# Agenda



Meeting:	Transportation Policy Alternatives Committee (TPAC)				
Date:	Friday, June 3, 2022				
Time:	9:00 a.m. to 12:00 p.m.				
Place:	Virtual meeting held via Zoom				
	Connect with Zoom Passcode: 042255 Phone: 877-853-5257 (Toll Free)				
9:00 a.m.	Call meeting to order, declaration of quorum and introductions	Chair Kloster			
9:05 a.m.	<ul> <li>Comments from the Chair and Committee Members</li> <li>Committee input on Creating a Safe Space at TPAC (Chair Kloster)</li> <li>Committee meeting logistics (Chair Kloster)</li> <li>Updates from committee members around the Region (all)</li> <li>Monthly MTIP Amendments Update (Ken Lobeck)</li> <li>Fatal crashes update (Lake McTighe)</li> <li>Climate Expert Panel Announcement, June 22, 7:30-10 am, Zoom (Kim Ellis)</li> <li>2018 RTP project list review – reminder due June 10 (Kim Ellis)</li> <li>2018 RTP network maps review – reminder due June 10 (Kim Ellis)</li> <li>JPACT trip to DC, BIL/IIJA project funds priorities (Chair Kloster)</li> </ul>				
9:10 a.m.	Public communications on agenda items				
9:13 a.m.	Consideration of TPAC minutes, May 6, 2022 (action item)	Chair Kloster			
9:15 a.m.	Metropolitan Transportation Improvement Program (MTIP) FormalKenAmendment 22- 5271 (action item, Recommendation to JPACT)Purpose: For the Purpose of Amending and Adding to the 2021-26Metropolitan Transportation Improvement Program (MTIP) Two ODOTProjects Enabling Project Phases to Move Forwards and AddressingFunding Shortfalls (JN22-13-JUN1)				
9:25 a.m.	<b>Metropolitan Transportation Improvement Program (MTIP) Formal</b> <b>Amendment 22- 5272 (action item, <u>Recommendation to JPACT)</u> Purpose: For the Purpose of Amending or Adding to the 2021-26 Metropolitan Transportation Improvement Program (MTIP) TriMet's New Willamette Shoreline Rail Repair Project and Addressing ODOT Needed Project Funding Needs (JN22-14-JUN2)</b>	Ken Lobeck, Metro			
9:35 a.m.	I-5 Interstate Bridge Replacement Modified LPA Resolution 22-5273 (action item, <u>Recommendation to IPACT</u> ) Purpose: For the Purpose of Endorsing the Interstate Bridge Replacement Program Modified Locally Preferred Alternative	Matt Bihn, Metro			
10:05 a.m.	<b>Regional Flexible Funds Allocation (RFFA) initial input on developing staff proposals</b> Purpose: Discuss options for developing potential funding scenarios	Dan Kaempff, Metro			

10:35 a.m.	<b>2023 Regional Transportation Plan (RTP) policy brief - Congestion</b> <b>Pricing Policy Development</b> Purpose: Discuss draft 2023 RTP congestion pricing policy language for consideration and input.	Alex Oreschak, Metro
11:20 a.m.	<b>2023 Regional Transportation Plan (RTP) Vision, Goals &amp; Objectives</b> Purpose: Discuss potential revisions to RTP vision and goals to address feedback received during Phase 1 of the plan update.	Kim Ellis, Metro
11:55 a.m.	Committee comments on creating a safe space at TPAC	Chair Kloster
12:00 p.m.	Adjournment	Chair Kloster

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ការគោរពសិទ្ធិពលរដ្ឋរបស់ <sup>។</sup> សំរាប់ព័ត៌មានអំពីកម្មវិធីសិទ្ធិពលរដ្ឋរបស់ Metro ឬដើម្បីទទួលពាក្យបណ្តឹងរើសអើងសូមចូលទស្សនាគេហទំព័រ www.oregonmetro.gov/civilrights9 เบิเงกกษุกุกูรการษุกับกับกางเธาเต่งหมู ប្រជុំសាធារណៈ សូមទូរស័ព្ទមកលេខ 503-797-1700 (ម៉ោង 8 ព្រឹកដល់ម៉ោង 5 ល្ងាច ថ្ងៃធ្វើការ) ប្រាំពីរថ្ងៃ ថ្លៃធ្វើការ មុនថ្ងៃប្រជុំដើម្បីអាចឲ្យគេសម្រួលតាមសំណើរប៉ស់លោកអ្នក ។

