and will provide ADA standard curbs and ramps long multiple locations on OR47, US30 and OR8. Metro UPWP Project: No Proposed improvements: At approximately 22 locations on OR47, OR8, and US30, construct to ADA standards curbs and ramps as part of the ODOT/AOCIL settlement to help reduce mobility barriers and make state highways more accessible to disable persons Source: New project. Amendment Action: Add the new federally funded project to the 2021-26 MTIP.

• Funding:

ODOT will use federal funds to complete the project. Initial programming is with the Advance Construction fund type code placeholder. The federal funding committed to the project is \$5,860,176

- Location, Limits and Mile Posts:
 - o Location: OR47, OR8, and US30 at approximately 22 identified site locations.

DATE: OCTOBER 21, 2021

- o Cross Street Limits: Various
- o Overall Mile Post Limits:
 - OR47 = MP 17.88 to MP 90.59
 - US30 = 46.66 to MP 48.40
- <u>Current Status Code</u>: 3 = (PE) Preliminary Engineering (NEPA) activities initiated
- <u>Air Conformity/Capacity Status:</u>

The project is considered a "non-capacity enhancing" project from a roadway/motor vehicle improvement perspective and is exempt from air quality conformity analysis per 40 CFR 93.126, Table 2 - Projects that correct, improve, or eliminate a hazardous location or feature.

- <u>Regional Significance Status:</u> Yes. The project includes federal funds and is located on various locations in the Motor Vehicle modeling network
- Amendment ID and Approval Estimates:
 - o STIP Amendment Number: 21-24-0786
 - o MTIP Amendment Number:0C22-01-0CT
 - o OTC approval required: Yes.
 - Metro approval date: Tentatively scheduled for November 4, 2021

AMENDMENT ACTION: ADD NEW PROJECT

The formal amendment adds the ODOT ADA curbs and ramps construction project to the 2021-26 MTIP. It is one of several similar ADA curbs and ramps project ODOT is moving forward towards construction. Three additional ADA curbs and ramps projects are included in this amendment bundle.

What is changing?

The project was originally submitted in May, but sipped through the programming process. ODOT's delivery timing targeted a PE obligation before the end of FY 2021. Consultation with FHWA occurred and a programming exception was requested. Since the projects is a non-capacity enhancing project focused on safety improvements, and is exempt for air quality conformity analysis, FHWA granted a programming exception allowing the PE to move forward and be obligated at the end of FFY 2021 without the project being programmed. The October Formal Amendment

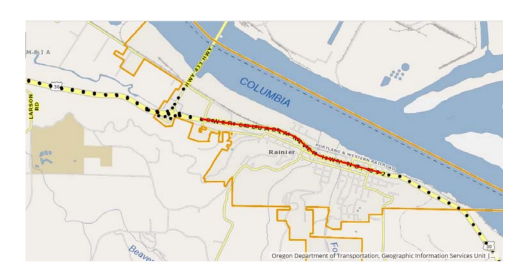
	completes the programming action for the ADA improvement project. OTC approval was originally required for the project which occurred back in March of 2021. Several of the site locations are outside of Metro's MPA Planning Boundary.									
	Identifie	Identified project locations are shown below:								
		Locations								
		Route	Highway	MP Begin	MP End	Length	Street	City	County	
		OR-47	029 TUALATIN VALLEY HIGHWAY	17.88	19.38	1.50		FOREST GROVE	WASHINGT ON	
		OR-47	029 TUALATIN VALLEY HIGHWAY	20.21	20.29	0.08			WASHINGT ON	
		OR-47	029 TUALATIN VALLEY HIGHWAY	19.95	19.96	0.01			WASHINGT ON	
		OR-47	029 TUALATIN VALLEY HIGHWAY	19.44	19.56	0.12			WASHINGT ON	
		OR-47	029 TUALATIN VALLEY HIGHWAY	19.39	19.43	0.04			WASHINGT ON	
		OR-47	029 TUALATIN VALLEY HIGHWAY	20.30	20.40	0.10			WASHINGT ON	
		OR-47	029 TUALATIN VALLEY HIGHWAY	21.08	21.60	0.52			WASHINGT ON	
		OR-47	029 TUALATIN VALLEY HIGHWAY	19.97	20.20	0.23			WASHINGT ON	
		OR-47	029 TUALATIN VALLEY HIGHWAY	19.57	19.94	0.37			WASHINGT ON	
	_									
Additional Details:	o	R-47 0	TUALATIN VALLEY HIGHWAY	25.37	25.71	0.34		GASTON	WASHINGT ON	
	OR-47 OR-47 OR-47	R-47 0	TUALATIN VALLEY HIGHWAY	25.73	26.54	0.81			YAMHILL	
		OR-47	029 TUALATIN VALLEY HIGHWAY	25.72	25.72	0.00			YAMHILL	
		OR-47	102 NEHALEM	88.68	88.70	0.02			WASHINGT ON	
		OR-47	102 NEHALEM	88.62	88.66	0.04			WASHINGT ON	
		OR-47	102 NEHALEM	88.67	88.80	0.13			WASHINGT ON	
		OR-47	102 NEHALEM	88.81	90.15	1.34			WASHINGT ON	
		OR-47	102 NEHALEM	88.02	88.52	0.50			WASHINGT ON	
		OR-47	102 NEHALEM	88.54	88.61	0.07			WASHINGT ON	
		OR-47	102 NEHALEM	90.16	90.59	0.43		FOREST GROVE	WASHINGT ON	
		OR-47	102 NEHALEM	88.53	88.53	0.00			WASHINGT ON	
		OR-47	102 NEHALEM	60.87	62.77	1.90		VERNONIA	COLUMBIA	
		US-30	092 COLUMBIA RIVER	46.66	48.40	1.74		RAINIER	COLUMBIA	
Why a Formal	Per the F	'HWA	/FTA/ODOT/N	MPO	appr	oved	Amend	ment Ma	atrix, adding a	
amendment is required?			the MTIP requ						_	
Total Programmed Amount:		oresei	nting the matc						650,122 of State ogrammed	
Added Notes:			eference as Att	achn	nent	3 is t	he OTC	ADA iter	n staff report	

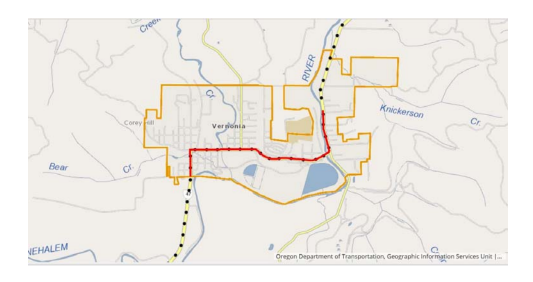
FROM: KEN LOBECK DATE: OCTOBER 21, 2021

Project Location References are shown below with planned improvement site locations in red.

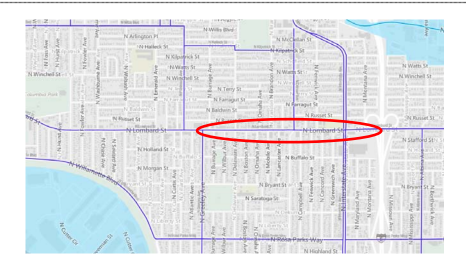








DATE: OCTOBER 21, 2021



- <u>Current Status Code</u>: 4= (PS&E) Planning Specifications, & Estimates (final design 30%, 60%, 90% design activities initiated).
- <u>Air Conformity/Capacity Status:</u>
 The project is considered a "non-capacity enhancing" project from a roadway/motor vehicle improvement perspective and is exempt from air quality conformity analysis per 40 CFR 93.126, Table 2 Projects that correct, improve, or eliminate a hazardous location or feature.
- Regional Significance Status: Yes. The project includes federal funds and is located on US30BY is identified as a Pedestrian Parkway n the Metro Pedestrian modeling network
- Amendment ID and Approval Estimates:
 - o STIP Amendment Number: 21-24-0956
 - o MTIP Amendment Number: OC22-01-OCT
 - o OTC approval required: Yes.
 - Metro approval date: Tentatively scheduled for November 4, 2021

AMENDMENT ACTION: ADD NEW PROJECT

The formal amendment adds the ODOT ADA curbs and ramps construction project to the 2021-26 MTIP. ROW, UR, and Construction phases are being programmed through this amendment. The PE phase was completed via Key 22204.

What is changing?

ODOT's ADA improvement plan includes large regional PE phase projects covering multiple routes. Once design and costs are determined for a specific area, ODOT develops the specific implementation project to complete the ADA improvements. This project along with Keys 22469 and 22470 are ADA implementation projects resulting from the PE work completed in Key 22204.