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# 2022 TPAC Work Program As of 5/27/2022 NOTE: Items in italics are tentative; bold denotes required items

<u>Iune 3, 2022</u> 9:00 am - noon	June 15, 2022 – MTAC/TPAC Workshop
Comments from the Chair:	9:00 am – noon
Creating Safe Space at TPAC (Chair Kloster)	9.00 am - 100n
	Agenda Items:
<ul> <li>Committee meeting logistics (Chair Kloster)</li> <li>Committee member updates around the Region (Chair Kloster &amp; all)</li> <li>Monthly MTIP Amendments Update (Ken Lobeck)</li> <li>Fatal crashes update (Lake McTighe)</li> <li>Climate Expert Panel Announcement, June 22, 7:30-10 am, Zoom (Kim Ellis)</li> <li>2018 RTP project list review, reminder due June 10 (Kim Ellis)</li> <li>2018 RTP network maps review, reminder due June 10 (Kim Ellis)</li> <li>JPACT trip to DC, BIL/IIJA project funds priorities (Chair Kloster)</li> </ul>	<ul> <li>Agenda items:</li> <li>Regional Mobility Policy Update: Draft Framework, Measures and Action Plan- Discussion (Kim Ellis, Metro/ Glen Bolen, ODOT/ Susie Wright, Kittleson &amp; Associates, 60 min)</li> <li>Emerging Transportation Trends Study Recommendations (Eliot Rose, Metro, 45 min)</li> <li>Regional Freight Delay &amp; Commodities Movement Study (Tim Collins/Joe Broach, Metro; 60 min)</li> </ul>
<ul> <li>Agenda Items:</li> <li>MTIP Formal Amendment 21-5271 Recommendation to JPACT (Lobeck, 10 min)</li> <li>MTIP Formal Amendment 21-5272 Recommendation to JPACT (Lobeck, 10 min)</li> <li>I-5 Interstate Bridge Replacement Modified LPA Resolution 22-5273 Recommendation to JPACT (Matt Bihn, Metro, 30 min)</li> <li>Regional Flexible Funds Allocation (RFFA) initial input on developing staff proposals (Dan Kaempff, Metro; 30 min)</li> <li>2023 RTP policy brief - Congestion Pricing Policy Development (Alex Oreschak, Metro; 45 min)</li> <li>2023 RTP Vision, Goals &amp; Objectives (Kim Ellis, Metro; 35 min)</li> <li>Committee Wufoo reports on Creating a Safe Space at TPAC (Chair Kloster; 5 min)</li> </ul>	

### <u>July 8, 2022</u> 9:00 am - noon

Comments from the Chair:

- Creating Safe Space at TPAC (Chair Kloster)
- Committee member updates around the Region (Chair Kloster & all)
- Monthly MTIP Amendments Update (Ken Lobeck)
- Fatal crashes update (Lake McTighe)
- TSMO Program Project Solicitation update (Caleb Winter)

# Agenda Items:

- Transportation Needs and Disparities Analysis Approach for 2023 RTP (Eliot Rose, Metro, 30 min)
- Regional Flexible Funds Allocation (RFFA) public comment report, initial draft staff recommendations (Dan Kaempff, Metro, 45 min)
- Enhanced Transit Concepts / Better Bus update (Matt Bihn, Metro, 30 min)
- Multnomah County Earthquake Ready Burnside Bridge Update (Shane Phelps & Megan Neill, Mult. County/ Alex Oreschak, Metro, 30 min)
- Safe and Healthy Urban Arterials (John Mermin, Metro; 10 min)
- 82<sup>nd</sup> Avenue Project update (Elizabeth Mros-O'Hara, Metro/ City of Portland TBD; 30 min)
- Committee Wufoo reports on Creating a Safe Space at TPAC (Chair Kloster; 5 min)