DATE: OCTOBER 21, 2021

	These specific ADA curb and ramp improvements are planned on US30BY between Greeley Ave and I-5.							
		ocations						
	Route	Highway	MP Begin	MP End	Length	Street	City	County
	US-30BY	123 NORTHEAST PORTLAND	5.33	5.35	0.02		PORTLAND	MULTNOMA H
	US-30BY	123 NORTHEAST PORTLAND	4.50	5.31	0.81		PORTLAND	MULTNOMA H
	US-30BY	123 NORTHEAST PORTLAND	5.32	5.32	0.00		PORTLAND	MULTNOMA H
Additional Details:	(AOCIL) entered into a 15-year settlement agreement (Agreement) on November 2, 2016, to make state highways more accessible to people w disabilities. The agreement will lead to major improvements to pedestri accessibility along the highway system including installing missing curb ramps to connect parts of communities that have been difficult or unsafe access because of an incomplete system and upgrade substandard existic curb ramps to improve mobility and safety along the highways for all us Key 22468 is the result of the above settlement.						people with o pedestrian ssing curb t or unsafe to dard existing s for all users	
Why a Formal amendment is required?	Per the FHWA/FTA/ODOT/MPO approved Amendment Matrix, adding a new project to the MTIP requires a formal/full amendment complete.							
Total Programmed Amount:	\$1,992,007 represents the federal fund contribution with \$227,993 of State funds representing the matching contribution. The total programmed amount is \$2,220,000							
Added Notes:	Included fo	r reference as a	Attachi	nent	3 is th	e OTC A	DA item st	taff report

Project 8	OR99E Curb Ramps Group A: SE Woodward St -Oregon City (New Project)							
Lead Agency:	ODOT							
ODOT Key Number:	22469	MTIP ID Number:	New TBD					
Projects Description:	ODOT ADA cui MTIP. The pro Oregon City. T	ment Summary: The amendment rbs and ramps construction projectis located on OR99E from souther programing totals \$5,335,000 curbs and ramp improvements.	ect to the 2021-26 uthern Portland to					

Proposed improvements:

Construct to American Disabilities Act (ADA) standards, curbs and ramps at multiple locations along OR99E to reduce mobility barriers and make state highways more accessible to disabled persons

- Source: New project.
- Amendment Action: Add the new federally funded project to the 2021-26 MTIP.

• Funding:

ODOT will use federal funds to complete the project. Initial programming is with the Advance Construction fund type code placeholder. The federal funding committed to the project totals \$4,787,095.

- Location, Limits and Mile Posts:
 - o Location: OR99E from southern Portland to Oregon City
 - Cross Street Limits: On OR99E from approximately South Woodward St in southeastern Portland to 5th St in Oregon City
 - Overall Mile Post Limits: OR99E = MP 1.45 to MP 13.89



- <u>Current Status Code</u>: 4= (PS&E) Planning Specifications, & Estimates (final design 30%, 60%, 90% design activities initiated).
- <u>Air Conformity/Capacity Status:</u>

The project is considered a "non-capacity enhancing" project from a roadway/motor vehicle improvement perspective and is exempt from air quality conformity analysis per 40 CFR 93.126, Table 2 - Projects that correct, improve, or eliminate a hazardous location or feature.

• Regional Significance Status: Yes. The project includes federal funds and is located on OR99E is identified as a Pedestrian Parkway n the Metro Pedestrian modeling network

FROM: KEN LOBECK DATE: OCTOBER 21, 2021

- Amendment ID and Approval Estimates:
 - o STIP Amendment Number: 21-24-0957
 - o MTIP Amendment Number: OC22-01-OCT
 - o OTC approval required: Yes.
 - Metro approval date: Tentatively scheduled for November 4, 2021

AMENDMENT ACTION: ADD NEW PROJECT

The formal amendment adds the ODOT ADA curbs and ramps construction project to the 2021-26 MTIP. ROW, UR, and Construction phases are being programmed through this amendment. The PE phase was completed via Key 22204.

ODOT's ADA improvement plan includes large regional PE phase projects covering multiple routes. Once design and costs are determined for a specific area, ODOT develops the specific implementation project to complete the ADA improvements. This project along with Keys 22468 and 22470 are ADA implementation projects resulting from the PE work completed in Key 22204.

What is changing?

These specific ADA curb and ramp improvements are planned on OR99E between SE Woodward Ave and about 5th St in Oregon City

Locations								
Route	Highway	MP Begin	MP End	Length	Street	City	County	
OR-99E	081 PACIFIC HWY EAST	1.45	2.33	0.88		PORTLAND	MULTNOMA H	
OR-99E	081 PACIFIC HWY EAST	2.34	4.57	2.23		PORTLAND	MULTNOMA H	
OR-99E	081 PACIFIC HWY EAST	4.59	5.71	1.12		MILWAUKIE	CLACKAMAS	
OR-99E	081 PACIFIC HWY EAST	4.58	4.58	0.00		PORTLAND	MULTNOMA H	
OR-99E	081 PACIFIC HWY EAST	13.89	5.71	8.18		MILWAUKIE	CLACKAMAS	
OR-99E	081 PACIFIC HWY EAST	13.89	5.71	8.18		OREGON CITY	CLACKAMAS	

Additional Details:

ODOT and the Association of Oregon Centers for Independent Living, et al. (AOCIL) entered into a 15-year settlement agreement (Agreement) on November 2, 2016, to make state highways more accessible to people with disabilities. The agreement will lead to major improvements to pedestrian accessibility along the highway system including installing missing curb ramps to connect parts of communities that have been difficult or unsafe to access because of an incomplete system and upgrade substandard existing curb ramps to improve mobility and safety along the highways for all users.

Key 22469 is the result of the above settlement.

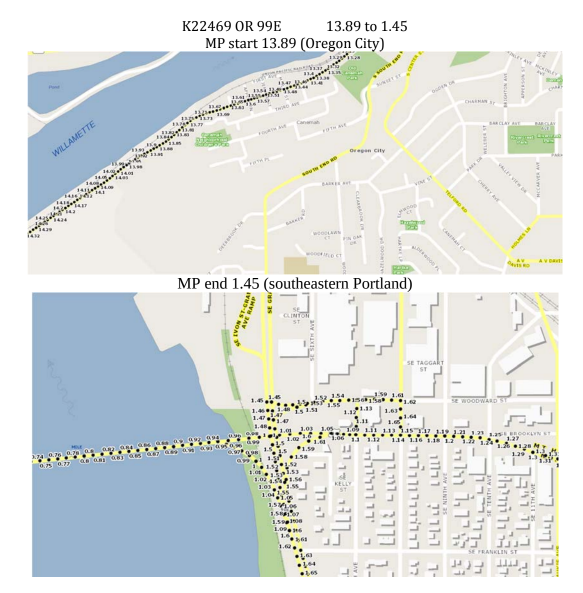
Why a Formal amendment is required?

Per the FHWA/FTA/ODOT/MPO approved Amendment Matrix, adding a new project to the MTIP requires a formal/full amendment complete.

OCTOBER 2021 FORMAL MTIP AMENDMENT

FROM: KEN LOBECK DATE: OCTOBER 21, 2021

Total Programmed Amount:	\$4,787,095 represents the federal fund contribution with \$547,905 of State funds representing the matching contribution. The total programmed amount is \$5,335,000
Added Notes:	Included for reference as Attachment 3 is the OTC ADA item staff report. Expanded site location maps are shown below.



Project 9	OR10 Curb Ramps (New Project)	Group A: SW 198th Ave - SW Kinnaman Rd
Lead Agency:	ODOT	
ODOT Key Number:	22470	MTIP ID Number: New TBD
Projects Description:	ODOT ADA cu MTIP. The pro Kinnaman Rd.	ment Summary: The amendment adds the new rbs and ramps construction project to the 2021-26 eject is located on OR10 from SW 198th Ave to The programing totals \$1,794,000 and will provide curbs and ramp improvements.

- Metro UPWP Project: No
- <u>Proposed improvements:</u>

Construct to American Disabilities Act (ADA) standards, curbs and ramps at multiple locations along OR10 to reduce mobility barriers and make state highways more accessible to disabled persons

- Source: New project.
- <u>Amendment Action:</u> Add the new federally funded project to the 2021-26 MTIP.
- <u>Funding:</u>

ODOT will use federal funds to complete the project. Initial programming is with the Advance Construction fund type code placeholder. The federal funding committed to the project totals \$1,609,756.

- Location, Limits and Mile Posts:
 - o Location: On OR10 west of Beaverton
 - o Cross Street Limits: Between SW 198th Ave and Kinniman Rd
 - o Mile Post Limits: OR99E = MP 5.88 to MP 7.38



- <u>Current Status Code</u>: 4= (PS&E) Planning Specifications, & Estimates (final design 30%, 60%, 90% design activities initiated).
- Air Conformity/Capacity Status:

The project is considered a "non-capacity enhancing" project from a roadway/motor vehicle improvement perspective and is exempt from air quality conformity analysis per 40 CFR 93.126, Table 2 - Projects that correct, improve, or eliminate a hazardous location or feature.

• Regional Significance Status: Yes. The project includes federal funds and is located on OR99E is identified as a Pedestrian Parkway n the Metro Pedestrian modeling network

OCTOBER 2021 FORMAL MTIP AMENDMENT

FROM: KEN LOBECK DATE: OCTOBER 21, 2021

• Amendment ID and Approval Estimates:

- o STIP Amendment Number: 21-24-0958
 - o MTIP Amendment Number: OC22-01-OCT
 - OTC approval required: Yes.
 - Metro approval date: Tentatively scheduled for November 4, 2021

AMENDMENT ACTION: ADD NEW PROJECT

The formal amendment adds the ODOT ADA curbs and ramps construction project to the 2021-26 MTIP. ROW, UR, and Construction phases are being programmed through this amendment. The PE phase was completed via Key 22204.

What is changing?

ODOT's ADA improvement plan includes large regional PE phase projects covering multiple routes. Once design and costs are determined for a specific area, ODOT develops the specific implementation project to complete the ADA improvements. This project along with Keys 22468 and 22469 are ADA implementation projects resulting from the PE work completed in Key 22204.

These specific ADA curb and ramp improvements are planned on OR10 between SW 198th Ave and Kinniman Rd west of Beaverton

	Locations						
Route	Highway	MP Begin	MP End	Length	Street	City	County
OR-10	142 FARMINGTON	5.88	7.38	1.50			WASHINGT ON

Additional Details:

ODOT and the Association of Oregon Centers for Independent Living, et al. (AOCIL) entered into a 15-year settlement agreement (Agreement) on November 2, 2016, to make state highways more accessible to people with disabilities. The agreement will lead to major improvements to pedestrian accessibility along the highway system including installing missing curb ramps to connect parts of communities that have been difficult or unsafe to access because of an incomplete system and upgrade substandard existing curb ramps to improve mobility and safety along the highways for all users.

Key 22470 is the result of the above settlement.

Why a Formal amendment is required?

Per the FHWA/FTA/ODOT/MPO approved Amendment Matrix, adding a new project to the MTIP requires a formal/full amendment complete.

Total Programmed Amount:

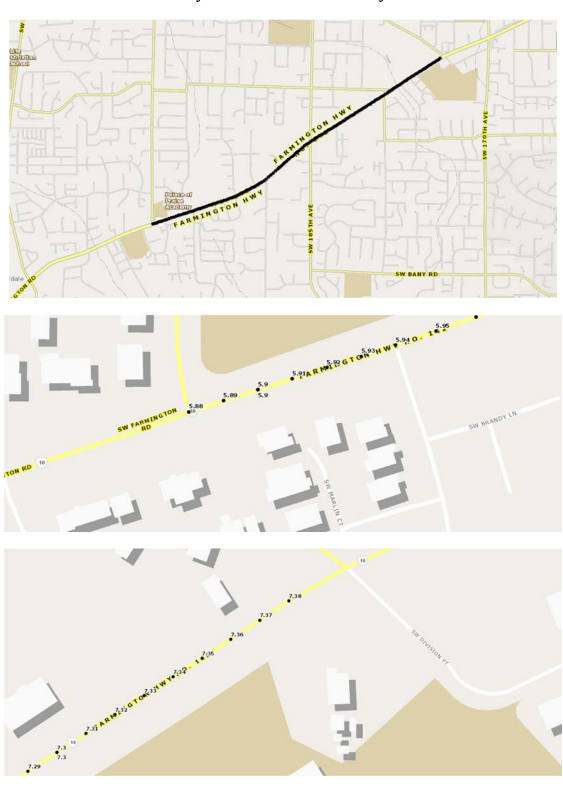
\$4,787,095 represents the federal fund contribution with \$547,905 of State funds representing the matching contribution. The total programmed amount is \$5,335,000

Added Notes:

Included for reference as Attachment 3 is the OTC ADA item staff report. Expanded site location maps are shown below.

FROM: KEN LOBECK DATE: OCTOBER 21, 2021

Key 22470 Locations Summary



OCTOBER 2021 FORMAL MTIP AMENDMENT

FROM: KEN LOBECK DATE: OCTOBER 21, 2021

NW 112th Street and PNWR Rail Crossing Upgrades Project 10 (New Project) ODOT Lead Agency: ODOT Key Number: 22440 MTIP ID Number: New - TBD **Project Snapshot: Quick Amendment Summary:** The amendment adds the new rail at-grade crossing safety improvement to the 2021-26 MTIP. The project will add active warning devices to the railroad-highway crossing to decrease the probability of future rail crossing incidents. Project programming totals \$1,235,000. Metro UPWP Project: No Proposed improvements: The project will replace passive safety warning devices with active warning devices to decrease future rail crossing incidents with motor vehicles and truck traffic Source: New Project. Amendment Action: Add the new safety improvement project to the MTIP. **Funding:** The funding is federal Surface Transportation Block Grant (STBG) funds. **Projects Description:** FTA Conversion Code: N/A Location, Limits and Mile Posts: o Location: At NW112th Ave and the PNWR railroad crossing in **NW Portland** Cross Street Limits: Near NW 112 Ave and US30 Overall Mile Post Limits: US30 at MP 8.55





- <u>Current Status Code</u>: 0 = No activity (for these program funds)
- Air Conformity/Capacity Status:

The project is considered a "non-capacity enhancing" project from a roadway/motor vehicle improvement perspective and is exempt from air quality conformity analysis per 40 CFR 93.126, Table 2 – Other - Planning activities conducted pursuant to titles 23 and 49 U.S.C.

- Regional Significance Status: N/A
- Amendment ID and Approval Estimates:
 - o STIP Amendment Number: TBD
 - o MTIP Amendment Number: OC22-01-OCT
 - o OTC approval required: Yes.
 - Metro approval date: Tentatively scheduled for November 4, 2021

AMENDMENT ACTION: ADD NEW PROJECT

What is changing?

The formal amendment adds the ODOT NW112th Street at railroad crossing safety improvement project to the 2021-26 MTIP. The project replaces passive warning devices with active warning devices at a location which includes the movement of mixed commodities and hazardous materials to decrease future rail crossing incidents with motor vehicles and

FROM: KEN LOBECK DATE: OCTOBER 21, 2021

	truck traffic. OTC approval was required and occurred during their September 2021 meeting. The operating railroad in PNWR which moves mixed commodities including High Hazard Flammable and Inhalation Hazard. HAZMAT Cars are frequently stored near this crossing. There is substantial truck traffic over the crossing. In 2015 a pickup truck was hit by a train while crossing and in 1977 a semi-truck was hit by a train at this crossing. There are three sets of track with 35' measured between outside rails. The crossing was identified as a probable location of a future rail incident if left with only passive warning devices.
Additional Details:	The MTIP programming is a little different from other projects. The railroad will implement and complete the safety upgrades with ODOT overseeing the project. As such the safety improvements are being programmed in the MTIP's "Other" phase. The project includes a small Utility Relocation Phase (UR). However, the MTIP does not include multiple "Other" phases. The UR phase and the Other phase with the safety improvements had to be combined together. Programming in the the STIP will reflect the Other and UR phases separately.
Why a Formal amendment is required?	Per the FHWA/FTA/ODOT/MPO approved Amendment Matrix, adding a new project to the MTIP requires a formal/full amendment complete.
Total Programmed Amount:	The committed federal funds total \$1,111,500 with the State match at \$123,500. The total programmed amount is \$1,235,000
Added Notes:	The OTC item is included as Attachment 4.

Project 11	OR8: SW Short Ave - SW 110th Ave (Beaverton) OR8: SW 192 Ave - SW 110th Ave								
Lead Agency:	ODOT								
ODOT Key Number:	18794	MTIP ID Number:	70766						
Projects Description:	18839 which i is being re-add resulting in Ke bid issues witl made availabl project name, updated throu	ment Summary: The construction is a prior obligated project (obligated into the active 2021-2026 as by 18839 being combined into Ken Key 18839, the funds were de-out to be combined into Key 18794 description and funding element in this amendment. Both Key 18 red under a single contract for incorporate No	ated in 2020) and new funds y 18794. Due to bligated and then . As a result the ss are being 839 and 18794						

DATE: OCTOBER 21, 2021

• <u>Proposed improvements:</u>

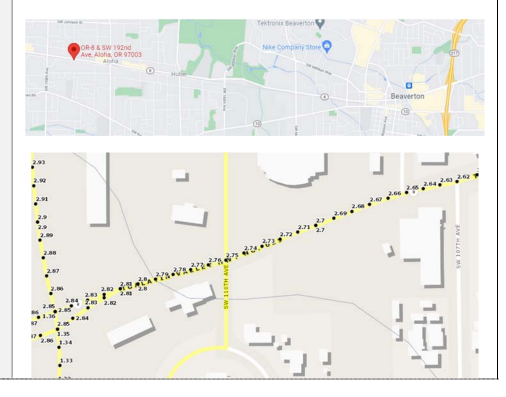
The project still is a safety improvement project but now the scope is expanded along with the limits. The project now will complete safety upgrades to install larger signal heads, reflective backboards, pedestrian countdown signals and left turn phasing plus sidewalk infill and improvements, bus stop relocations, bus pads, & enhanced pedestrian crossing at SW 192nd Ave-SW 165th Ave.

- Source: Existing project.
- Amendment Action: Because Key the funds for Key 18839 were already obligated, the project not carried over into the 2021-26 MTIP, and the fund then were de-obligated, the combining effort results in adding new funds and a scope expansion to Key 18794.

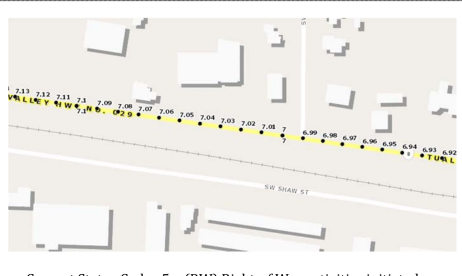
• Funding:

The funding includes federal Highway Safety Improvement Program funds along with State Surface Transportation Block Grant funds (State STBG). The total federal commitment to the project is \$3,887,950.