## <u>July 13, 2022 – TPAC Workshop</u> 9:00 am – noon

#### Agenda Items:

- Regional Flexible Funds Allocation (RFFA) refining staff recommendations (Dan Kaempff, Metro, 90 min)
- 2024-2027 MTIP Performance Evaluation Approach & Methods (Grace Cho, 30 min)
- Metro RTP Congestion Pricing Policy Development and ODOT Oregon Highway Plan Amendment (Alex Oreschak, Metro/ Garet Prior, ODOT, 60 min)
- Introduction to the High Capacity Transit Strategy Update for 2023 RTP (Ally Holmqvist, Metro, 30 min)

August 5, 2022 0:00 sm. noon	August 17 2022 MTAC/TDAC Wowlshop
August 5, 2022 9:00 am -noon	<u>August 17, 2022 – MTAC/TPAC Workshop</u> 9:00 am – noon
Comments from the Chair:	7.00 aiii - 110011
Creating Safe Space at TPAC (Chair Kloster)	Agondo Itomo:
Committee member updates around the Region	Agenda Items:
(Chair Kloster & all)	Regional Mobility Policy: Draft
<ul> <li>Monthly MTIP Amendments Update (Ken</li> </ul>	Recommendations (Kim Ellis, Metro/ Glen
Lobeck)	Bolen, ODOT/ Susie Wright, Kittelson &
• Fatal crashes update (Lake McTighe)	Associates; 60 min)
	Climate Smart Strategy Analysis
Agenda Items:	Preliminary Results, Findings and Policy
Regional Flexible Funds Allocation (RFFA)	Considerations (Kim Ellis, Metro and
refined draft staff recommendations, with CCC	Thaya Patton, Metro; 60 min)
priorities (Dan Kaempff, Metro, 45 min)	
• Vision, Goals & Objectives for 2023 RTP (Kim	
Ellis, Metro; 30 min)	
<ul> <li>Multnomah County Earthquake Ready</li> </ul>	
Burnside Bridge Update (Shane Phelps &	
Megan Neill, Mult. County/ Alex Oreschak,	
5	
Metro, 30 min)	
Committee Wufoo reports on Creating a Safe	
Space at TPAC (Chair Kloster; 5 min)	
	Contract on 14, 2022 TDAC Manhaham
September 2, 2022 9:00 am – noon	<u>September 14, 2022 – TPAC Workshop</u> 9:00 am – noon
Comments from the Chair:	9:00 am - 110011
Creating Safe Space at TPAC (Chair Kloster)	Agondo Itomo
Committee member updates around the Region	Agenda Items:
(Chair Kloster & all)	• 2023 RTP Financial Plan and Equitable
Monthly MTIP Amendments Update (Ken	Funding (Leybold, McTighe, 45 min)
Lobeck)	High Capacity Transit Strategy Update:     Nature 45
Fatal crashes update (Lake McTighe)	Network Vision (Ally Holmqvist, Metro, 45
	min) Cofe and Haaltha Uniter Artacials (Jahr
Agenda Items:	Safe and Healthy Urban Arterials (John Marrain Lalas MaTinha (20 min)
Regional Flexible Funds Allocation (RFFA)	Mermin, Lake McTighe (30 min)
Final Project Selection Recommendation to	
<u>JPACT</u> (Dan Kaempff, Metro; 45 min)	
RTP Needs Assessment Findings (Eliot Rose, Metro	
30 min)	
Metro RTP Congestion Pricing Policy	
Development and ODOT Oregon	
Highway Plan Amendment (Alex	
Oreschak, Metro/ Garet Prior, ODOT, 45	
min)	
Regional Mobility Policy: Draft	
Recommendations (Kim Ellis, Metro/ Glen	
Bolen, ODOT/ Susie Wright, Kittelson &	
Associates; 30 min)	
<ul> <li>Committee Wufoo reports on Creating a Safe Space at TPAC (Chair Kloster; 5 min)</li> </ul>	

<u> October 7, 2022</u> 9:00 am - noon	October 19, 2022 – MTAC/TPAC Workshop
Comments from the Chair:	9:00 am – noon
• Creating Safe Space at TPAC (Chair Kloster)	
Committee member updates around the Region	Agenda Items:
(Chair Kloster & all)	<ul> <li>Climate Smart Strategy Update (Kim Ellis,</li> </ul>
<ul> <li>Monthly MTIP Amendments Update (Ken</li> </ul>	Metro; 60 min.)
Lobeck)	
• Fatal crashes update (Lake McTighe)	
Agenda Items:	
MTIP Formal Amendment 21-****	
<u>Recommendation to JPACT</u> (Lobeck, 15 min)	
Regional Mobility Policy Update:	
Recommended Policy and Action Plan_	
Recommendation to IPACT (Kim Ellis, Metro/	
Glen Bolen, ODOT/ Susie Wright, Kittelson &	
Associates; 45 min)	
• 2023 RTP Financial Plan and Equitable Funding (Leybold, McTighe, 45 min)	
Committee Wufoo reports on Creating a Safe     Success at TDAC (Chain Vlactors 5 min)	
Space at TPAC (Chair Kloster; 5 min)	
<u>November 4, 2022</u> 9:00 am – noon	November 9, 2022 – TPAC Workshop
Comments from the Chair:	9:00 am - noon
• Creating Safe Space at TPAC (Chair Kloster)	
Committee member updates around the Region	Agenda Items:
(Chair Kloster & all)	• 2019-2021 Regional Flexible Fund – Local
<ul> <li>Monthly MTIP Amendments Update (Ken</li> </ul>	Agency Project Fund Exchanges Update
Lobeck)	(Grace Cho, 15 min)
<ul> <li>Fatal crashes update (Lake McTighe)</li> </ul>	
Agenda Items:	
MTIP Formal Amendment 21-****	
<u>Recommendation to JPACT</u> (Lobeck, 15 min)	
<ul> <li>RTP Call for Projects Approach (Kim Ellis,</li> </ul>	
Metro; 60 min.)	
Committee Wufoo reports on Creating a Safe	
Space at TPAC (Chair Kloster; 5 min)	
<u> December 2, 2022</u> 9:00 am - noon	December 21, 2022 – MTAC/TPAC Workshop
Comments from the Chair:	9:00 am – noon
• Creating Safe Space at TPAC (Chair Kloster)	
• Committee member updates around the Region	Agenda Items:
(Chair Kloster & all)	• 2024 Growth Management Decision Work
Monthly MTIP Amendments Update (Ken	Program (Ted Reid, 60 min)
Lobeck)	
• Fatal crashes update (Lake McTighe)	
ratal erabiles apaate (Lane Prerigne)	
Agenda Items:	
MTIP Formal Amendment 21-****	
Recommendation to JPACT (Lobeck, 15 min)	
RTP Call for Projects Update (Kim Ellis,	
Metro; 45 min.)	
•	
<ul> <li>Climate Smart Strategy Update (Kim Ellis,</li> </ul>	
Metro; 45 min.)	

#### Parking Lot: Future Topics/Periodic Updates

- Columbia Connects Project
- Best Practices and Data to Support Natural Resources Protection
- Better Bus Program (Matt Bihn)
- Regional Emergency Transportation Routes Update Phase 2 (John Mermin, Metro & Carol Chang, RDPO)
- Cost Increase & Inflation Impacts on Projects
- DLCD Climate Friendly & Equitable Communities Rulemaking (Kim Ellis, Metro)
- Ride Connection Program Report (Julie Wilcke)
- Get There Oregon Program Update (Marne Duke)
- RTO Updates (Dan Kaempff)
- Update on SW Corridor Transit
- Burnside Bridge Earthquake Ready Project Update (Megan Neill, Multnomah Co)

Agenda and schedule information E-mail: <u>marie.miller@oregonmetro.gov</u> or call 503-797-1766. To check on closure or cancellations during inclement weather please call 503-797-1700.

# Memo



Date:	May 26, 2022
То:	TPAC and Interested Parties
From:	Ken Lobeck, Funding Programs Lead
Subject:	TPAC Metropolitan Transportation Improvement Program (MTIP) Monthly Submitted Amendments (during May 2022)

### BACKGROUND

### Formal Amendments Approval Process:

Formal/Full MTIP Amendments require approvals from Metro JPACT& Council, ODOT-Salem, and final approval from FHWA/FTA before they can be added to the MTIP and STIP. After Metro Council approves the amendment bundle, final approval from FHWA and/or FTA can take 30 days or more from the Council approval date. This is due to the required review steps ODOT and FHWA/FTA must complete prior to the final approval for the amendment.