- FTA Conversion Code: N/A
- Location, Limits and Mile Posts:
 - o Location: Revised on OR 8 from Beaverton west to SW 192^{nd} Ave
 - Cross Street Limits: East of SW 107th Ave and then west to abut SW192nd Ave
 - o Overall Mile Post Limits: OR8 MP 2.70 to MP 7.03



DATE: OCTOBER 21, 2021



- <u>Current Status Code</u>: 5 = (RW) Right-of Way activities initiated including R/W acquisition and/or utilities relocation.
- <u>Air Conformity/Capacity Status:</u>

The project is considered a "non-capacity enhancing" project from a roadway/motor vehicle improvement perspective and is exempt from air quality conformity analysis per 40 CFR 93.126, Table 2 - Projects that correct, improve, or eliminate a hazardous location or feature.

- Regional Significance Status: Yes.
- Amendment ID and Approval Estimates:
 - o STIP Amendment Number: TBD
 - o MTIP Amendment Number: OC22-01-OCT
 - o OTC approval required: Yes.
 - Metro approval date: Tentatively scheduled for November 4, 2021

AMENDMENT ACTION: COMBINED PROJECT

What is changing?

The formal amendment combines the scope and construction funds from Key 18839 into Key 18794. As a result, the project name, description, and limits are updated as well. ODOT determined that combining the two projects will enable them to be delivered more efficiently.

Additional Details:

Combining the construction phase funds from a prior obligated project represents adding new funds to the project and completing a scope change. The total project cost for Key 18794 increases from \$3,029,007 to \$4,027,927. The cost change represents a \$32.81% cost change which exceeds the 20% threshold triggering the need for a formal amendment.

Why a Formal amendment is required?

Per the FHWA/FTA/ODOT/MPO approved Amendment Matrix, adding new funds above the 20% threshold involving a major scope change requires a formal/full amendment complete.

OCTOBER 2021 FORMAL MTIP AMENDMENT

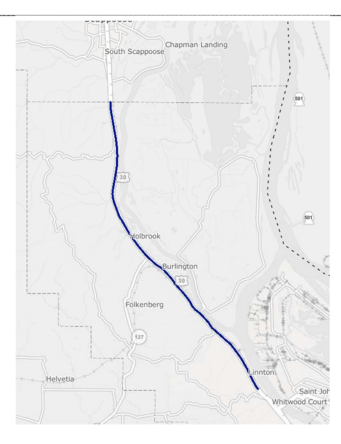
DATE: OCTOBER 21, 2021

U	The adjusted committed federal funds now total \$3,887,950, with the State match is \$135,977. The total programmed amount is \$4,027,927.
Added Notes:	N/A

FROM: KEN LOBECK

Project 12	US30: Watson Rd - NW Hoge Ave
Lead Agency:	ODOT
ODOT Key Number:	21779 MTIP ID Number: 71198
	Project Snapshot: • Quick Amendment Summary: The formal amendment splits the scope and funding from Key 21779 and combines it into Key 21128 which is being re-added to the MTIP as part of this amendment bundle. Key 21779 is left as a zero programmed project in the MTIP. Implementation is through Key 21128. • Metro UPWP Project: No • Proposed improvements: The project proposed to repair or replace culverts in poor condition along this corridor to ensure to prevent further damage and possible collapse. • Source: Existing project. • Amendment Action: Key 21128 is being re-added to the MTIP to allow Key 21779 (this project) to be combined with it. Through this action, the project scope will be combined and delivered as a single project
	 Funding: The funding includes federal National Highway Performance Program (NHPP) funds. The total programming commitment is \$1,524,000 which will be reduced to \$0 in Key 21779 through the combining action. FTA Conversion Code: N/A Location, Limits and Mile Posts: Location: Revised on US30 Cross Street Limits: Overall Mile Post Limits: US30 = MP 7.80 to MP 18.37

DATE: OCTOBER 21, 2021



- <u>Current Status Code</u>: 2 = Pre-design/project development activities (pre-NEPA) (ITS = ConOps.)
- <u>Air Conformity/Capacity Status:</u>

The project is considered a "non-capacity enhancing" project from a roadway/motor vehicle improvement perspective and is exempt from air quality conformity analysis per 40 CFR 93.126, Table 2 - Projects that correct, improve, or eliminate a hazardous location or feature.

- Regional Significance Status: Yes.
- Amendment ID and Approval Estimates:
 - o STIP Amendment Number: 21-24-0701
 - o MTIP Amendment Number: OC22-01-OCT
 - o OTC approval required: No
 - Metro approval date: Tentatively scheduled for November 4, 2021

AMENDMENT ACTION: SPLIT/CANCEL PROJECT

What is changing?

The formal amendment splits the scope and funding and will combine it into Key 21128 (project #13 this amendment bundle). Key 21779 will be delivered as a single project with Key 21128. As a result programming for Key 21779 decreases to \$0.

Additional Details:

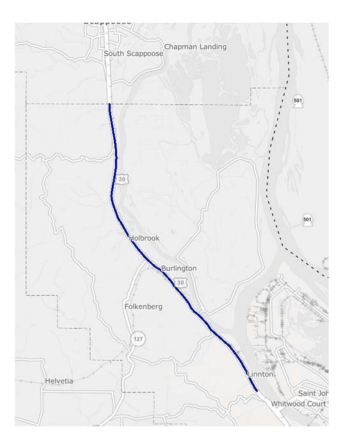
DATE: OCTOBER 21, 2021

	Splitting the scope and combining it into Key 21128 requires a formal amendment because, Key 21128 had been obligated during the 2018-21 MTIP and was not carried over into the 2021-26 MTIP. Construction bid issues arose preventing Key 21128 from being implemented. During this time, ODOTO determined that Key 21779 and Key 21128 could be combined under a single contract. Key 21128 is now being re-added to the MTIP with the combined Key 21779 as shown in project #13.
Why a Formal amendment is required?	Per the FHWA/FTA/ODOT/MPO approved Amendment Matrix, re-adding key 21128 constitutes adding a new project to the 2021-26 MTIP which requires a formal/full amendment complete.
Total Programmed Amount:	The splits results in Key 21779 decreasing from \$1,524,000 to \$0.
Added Notes:	N/A

Project 13	US30: Watson Rd -	Hoge Ave
1 Tujett 13	(Add/Combine Ne	w Project)
Lead Agency:	ODOT	
ODOT Key Number:	21128	MTIP ID Number: 71024
Projects Description:	 Key 21128 and address needed under a single Metro UPWP P Proposed improproceed improprocession of this corrisollapse. Source: Existing Amendment Address of the funding: The funding into (NHPP) funds, Construction. To FTA Conversion Location, Limit 	ovements: oposed to repair or replace culverts in poor condition dor to ensure to prevent further damage and possible g project. Stion: Key 21128 is being re-added to the MTIP and is Key 21779. Cludes federal National Highway Performance Program TFIA federal redistribution funds, and Advance The total programming commitment is \$1,720,000.

DATE: OCTOBER 21, 2021

- Cross Street Limits: Hoge Ave in NW Portland and then north on US30 to Watson Rd
- o Overall Mile Post Limits: US30 = MP 7.80 to MP 18.37



- <u>Current Status Code</u>: 4 = (PS&E) Planning Specifications, & Estimates (final design 30%, 60%,90% design activities initiated).
- <u>Air Conformity/Capacity Status:</u>

The project is considered a "non-capacity enhancing" project from a roadway/motor vehicle improvement perspective and is exempt from air quality conformity analysis per 40 CFR 93.126, Table 2 - Projects that correct, improve, or eliminate a hazardous location or feature.

- Regional Significance Status: Yes.
- <u>Amendment ID and Approval Estimates:</u>
 - o STIP Amendment Number: 21-24-1099
 - o MTIP Amendment Number: OC22-01-OCT
 - o OTC approval required: No
 - Metro approval date: Tentatively scheduled for November 4, 2021

What is changing?	AMENDMENT ACTION: ADD NEW PROJECT The formal amendment re-adds Key 21128 and combines it with Key 21779. The project involving culvert repairs will be delivered under a single contract this way.
Additional Details:	The project name, description, limits, and scope are updated to reflect the combined project in Key 21128.
Why a Formal amendment is required?	Per the FHWA/FTA/ODOT/MPO approved Amendment Matrix, re-adding key 21128 constitutes adding a new project to the 2021-26 MTIP which requires a formal/full amendment complete.
Total Programmed Amount:	The programming total for the combined project in Key 21128 is \$1,720,000.
Added Notes:	N/A

Note: The Amendment Matrix located on the next page is included as a reference for the rules and justifications governing Formal Amendments and Administrative Modifications to the MTIP that the MPOs and ODOT must follow.

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. The programming factors include:

- Verification as required to programmed in the MTIP:
 - o Awarded federal funds and is considered a transportation project
 - o Identified as a regionally significant project.
 - o Identified on and impacts Metro transportation modeling networks.
 - o Requires any sort of federal approvals which the MTIP is involved.
- Passes fiscal constraint verification:
 - o Project eligibility for the use of the funds
 - o Proof and verification of funding commitment
 - Requires the MPO to establish a documented process proving MTIP programming does not exceed the allocated funding for each year of the four year MTIP and for all funds identified in the MTIP.
 - o Passes the RTP consistency review: Identified in the current approved constrained RTP either as a stand- alone project or in an approved project grouping bucket
 - o RTP project cost consistent with requested programming amount in the MTIP
 - If a capacity enhancing project is identified in the approved Metro modeling network
- Satisfies RTP goals and strategies consistency: Meets one or more goals or strategies identified in the current RTP.

- FROM: KEN LOBECK DATE: OCTOBER 21, 2021
- If not directly identified in the RTP's constrained project list, the project is verified to be part of the MPO's annual Unified Planning Work Program (UPWP) if federally funded and a regionally significant planning study that addresses RTP goals and strategies and/or will contribute or impact RTP performance measure targets.
- Determined the project is eligible to be added to the MTIP, or can be legally amended as required without violating provisions of 23 CFR450.300-338 either as a formal Amendment or administrative modification:
 - Does not violate supplemental directive guidance from FHWA/FTA's approved Amendment Matrix.
 - Adheres to conditions and limitation for completing technical corrections, administrative modifications, or formal amendments in the MTIP.
 - Is eligible for special programming exceptions periodically negotiated with USDOT.
 - Programming determined to be reasonable of phase obligation timing and is consistent with project delivery schedule timing.
- Reviewed and initially assessed for Performance Measurement impacts.
- MPO responsibilities completion:
 - Completion of the required 30 day Public Notification period:

ODOT-FTA-FHWA Amendment Matrix

Type of Change

FULL AMENDMENTS

- Adding or cancelling a federally funded, and regionally significant project to the STIP and state funded projects which will potentially be federalized
- 2. Major change in project scope. Major scope change includes:
- Change in project termini greater than .25 mile in any direction
- Changes to the approved environmental footprint
- Impacts to AQ conformity
- Adding capacity per FHWA Standards
- Adding or deleting worktype
- Changes in Fiscal Constraint by the following criteria
- FHWA project cost increase/decrease:
 - Proiects under \$500K increase/decrease over 50%
 - · Projects \$500K to \$1M increase/decrease over 30%
 - · Projects \$1M and over increase/decrease over 20%
 - All FTA project changes increase/decrease over 30%
- 4. Adding an emergency relief permanent repair project that involves substantial change in function and location

ADMINISTRATIVE/TECHNICAL ADJUSTMENTS

- 1. Advancing or Slipping an approved project/phase within the current STIP (If slipping outside current STIP, see Full Amendments #2)
- 2. Adding or deleting any phase (except CN) of an approved project below Full Amendment #3
- 3. Combining two or more approved projects into one or splitting an approved project into two or more, or splitting part of an approved project to a new one.
- 4. Splitting a new project out of an approved program-specific pool of funds (but not reserves for future projects) or adding funds to an existing project from a bucket or reserve if the project was selected through a specific process (i.e. ARTS, Local Bridge...)
- 5. Minor technical corrections to make the printed STIP consistent with prior approvals, such as typos or missing data.
- 6. Changing name of project due to change in scope, combining or splitting of projects, or to better conform to naming convention. (For major change in scope, see Full Amendments #2)
- 7. Adding a temporary emergency repair and relief project that does not involve substantial change in function and location.
- o Project monitoring, fund obligations, and expenditure of allocated funds in a timely fashion.
- o Acting on behalf of USDOT to provide the required forum and complete necessary discussions of proposed transportation improvements/strategies throughout the MPO.

APPROVAL STEPS AND TIMING

Metro's approval process for formal amendment includes multiple steps. The required approvals for the June 2021 Formal MTIP amendment (JN21-11-JUN) will include the following:

•	Initiate the required 30-day public notification process	September 28 2021
	TPAC notification and approval recommendation	•
•	JPACT approval and recommendation to Council	October 21, 2021
•	Completion of public notification process	October 27, 2021
•	Metro Council approval	November 4, 2021

OCTOBER 2021 FORMAL MTIP AMENDMENT FROM: KEN LOBECK DATE: OCTOBER 21, 2021

Notes:

* 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 time line is an estimation only):

Action Target Date

- Final amendment package submission to ODOT & USDOT...... November 15, 2021
- USDOT clarification and final amendment approval...... Early December, 2021

ANALYSIS/INFORMATION

- 1. **Known Opposition:** None known at this time.
- 2. Legal Antecedents:
 - a. Amends the 2021-24 Metropolitan Transportation Improvement Program adopted by Metro Council Resolution 20-5110 on July 23, 2020 (FOR THE PURPOSE OF ADOPTING THE 2021-2024 METROPOLITAN TRANSPORTATION IMPROVEMENT PROGRAM FOR THE PORTLAND METROPOLITAN AREA).
 - b. Oregon Governor approval of the 2021-24 MTIP: July 23, 2020
 - c. 2021-2024 Statewide Transportation Improvement Program (STIP) Approval and 2021 Federal Planning Finding: September 30, 2020
- 3. **Anticipated Effects:** Enables the projects to obligate and expend awarded federal funds, or obtain the next required federal approval step as part of the federal transportation delivery process.
- 4. **Metro Budget Impacts:** None to Metro

RECOMMENDED ACTION:

JPACT approved Resolution 21-5205, and recommends Metro Council approve the October 2021 Formal Amendment bundle under Resolution 21-5205 consisting of thirteen new or amended projects which impacts Metro, ODOT, Portland, and THPRD.

- TPAC notification and approval recommendation to JPACT: October 1, 2021
- JPACT approval and approval recommendation to Metro Council: October 21, 2021

Attachments: 4

- 1. Metro TSMO Award Letter
- 2. OTC Item for THPRD Grant Award
- 3. OTC March 2021 ADA Agenda Item G
- 4. OTC Rail Crossing for Key 22440

Attachment 1: Metro TSMO Award Letter



Memo

Date: Jan. 2, 2020

To: TPAC and Interested Parties

From: Caleb Winter, TSMO Program Manager, Senior Transportation Planner

Subject: TSMO Sub-allocation for FFY19-21

Memo Purpose

Share TransPort's Transportation System Management and Operations (TSMO) project recommendations from the 2019 TSMO Project Solicitation (2019-2021 MTIP).

Overview

TransPort is the Subcommittee of TPAC that plays a key role in advancing TSMO projects. TransPort updates the criteria based on the current TSMO strategy and regional policy priorities. Metro leads the TSMO solicitation and review process. TransPort recommends projects for funding.

The 2019 TSMO Project Solicitation process included these steps:

- March-July 2019 TransPort discussed important 2018 RTP policies to develop the criteria that went into the 2019 TSMO Project Solicitation
- August-September 2019 Solicitation and submissions
- October 2019 Metro led the review process including screening for meeting minimum requirements, project readiness/risk review and ratings from a group of regional-level reviewers
- November 2019 TransPort discussion, including GIS exercises to tie intersection investments to TSMO criteria
- November 2019 Applicants provided revised requests (optional)
- December 11, 2019 TransPort took action to unanimously recommend the projects below.

For more background, please see the application and guidance still posted at https://www.oregonmetro.gov/tsmo.

The 2019 TSMO Solicitation was based on affording projects with an estimated \$4.6M in federal funds. After budget review and accounting for the TSMO program management costs for three years, Metro determined that \$4.7M in federal funds is available for the 2019 TSMO Project Solicitation. Nearly \$7M in requests were received (\$2.3M above available funds).

During the November 13, 2019 TransPort meeting, consensus was to give each applicant the option of tightening budgets and/or scaling down the project. Most of the applicants submitted revised requests. Revised requests, plus those that were not revised, totaled \$6,341,459 in requested TSMO federal funds (\$1.6M above available funds).

Metro Staff created an option for TransPort to discuss at their Dec. 11 using reviewer ratings, GIS analysis of project locations and other input to help scale projects to the \$4.7M of available TSMO federal funds.

Recommended Projects

TransPort recommends projects in two categories. The first involves upgrading the hardware equipment at many signalized intersections across the region with Advanced Traffic Controllers (ATCs). The second category primarily serves region-wide needs. The following describes these categories with select project details. All projects are listed at the end of this memo.

Advanced Traffic Controller Projects

These projects are located at intersections around the region and applicants provided Metro with locations. Metro compared intersections to 2019 TSMO Solicitation criteria as the basis for investment:

- Equity fund all in 2018 RTP equity focus areas
- Safety fund all that are at high-injury crash intersections identified by Metro or by local agency's safety plan, plus signals nearby or serving fire stations
- Reliability for people fund all related to transit reliability as well as some additional transit-serving intersections, intersections near schools and intersections that provide a foundation for Integrated Corridor Management
- Reliability for goods movement fund all related to Metro analysis of reliability on freight routes plus some intersections with identified freight demand
- Reliability fund some intersections that provide a foundation for Integrated Corridor Management
- Partnerships fund a portion of intersections in cities that are providing local matching funds

The list of lead agencies deploying ATCs is included at the end of this memo.

All Other Project Applications

PSU – PORTAL keeps the funding level close to historic levels for the next three years of enhancing and continuing the regional transportation data archive.

Metro - TSMO Program Plus provides additional support to bring onboard additional professional services to boost both the technical side and communications for the program.