### Administrative Modifications Approval Process:

Projects requiring only small administrative changes as approved by FHWA and FTA are completed via Administrative Modification bundles. Metro normally accomplishes one "Admin Mod" bundle per month. The approval process is far less complicated for Admin Mods. The list of allowable administrative changes are already approved by FHWA/FTA and are cited in the Approved Amendment Matrix. As long as the administrative changes fall within the approved categories and parameters, Metro has approval authority to make the change and provide the updated project in the MTIP immediately. Approval for inclusion into the STIP requires approval from the ODOT. Final approval into the STIP usually takes between 2-4 weeks to occur depending on the number of submitted admin mods in the approval queue.

# **MTIP Formal Amendments**

Proposed May1 2022 Formal Amendment Amendment Type: Formal/Full Amendment #: MY22-11-MAY1 Total Number of Projects: 1					
ODOT Key #	MTIP ID #	Lead Agency	Project Name	Project Description	Description of Changes
Project #1 Key 22467	71251	ODOT	I-205: I-5 - OR 213, Phase 1A	Abernethy Bridge segment to include bridge reconstruction/ widening, lane widening, roundabout at I-205/OR43 IC construction, OR99 IC reconstruction, sound walls, stormwater improvements, and various paving, signage, and landscaping	COST INCREASE: Add \$120 million to the construction phase based on updated submitted construction phase bids to cover the phase funding shortfall.

Status:

- 1. TPAC approval: May 6, 2022
- 2. JPACT approval: May 19, 2022
- 3. Metro Council approval: May 24, 2022

Proposed May #2 2022 Formal Amendment Amendment Type: Formal/Full Amendment #: MY22-12-MAY2 Total Number of Projects: 1					
ODOT Key #	Lead Agency Project Name Project Description		Description of Changes		
Project #1 Key <b>21612</b>	71166	ODOT	OR224: SE 17th Ave - Rainbow Campground	Improvements including signs, stop bars, rumble strips, signals, reflectorized back plates and lighting to increase safety on this section of highway.	<b>CANCEL PROJECT:</b> The project has funding issues and overlapping scope elements with the OR224 Riverside Fire Recovery effort. As a result ODOT will cancel the project.

Status:

- 1. TPAC approval: May 6, 2022
- 2. JPACT approval: May 19, 2022
- 3. Metro Council approval: Scheduled for June 2, 2022

# May 2022 Administrative Modifications

Кеу	Lead Agency	Name	Change
19276	Clackamas County	Jennings Ave: OR 99E to Oatfield Rd	<b>FUND SWAP:</b> Add a total of \$400kof STBG to construction in place of local overmatch. STBG originates from Key 22598
20889 22598	Metro	Corridor and Systems Planning (2021)	<b>FUNDS TRANSFER:</b> Shift \$400k of STBG to Key 19276 to the construction phase.
22135	Portland	NE MLK Blvd Safety & Access to Transit: Cook-Highland	SPLIT/TRANSFER FUNDS: Split \$85k total from the construction phase and transfer it to Key TDM-2026 representing TDM activities that Portland will complete
TDM- 2026	Metro	Portland Transportation Demand Management Activities	ADD FUNDS: Combine \$85k total from Key 22135 representing required TDM activities
20304	Portland	City of Portland Safety Project	PHASE SLIP: Slip ROW to FFY 2023 and UR plus Construction to FFY 2024
17270	Port of Portland	40 Mile Loop: Blue Lake Park - Sundial & Harlow Rd	ADD FUNDS Add STBG and local overmatch to address PE needs
21178	ODOT	US26 (Powell Blvd): SE 99th - East City Limits	ADD PHASE: Shift funds from Cons to Other phase for required tree removal activities
21177	ODOT	OR213 (82nd Ave): SE Foster Rd - SE Thompson Rd	PHASE COST UPDATES: Adjusts the PE, ROW, and UR phases to address PBOT's scope addition request
19267	ODOT	OR141 (Hall Blvd): Scholls Ferry Rd - Locust St	COST INCREASE Add \$1.55 million to Cons to address higher submitted construction bids