- \$90,000 for planning supportive of extending the 2020 TSMO Strategy update to city, county and related state planning efforts
- \$30,000 for operator policy development, supportive of operator agreements, sharing agreements and similar efforts called for by the 2020 TSMO Strategy
- \$100,000 for research of a range of needs to be identified in the 2020 TSMO Strategy that may include applying a racial equity lens by understanding TSMO related context around changing travelers access and needs; ranging to, Dynamic Traffic Assignment modeling, to understand performance of different operations scenarios.
- \$40,000 for training, supportive of the skills desired by TSMO partners
- \$48,600 for Communications supportive of TSMO partners to do their work communicating the TSMO strategies, solutions and outcomes

City of Portland - Regional Traffic Signal System Performance Measures for active transportation.

City of Portland - Traffic Signal Communications (fiber optics) for connecting signals on NE Holgate east of 82^{nd} Ave.

Two projects received lower ratings and were ultimately lower priorities for TransPort and will not receive funding from the 2019 TSMO recommendation:

- Metro Regional Operations Asset Data ConOps: a planning project to create a virtual layer of signal and signage infrastructure.
- PBOT Rail Safety Crossing Project: batteries to help in the event of power failure.

Next Steps

The steps ahead for concluding the project recommendation process and beginning projects include:

- Metro newsfeed item announcing recommended projects
- TSMO Program staff finalize recommendation letters with conditions of approval
- Winter/Spring Lead agencies will refine project scopes, draft IGAs, work with Metro and ODOT on MTIP/STIP programming in preparation for FHWA Obligation

Please contact me with any questions at 503-797-1758 or Caleb.Winter@oregonmetro.gov.

Lead agency	Project name	Project type	TSMO Federal Portion
		Data communications through	
City of Portland	Traffic Signal Communications	fiber optics	\$227,196
City of Doubland	Local Traffic Signal Controller	ATC	Ć040 425
City of Portland	Replacement	ATCs	\$840,435
City of Portland	Regional Traffic Signal System Performance Measures	Traffic Signal Performance Measures for Active Transportation	\$619,137
Clackamas County	Clackamas County Regional ATC controller & Signal Optimization Project	ATCs in Clackamas County, Gladstone, Lake Oswego, Milwaukie, Oregon City, West Linn, Wilsonville	\$735,878
Metro	Regional TSMO Program Plus	Advancements in planning, training, research and communications	\$285,880
Oregon Department of Transportation	Advanced Traffic Controller (ATC) Deployment Project 99E and Tualatin Valley Highway	ATCs	\$239,507

Lead agency	Project name	Project type	TSMO Federal Portion
Portland State University	Multimodal Transportation Data Archive	Data archiving and enhancements of PORTAL	\$600,000
Washington County	Advanced Traffic Controller (ATC) Optimization Project	ATCs in Washington County, Beaverton, Hillsboro and Tigard	\$1,151,936

Total = \$4,700,000



Oregon Transportation Commission

Office of the Director, MS 11 355 Capitol St NE Salem, OR 97301-3871

DATE: May 03, 2021

TO: Oregon Transportation Commission

Kintle W. Stin

FROM: Kristopher W. Strickler

Director

SUBJECT: Agenda I – Oregon Community Paths Program FY 2021-24 Awards

Requested Action:

Approve the Public Transportation Division's (PTD) Oregon Community Paths Program (OCP) FY21-24 grant awards for walking and biking facilities

Background:

Oregon's Community Paths (OCP) program is a new competitive grant program that supports investments in walking and biking facilities that are "off system," meaning transportation facilities that are not primarily on or along a roadway. Off-system facilities are multi-use paths or trails that serve a transportation function. Examples include a path along a greenway, on an old rail line, between housing developments or areas that are not otherwise within the public road right-of-way. These facilities provide high quality, safe and comfortable walking and biking within and between communities.

The program is funded by both state and federal funding sources. The state funding includes the Multi-Modal Active Transportation (MAT) fund, established under ORS 367.091 and consisting of the bicycle excise tax, vehicle privilege tax, and lottery bond funding. The federal funding includes the Federal Highway Administrations (FHWA) transportation alternative (TA) set-aside from the Surface Transportation Block Grant (STBG) program. Additionally, state Department of Transportation Operating Fund (TOF) funding for FY2021-24 has been allocated to OCP, pending approval of the ODOT's budget by the Oregon Legislative Assembly in July 2021. The various funds each have different program requirements, which affect how projects must be managed and govern overall project requirements.

The OCP program funds two types of pedestrian and bicycle projects:

- 1) **Construction Grants -** Development, construction, reconstruction, resurfacing, or other capital improvement of multiuse paths, bicycle paths, and footpaths that improve access and safety for people walking and bicycling
- 2) **Project Refinement Grants -** Preliminary planning grants to help communities prepare for a later OCP construction grant request.

Oregon Transportation Commission May 03, 2021 Page 2

Off-system paths are popular in communities as they're safe and comfortable walking and biking facilities that serve people of all ages and abilities. Communities in Oregon rely on the the State Highway Fund to pay for the majority of their transportation facilities. However, the State Highway Fund is restricted to projects within the road right-of-way. Many ideal locations for multi-use paths are outside of the road road-right-of-way and therefore unable to use highway funds. The OCP was created to address this gap in available funding. The demand for this first round was significant with a roughly 3:1 request ratio to available funding. The OTC decision to allocate \$36 million of discretionary federal funding in the 2024-2027 STIP for OCP will further support communities as they work to increase the number of people walking and biking.

The table below indicates available funding for FY2021-24.

Funding Cycle	Transportation Alternatives (federally funded)	Multi-Modal Active Transportation (state funded)	Transportation Operating Fund (state funded)	AVAILABLE FUNDS
FY21-24	\$8,200,000	\$ 3,300,000	\$ 4,000,000	\$15,500,000

Application and Award Recommendation Process

Eligible applicants for OCP are local governments, school districts, tribal governments, mass transit or transportation districts, a special government body or other unit of local government, or a non-profit organization or other private entity with documented support from one of the governmental bodies along the regional path.

ODOT received 81 initial Letters of Interest in fourth quarter 2020, which resulted in 57 applications submitted by the February 1, 2021 deadline. ODOT staff reviewed project applications for eligibility and feasibility, and scored the projects on criteria developed and approved by the Oregon Bicycle Pedestrian Advisory Committee (OBPAC).

Staff presented funding scenarios and ranked project lists to OBPAC at their March 24, 2021 meeting. The lists included prioritized applications and a list of alternate projects in priority order to be considered if a project is withdrawn or if additional funding becomes available for the OCP program.

At the March 24 meeting, OBPAC unanimously voted to recommend a scenario which limits project refinement awards to \$1.5M to allow for more construction projects and supports funding projects ranked by staff scoring. The final recommendation includes funding four state funded and 13 federally funded projects. At the March meeting, OBPAC was informed that TOF funding for the program had become available pending approval from the state legislature. OBPAC supported the additional funds to be used for construction projects. The addition of \$4 million TOF funding will allow the award of four additional construction projects.

Oregon Transportation Commission May 03, 2021 Page 3

Attachment 1 details, for the Commission's review, tables of the recommended and alternate projects for the Oregon Community Paths Program for FY 2021-24.

Attachments:

• Attachment 1 – *List of recommended and alternate OCP projects*

DATE: March 03, 2021

TO: Oregon Transportation Commission

Kintle W. Stin

FROM: Kristopher W. Strickler

Director

SUBJECT: Agenda G – Update the Commission on the cost reduction efforts underway with the

ADA Program

Requested Action:

Receive an informational update on the Oregon Department of Transportation (ODOT) Americans with Disabilities Act (ADA) program curb ramp remediation progress, schedule, and current cost reduction efforts.

Background:

The primary purpose of the ADA program and ODOT's participation, is to ensure that ODOT programs are accessible and that pedestrians with disabilities have an equal opportunity to use the transportation system in an accessible and safe manner.

ODOT and the Association of Oregon Centers for Independent Living, et al. (AOCIL) entered into a 15-year settlement agreement (Agreement) on November 2, 2016, to make state highways more accessible to people with disabilities. The agreement will lead to major improvements to pedestrian accessibility along the highway system including installing missing curb ramps to connect parts of communities that have been difficult or unsafe to access because of an incomplete system and upgrade substandard existing curb ramps to improve mobility and safety along the highways for all users.

This presentation provides an ongoing update on our progress in meeting the expectations of the March 2017 ADA Accessibility settlement agreement, including program timeline, funding needs, and ongoing efforts to reduce costs and find program efficiencies. The requirements of the agreement established a total count of 27,327 curb ramps on ODOT's transportation system, of which, 25,899 of these were determined to be non-compliant. Milestone targets for the next 15 years are 7,770 ramps updated by 2022 (30%) and 19,424 ramps by 2027 (75%) and 25,899 (100%) by 2032. The program is at a critical point in replacing the almost 8,000 ramps required by next year; and is on track to meet the milestones specified in the settlement agreement.

Cost Reduction Actions

Since 2017 the ADA program has been working on meeting the requirements in the settlement agreement by setting up the program, ensuring construction compliance and developing projects to meet the 2022 milestone. ODOT is aware of the importance in reducing the overall cost of the

program and recognizes the impacts to other programs. ODOT has implemented and continues to do training for ODOT and contractors in design and construction to reduce the risk of reconstruction of the ramps that don't meet compliance. About 400 ramps a year are included in projects already in the STIP and are being replaced as part of the program. ODOT has identified three main areas of focus:

Ramp Design Changes: ODOT has made major changes to design and construction practices to ensure compliance with current ADA standards, and requirements of the settlement agreement. One of the cost increases in the program has been related to an increase in additional right of way. Initially the estimate of right of way was made at approximately 15%-20% of the ramps. This estimate was based on construction of pilot projects in 2018-2019 which demonstrated constructing ramps generally in existing right of way. However the group of projects in 2020-2021 had more unique challenges at individual ramp locations in design and temporary pedestrian access, which required additional right of way. Currently, approximately 50% of the ramps require some form of additional right of way, either permanent or temporary. This results in a substantial increase in dollars and time. The main focus of this effort is to reduce the overall footprint and minimize the need for additional right of way to construct the ramp. Currently ODOT is evaluating design practices and looking for opportunities to maintain compliance, while constructing ramps within our existing right of way. ODOT is engaging with internal staff and consultant partners (ACEC) to help identify process improvements and minimize scope creep in designs. Design guidance is being developed and will be distributed and available this April for projects in 2021-2022.

Reducing Construction Costs: As we reviewed the construction costs over the last year, it was apparent the contractors are adding in significant risk to their bid prices. In December of 2020 we engaged our contractors with a survey and followed up in January 2021, with individual workshops, with a select group of contractors. The purpose of the outreach was to identify areas of improvement, efficiencies and risk to help ODOT reduce our overall construction costs. Currently we are reviewing this data and developing an action plan for implementation of these contract changes. Many of these changes will be implemented on the majority of the 2021-2022 projects.

Contracting Efficiencies: Current efforts to meet the settlement agreement requirements of building and/or updating 7,770 curb ramps by the end of 2022 are utilizing existing STIP projects that trigger the ramp work and standalone ADA ramp projects. Some of the challenges with starting up the program were related to training and the learning curve required to produce compliant ramps with a high rate of success. This learning curve, along with a segmented funding stream have required high numbers of ramps to be constructed in 2020-2022. This compression of schedule has limited ODOT's ability to deviate from traditional contracting methods, due to the risk of production. The additional funding that was approved by the OTC last January provides funding certainty and the ability to look beyond the 2022 deadline. ODOT will be aggressively looking for opportunities to leverage existing STIP and local agency projects, starting in 2022 and 2023. The ADA program has only had opportunity to leverage a small number of local agency projects thus far, but feels there is potential for great savings to the program and will be moving forward with this strategy. ODOT is also developing the use of Design Build contracts for projects starting 2023 and will have the use of Indefinite Delivery/Indefinite Quantity (ID/IQ) contracts starting in 2022. Both of these contracting methods should help bring innovation and efficiencies to this program by allowing design engineers and

contractors the ability to work more closely together to construct compliant and cost effective curb ramps. ODOT continues to provide opportunities for the use of small businesses by allowing for smaller project sizes, some of these projects are managed through our Maintenance District offices and the use of the Emerging Small Business program.

The next step will be to develop an action plan for cost reduction items in all three focus areas with an implementation schedule. Some of the items are already underway and as mentioned above will be implemented on the 2021 and 2022 projects. Additionally the ADA program is currently working with ODOT's Internal Audits Unit to evaluate the program and identify process improvement areas to enable the program to be more efficient and aid in the management of risk in the program. The ADA program will also continue collaborating with our accessibility consultant who is a national expert on ADA compliance and has been assisting ODOT in the development of the program. Lastly, ODOT is recommending engaging with the Continuous Improvement Advisory Committee (CIAC), to provide updates on program progress and cost reduction efforts.

Program Funding

In January the OTC allocated \$147 million to the ADA program, these funds will be used to complete the right of way acquisition and construction for projects in 2021-2022. These funds will also be used for the design and right of way acquisition for projects being constructed in 2023, responding to citizen inquiries, and developing a strategy to upgrade our pedestrian signals. An additional \$90 million will be recommended to be added to the ADA program at today's meeting as part of Agenda Item H. These funds will be used for the construction of the ADA projects in 2023 and the design, right of way acquisition, and construction for ADA projects in 2024. This additional funding assumes a cost reduction within the anticipated 30%-40% range and provides the remaining funding necessary to complete the ADA projects and other program requirements for the 2021-2024 STIP. The \$90 million is being proposed to come from COVID-19 relief funding (\$32,189,314) and borrowing against the Fix-It funding in the 2024-2027 STIP (\$57,810,687). The proposed 2024-2027 STIP has the ADA program budgeted for \$170 million which has been reduced by the anticipated cost reduction of over 30%. ODOT is currently implementing cost reduction measures into existing projects and plans to incorporate additional measures developed in the action plan as they become available over the next couple of months.

Attachments:

- Attachment 1 *ADA Settlement Agreement*
- Attachment 2 2019 ODOT Annual Report
- Attachment 3 2019 Accessibility Consultant Annual Report



Oregon Transportation Commission

Office of the Director, MS 11 355 Capitol St NE Salem, OR 97301-3871

DATE: August 26, 2021

TO: Oregon Transportation Commission

Kintle W. Stin

FROM: Kristopher W. Strickler, Director

SUBJECT: Consent 10 – Annual STIP Adjustment

Requested Action:

Approve the annual amendment to update the projects in the 2021-2024 Statewide Transportation Improvement Program (STIP).

Background:

In June 2019, the Oregon Transportation Commission (OTC) approved a major rebalance of the STIP to address the reprioritizing of projects and address positive and negative funding changes for the entire STIP. In July 2020, as part of the Commission's delegated approval update, the OTC approved new delegations on STIP revisions under \$5 million to the Director and the Division Administrator.

At the July 15, 2021 commission meeting, the OTC reviewed a new process to bring the majority of STIP amendments before the OTC for a yearly action to reduce the number of approvals throughout the year and provide the Commission a more comprehensive view of the changes made to the STIP.

Criteria for projects for the annual STIP adjustment are the following:

- New high priority projects (selected by their respective funding program), including amending a preliminary engineering phase into the STIP for construction in the 24-27 STIP.
- Modifications to existing STIP projects that advance program goals or Key Performance Measures, and selected as a priority by the funding program.

The targeted programs for the annual STIP adjustment are:

- Bridge Program
- Preservation Program (both Interstate Maintenance and Region paving)
- Culverts Program
- Roadside Safety Features
- Rail Program
- Active Transportation

To provide some details on this yearly amendment:

- 26 projects are being updated in the amendment;
- 13 projects are new priority projects for the various programs
- 2 projects are being cancelled

Oregon Transportation Commission August 26, 2021 Page 2

Attachment 1 provides a list of added, deleted, and updated projects for the 21-24 STIP, which consists of the highest priority projects. These projects will be paid for with pre-determined funding reserves.

In accordance with the Governor's Executive Order on Climate (EO 20-04), the Climate Office performed analysis on the STIP adjustments, assessing changes in climate impacts. Several amendments shifted funds from bridge and culvert projects to paving projects, resulting in decreased climate adaptation and resilience benefits. STIP adjustments also resulted in Pedestrian and Bicycle Strategic funds moving up from the 2024-2027 STIP to be leveraged onto an existing project. This \$3.5 million increase benefits overall greenhouse gas (GHG) emission reductions and climate mitigation in the near-term. Advancing these funds may, however, decrease benefits during the 2024-2027 STIP cycle, if not replaced with other pedestrian and bicycle investments. More information on these results and the associated methodology can be found in Attachment 2.

Next Steps:

With approval, ODOT will add, update or delete the attached projects in the 2021-2024 STIP in a single batch.

Without approval, each project will be approved individually through the appropriate delegated process.

Attachments:

- Attachment 1- 2021 STIP Annual Amendment
- Attachment 2- Climate Analysis on STIP Annual Amendment