# Amendment AM22-19-MAY2 (Metro's SFY 23 UPWP amendment)

Кеу	Lead Agency	Name	Change
22310	Metro	Portland Metro Planning SFY23	ADD FUNDS: Update PL, 5303, STBG, and add State STBG plus local overmatch in support of the Metro SFY 23 UPWP Master Agreement list of approved projects
20888	Metro	Corridor and Systems Planning (2020)	<b>TRANSFER/COMBINE:</b> Transfer all funds to Key 22310 to support the SFY 23 UPWP Master Agreement list of projects
22145	Metro	Freight and Economic Development Planning (SFY 23 UPWP)	<b>TRANSFER/COMBINE:</b> Transfer all funds to Key 22310 to support the SFY 23 UPWP Master Agreement list of projects

22169	Metro	TSMO Administration (SFY23 UPWP)	<b>TRANSFER/COMBINE:</b> Transfer \$138128 plus match funds to Key 22310 to support the SFY 23 UPWP Master Agreement list of projects
20880	Metro	Regional Travel Options (2021)	ADVANCE PROJECT Advance the project and funds from FFY 2025 to FFY 2022, MTIP action only. No required STIP action

# Inflationary Cost Increases Processed Administrative Modifications Since April 2022

Key	Lead Agency	Name	Cost Increase Summary	Month	Amendment Number
20363	ODOT	I-84: Corbett Interchange - Multnomah Falls	Construction bids submitted much higher than expected resulting in construction phase and total project cost increase of 39%. No scope or limits change is occurring.	April 2022	AM22-16-APR1
19267	ODOT	OR141 (Hall Blvd): Scholls Ferry Rd - Locust St	The construction increases by \$1.55 million to address revised phase costs which equals a 28.8% increase. Submitted bids came in much higher than expected. There is no change in scope or limits.	May 2022	AM22-18-MAY1

# Memo



	and Submit Requested Information by June 10
Subject:	2023 Regional Transportation Plan (RTP) – Request to Review 2018 RTP Project List
From:	Kim Ellis, RTP Project Manager
То:	Transportation Policy Alternatives Committee (TPAC) and interested parties
Date:	May 10, 2022

#### PUKPUSE

The purpose of this memo is to request transportation agency staff to review the full 2018 RTP project list to:

- (1) identify projects that have been completed since 2018 and
- (2) identify projects that have local, regional, state or federal funding committed<sup>1</sup> to them.

#### The following agencies are requested to conduct this review:

- Cities of Beaverton, Cornelius, Forest Grove, Gresham, Happy Valley, Hillsboro, King City, Lake Oswego, Milwaukie, Oregon City, Portland, Sherwood, Tigard, Troutdale, Tualatin, West Linn and Wilsonville
- Clackamas, Multnomah and Washington counties
- Oregon Department of Transportation (ODOT)
- TriMet •
- South Metro Area Regional Transit (SMART) district
- Port of Portland
- Tualatin Hills Parks and Recreation District (THPRD) •
- North Clackamas Parks and Recreation District (NCPRD) •

#### The 2018 RTP project list is available to download here:

https://www.oregonmetro.gov/sites/default/files/2022/05/06/2018%20RTP%20Master%20Pro ject%20List%20All%20Projects20220426.xls

## **ACTION REQUESTED**

#### By June 10, please submit the requested information to Kim Ellis, kim.ellis@oregonmetro.gov, using the Excel file provided here: https://oregonmetro.sharefile.com/d-s4b4a124fd1db417281e498dc092f33b5

The excel file contains two worksheet forms to be submitted by June 10. The first worksheet should be used to list all completed 2018 RTP projects, the project cost (in 2016 dollars) and the year of completion. The second worksheet should be used to list all 2018 RTP projects with committed funding and the source of the funding. A PDF of each worksheet form in the excel file is attached for reference.

<sup>&</sup>lt;sup>1</sup> "Committed" funding means funds that have been dedicated or obligated for transportation purposes. This includes local committed funding (MSTIPe, SDCs, CIPs, private sources, etc.), Metro Regional Flexible Funds Allocation (RFFA) funding, ODOT Statewide Transportation Improvement Program (STIP) funding and federal discretionary grant program funding (e.g., RAISE, TIGER, FAST ACT).

2023 Regional Transportation Plan (RTP) – Request to Review 2018 RTP Project List and Submit Requested Information by June 10

#### **NEXT STEPS**

Metro staff will share a map and compiled list completed projects at the July 8 TPAC meeting. The committed funding information will be added to the RTP Project Hub database that is being updated to support the RTP update process.

For more information about this request or questions, please contact Kim Ellis at **kim.ellis@oregonmetro.gov**.

List of **COMPLETED** projects from 2018 RTP projects & programs list

Agency submitting information	Staff Contact Name	Staff Email

Link to 2018 RTP project list: https://www.oregonmetro.gov/sites/default/files/2022/05/06/2018%20RTP%20Master%20Project%20List%20All%20Projects20220426.xls

2018 RTP Project ID	Project Name	Estimated Cost (2016 dollars)	Year of Completion	Notes

List of <b>COMMITTED</b> projects from 2018 RTP projects & programs list Link to 2018 RTP project list: https://www.oregonmetro.gov/sites/default/files/2022/05/06/2018%20RTP%20Maste				Agency submitting information		Staff Email	
Link to 2018 RTP project ID		Fatimated Cost	05/06/2018%20RTP%20Master%	20Project%20List%20All%20Project Total amount of funding committed by each source (some projects may have more than one committed funding source)	Project in progress?	IF project is in progress, estimated year of completion	Notes

# Memo



Date:	May 10, 2022
То:	Transportation Policy Alternatives Committee (TPAC) and interested parties
From:	John Mermin, Metro
Subject:	2023 Regional Transportation Plan (RTP) – Request to review and identify proposed "housekeeping" changes to RTP Network maps by June 10

### PURPOSE

The purpose of this memo is to ask local jurisdictions (that have completed plans since adoption of the 2018 RTP) to review and identify proposed changes to the RTP Network maps.

The maps are adopted in Chapter 3 of the RTP, and zoomable versions are viewable here:

https://drcmetro.maps.arcgis.com/apps/MapSeries/index.html?ap pid=9057331682354a188ecec2688071239f. GIS Shapefiles are available for download on RLIS Discovery to support this review.

These changes are considered "housekeeping" changes to ensure consistency between local plans and the RTP. Proposed changes should be based on adopted local Transportation System Plans, Comprehensive plans, Corridor or Area plans, and consistent with RTP network classifications.

## By June 10, please send proposed edits to the following staff:

- John Mermin, <u>john.mermin@oregonmetro.gov</u> Bicycle, Pedestrian, or Motor Vehicle network maps
- Ally Holmqvist, <u>ally.holmqvist@oregonmetro.gov</u> Transit network map
- Tim Collins, <u>tim.collins@oregonmetro.gov</u> Freight network map
- Lake McTighe, <u>lake.mctighe@oregonmetro.gov</u> Regional Design Classifications map

Please contact the staff listed above if you have questions about this request, the maps or your proposed changes.

**RTP Network Maps** 



Together, the facilities designated on the RTP network maps define the planned regional transportation system – an integrated and interconnected system that supports planned 2040 Growth Concept land uses and provides travel options to achieve the goals, objectives and policies of the RTP.

Please use the table format below for sending in proposed map changes.

RTP Network map	Facility name	Location	Existing classification	Proposed classification	Source of Proposed Change
Motor Vehicle	1 <sup>st</sup> Ave	A St to B St	Minor Arterial	Major Arterial	[City/County name] TSP update

## NEXT STEPS

Metro staff will share a compiled list of proposed network map edits at the July 8 TPAC meeting.

# Meeting minutes



#### Meeting: Transportation Policy Alternatives Committee (TPAC)

Date/time: Friday, May 6, 2022 | 9:00 a.m. to 12:00 p.m.

Place: Virtual online meeting via Web/Conference call (Zoom)

#### **Members Attending** Affiliate Tom Kloster, Chair Metro Karen Buehrig Clackamas County Allison Boyd Multnomah County Chris Deffebach Washington County SW Washington Regional Transportation Council Lvnda David Eric Hesse City of Portland Jaimie Lorenzini City of Happy Valley and Cities of Clackamas County City of Gresham and Cities of Multhomah County Jay Higgins Don Odermott City of Hillsboro and Cities of Washington County Tara O'Brien TriMet Chris Ford **Oregon Department of Transportation** Oregon Department of Environmental Quality **Karen Williams** Laurie Lebowsky Washington State Department of Transportation Lewis Lem Port of Portland Idris Ibrahim **Community Representative** Katherine Kelly City of Vancouver, WA