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Key Number (leave blank if new)		ID: E27BF5B8-C2F2-41DE-A92A-A23894ED0B12 Project Name	ВМР	ЕМР	Bridge # *DFI #	Phase	Primary Work Type	Fattachment 4 Responsibility	: Currelter Fot Bai	l Crossing Safet Proposed Total	y Upgrade fo Key Difference	22440 Priority / Action Description
22485	1	OR281: Evans creek fish-passage improvements	17	17		ОТ	CULVERT	HB2017 Culvert	\$ -	\$ 308,000.00	\$ 308,000.00	New project. High priority.
22440	1	NW 112th Street and PNWR Rail Crossing Upgrades	7.6	7.6		PE, UR, OT	RAIL	SW RAIL	\$ -	\$ 1,235,000.00	\$ 1,235,000.00	New project. High priority.
	1	OR211 Road safety audit	14	24		PE	SAFETY	R1 Safety	\$ -	\$ 230,000.00	\$ 230,000.00	New project. High priority.
21711	1	OR35: US26 overcrossing bridge	57.57	57.59	16136	PE, CN	BR-RLR	FIX-IT SW BRIDGE	\$613,496.00	\$613,496.00	\$-	Change project timing to include adjacent high priority work.
20107	2	US101B: Lewis and Clark River Bridge (Warrenton)	4.70	4.86	00711	PE, CN	Bridge	FIX-IT SW BRIDGE	\$ 1,667,280.00	\$ 75,146.00	\$ (1,592,134.00)	Cancel project. Became lower priority.
20428	2	US20: Ellsworth Street (Willamette River) Bridge	10.34	10.55	01025D	CN	Bridge	FIX-IT SW BRIDGE	\$ 736,000.00	\$ 5,833,300.00	\$ 5,097,300.00	Add construction phase sooner than planned. High priority.
21224	2	US26: Little Humbug Creek Bridge	8.22	8.22	03099	PE, RW, UR, CN	Bridge	FIX-IT SW BRIDGE	\$ 684,000.00	\$ 4,275,200.00	\$ 3,591,200.00	Add final design and construction phases sooner than planned. High priority.
21223	2	OR202 Culvert MP 3.60	3.60	3.60		PE, RW, CN	Culvrt	FIX-IT SW FISH PASS	\$ 2,690,000.00	\$ 890,000.00	\$ (1,800,000.00)	Delay construction phase to include solution requested by ODFW/NMFS.
	2	OR34: Roadside Barrier Upgrades (MP 0.0 - 58.5)	0.00	58.50		PE, RW, CN	Safety	1R	\$ -	\$ 2,298,953.00	\$ 2,298,953.00	New project. High priority.
	2	I-5: Halsey to Lane County Line	203.55	216.14		PE	Presrv	FIX-IT SW IM	\$ -	\$ 3,512,000.00	\$ 3,512,000.00	New project. High priority.
	2	OR211: Meridian Rd MP 3.78 (Woodburn)	3.50	4.05		PE, RW, CN	Safety	FIX-IT REGION 2	\$ -	\$ 783,736.00	\$ 783,736.00	New project. High priority.
	2	OR58: Salt Creek tunnel to MP 70	56.18	70.00		PE, CN	Presrv	FIX-IT REGION 2	\$ -	\$ 15,659,631.00	\$ 15,659,631.00	New project. High priority.
	2	OR58: Eagle Creek to Salt Creek tunnel	48.40	56.10		PE	Presrv	FIX-IT REGION 2	\$ -	\$ 873,000.00	\$ 873,000.00	New project. High priority.

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Key Number (leave blank if new)		D: E27BF3B8-G2F2-41DE-A92A-A23894ED0B12	ВМР	ЕМР	Bridge # *DFI #	Phase	Primary Work Type	raffachgment 4 Responsibility	: Curreliamot Bia (0 if new)	Crossing Safet	y Upgrade fo Key Difference	²²⁴⁴⁰ ity / Action Description
	2	OR22: Westbound Marion Street Bridge (Salem)	25.63	26.15	07253B	PE, CN	Bridge	FIX-IT SW BRIDGE	\$ -	\$ 6,950,306.00	\$ 6,950,306.00	New project. High priority.
	2	OR6: Roadside Barrier Upgrades (MP 0.0 to 51.5)	0	51.5		PE, CN	Safety	1R	\$ -	\$ 10,890,272.00	\$ 10,890,272.00	New project. High priority.
	2	OR22: Culvert MP 7.70 & MP 7.76	7.7	7.7 - 7.76		PE	Culvrt	FIX-IT SW CULVERT	\$ -	\$ 400,000.00	\$ 400,000.00	New project. High priority.
21673	3	l-5: Azalea - Glendale (Southbound)	80.92	89.1	BR19313 BR19106 BR19312 BR19107		PRESRV	Fix-IT SW IM Fix-It SW Bridge	\$ 5,384,962.00	\$ 5,758,962.00	\$ 374,000.00	New, adjacent project added to existing project. High priority.
21653	4	US97: Earl St Colfax Ln. (Madras)	91.58	117.71	00971B	PE, RW, CN	PRESRV	Bike Ped Strategic	\$ -	\$ 3,487,299.00	\$ 3,487,299.00	Add bike/pedestrian facilities to existing project. High priority.
	4	US97: Dover Ln - Bear Dr Safety Improvements	97.5 97.87	100.5 98.37		PE	Safety	ARTS	\$ -	\$ 250,000.00	\$ 250,000.00	New project. High priority.
K20548	5	I-82 and I-84: Umatilla-Pendleton Concrete Pavement Repair	0.00 /	188.04 / 203.65	16437, 16438, 16439, 16440, 16441, 16442, 16452, 09578, 05209A	PE,CON	PRESRV & BRIDGE	Fix-it SW IM, Fix-it SW Bridge	\$ 10,091,999.00	\$ 13,141,999.00	\$ 3,050,000.00	New, adjacent project added to existing project. High priority.
K21754	5	I-84: Ladd Canyon - North Powder	276.8	285.33	0	PE, CON	PRESRV	FIX-IT SW IM	\$ 2,867,782.00	\$ 6,340,000.00	\$ 3,472,218.00	New, adjacent project added to existing project. High priority.
	5	I-84: Baldock Slough - Huntington Pavement Seal	297.1	345.77	0	PE, CON	PRESRV	FIX-IT SW IM	\$ -	\$ 3,717,000.00	\$ 3,717,000.00	New project. High priority.
	5	I-84: Tower Road - Stanfield	159.3	188.04	0	PE	PRESRV	FIX-IT SW IM	\$ -	\$ 700,000.00	\$ 700,000.00	New project. High priority.

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Key Number (leave blank if new)		Project Name	ВМР	ЕМР	Bridge # *DFI #	Phase	Primary Work Type	म्भूमिवित्तेष्ट्रणent 4 Responsibility	: टिप्पिटिसिम्ग्रिक्सिवां (0 if new)	Crossing Safety Proposed Total	y Upgrade fo Key Difference	22440 Priority / Action Description
22358	5	US20: Corridor Culvert Repairs Phase 2	108.7	257.65	0		Culvert Replacement	Culverts	\$ -	\$ 1,850,000.00	\$ 1,850,000.00	New project. High priority.
22383	5	OR86: Guardrail Upgrades Final Phase	34.06	70.75	0	PF. CON	Guardrail replacement	Guardrail Safety	\$ -	\$ 3,496,000.00	\$ 3,496,000.00	New project. High priority.
20497	5	US730: Juniper Canyon Creek Bridge	199	199.06	01630A	PE, CON	Bridge repair	Fix-it SW Bridge	\$ 1,330,550.00	\$ 191,745.00	\$ (1,138,805.00)	Cancel project. Became lower priority.

Attachment 4: OTC Item - Rail Crossing Safety Upgrade to Key 22440

September 2021

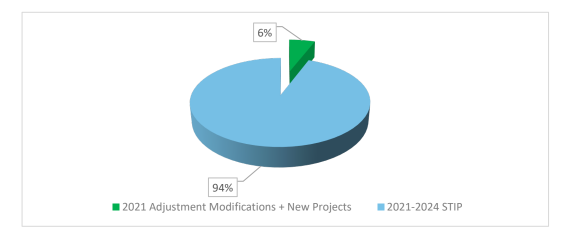
Consent 10 | Attachment 2

Applying Climate Lens to the 2021 Annual STIP Adjustment

The ODOT Climate Office reviewed the 26 proposed projects and funding change included in the 2021 STIP adjustment using the climate lens. This document provides high-level observations from that analysis. The annual adjustment contains amendments to existing projects and new projects that will be added to the 21-24 STIP.

Scope of Analysis

The analysis observations below are based on the climate office analysis of this limited subset of projects, not the full 2021-2024 STIP.



Process

The STIP adjustment contains a mix of amendments to existing projects in the 2021-2024 STIP and new projects that will be added once approved. Using 23 identified project attributes that tie to seven priority outcome areas (listed below), staff examined each project, isolated individual project attributes, and assigned a dollar value to each based on the portion of the total project each represents.

Several of the projects included multiple attributes. For example, a bridge project that adds capacity might be rated as positive for congestion relief while the new design standards also support Climate Adaptation/Resiliency outcomes, but the project also has new bike lanes and addresses a Safety issue. Each attribute is credited, proportional to the cost of that attribute, toward the associated outcomes. The priority outcome areas are:

- Climate—GHG Emissions Reduction/Mitigation
- Climate—Adaptation/Resilience
- Congestion Relief
- Social Equity
- Multimodal Mobility
- Safety
- State of Good Repair

Results: Key Climate Observations

The 2021 STIP adjustment will result in a net increase of \$68 million programmed project funding once approved. The rough return on investment calculation, based on investments and the projected outcomes and co-benefits anticipated, shows that these investments will generate \$90 million of benefits when we look at co-benefits across outcome areas.



Climate Adaptation/Resilience

Several project adjustments shifted funds from bridge/culvert project attributes to paving project attributes resulting in decreased Climate Adaptation/resilience benefits.

Of \$90 million in projected benefits, Climate Adaptation/Resilience will see 6% of these benefits.



Climate Greenhouse Gas Emissions Reduction/Mitigation

Adjustment contains Ped/Bike Strategic funds moved up from the 2024-2027 STIP, leveraged onto an existing 2021-2024 STIP project.

The \$3.5 million increased investment in pedestrian/bike will yield benefits for Climate GHG Emissions Reduction/Mitigation in the near-term. Advancing these funds may, however, decrease benefits during the 2024-2027 STIP cycle, if not replaced with other pedestrian/bike investments.

Of \$90 million in projected benefits, GHG Emissions Reduction/Mitigation will see 5% of these benefits.