#### **Alternates Attending**

Jamie Stasny Mark Lear Dayna Webb Julia Hajduk Glen Bolen Mike Coleman

#### Members Excused

Rachael Tupica Rob Klug Shawn M. Donaghy Jeremy Borrego Rich Doenges

#### **Guests Attending**

Mike Foley William Burgel Deb Scott Guests attending, (continued) Brad Choi Camilla (no last name) Krista Purser Nick Gross Nick Fortey Cody Field Andre Lightsey-Walker Affiliate Clackamas County City of Portland City of Oregon City and Cities of Clackamas County City of Sherwood and Cities of Washington County Oregon Department of Transportation Port of Portland

#### **Affiliate**

Federal Highway Administration (FHWA) Clark County C-Tran System Federal Transit Administration Washington Department of Ecology

#### <u>Affiliate</u>

Federal Administration City of Tualatin The Street Trust Sarah lannarone Alice Bibler Vanessa Vissar **Garet Prior** Susan Peithman Kate Freitag Kate Hawkins Kazim Zaidi Mandy Putney Valerie Egon Will Farley Jessica Engelman Paul Edgar A.J. O'Connor Kent Boden Laura Terway Eric Loomis Garrett Augustyn Mara Krinkle

#### The Street Trust

**Oregon Department of Transportation Oregon Department of Transportation Oregon Department of Transportation Oregon Department of Transportation** Oregon Department of Transportation **Oregon Department of Transportation** Oregon Department of Transportation **Oregon Department of Transportation Oregon Department of Transportation** City of Lake Oswego City of Beaverton **Oregon City Resident** TriMet Kiewit City of Happy Valley **SMART IBR** Team **IBR** Team

#### Metro Staff Attending

Ted Leybold, Resource & Dev. Manager Kim Ellis, Principal Transportation Planner Ken Lobeck, Senior Transportation Planner Dan Kaempff, Principal Transportation Planner Eliot Rose, Transportation Tech & Analyst Ally Holmquist, Senior Transportation Planner Jaye Cromwell, Program Coordinator Matt Bihn, Project Manager Marie Miller, TPAC Recorder

John Mermin, Senior Transportation Planner Margi Bradway, Dep. Director Planning Dept. Lake McTighe, Senior Transportation Planner Aaron Breakstone, Modeling and Research Thaya Patton, Modeling & Research Caleb Winter, Senior Transportation Planner Noel Mickelberry, Associate Transportation Planner Grace Stainback, Project Manager

#### Call to Order, Declaration of a Quorum and Introductions

Chair Kloster called the meeting to order at 9:00 a.m. Introductions were made. A quorum of members present was declared. Committee members, member alternates, guests, public and staff were noted as attending. Reminders where Zoom features were found online was reviewed. A reminder was given on the new online format with panelists (committee members/alternates and presenters) and attendees (staff, guests and public members). A reminder was given on naming individual positions with the committee onscreen. Input was encouraged for providing safe space for everyone at the meeting via the link in chat. Comments would be shared at the end of the meeting.

#### **Comments from the Chair and Committee Members**

Updates from committee members and around the Region
 Asked for any updates on the Commute option rulemaking, Karen Williams noted the first
 meeting of the Advisory Committee for commute options rulemaking would be held the
 following Monday via Zoom. Information was shared via this link:
 <u>https://www.oregon.gov/deq/rulemaking/Pages/tripreduction2021.aspx</u>

Chris Ford noted the upcoming Oregon Transportation Commission meeting May 12. Several major toll project plans are being discussed requiring a refresh to the Oregon Highway Plan. The comment period on this happens over the summer with action expected in September. The link to the OTC meeting materials was shared: <u>https://www.oregon.gov/odot/Get-Involved/Pages/OTC-2022-05.aspx</u>

Lewis Lem noted agencies with public work projects facing cost increases and inflation in construction markets. It was suggested a future regional discussion in some format be provided to share information. Other input for discussion is the labor shortage, decreased contingency budgets, RTP revenue forecast and project cost estimates, and effects with RTP and MTIP planning. Staff will connect with agencies to develop this discussion item.

- **Monthly MTIP Amendments Update** (Ken Lobeck) Chair Kloster referred to the memo in the packet provided by Ken Lobeck on the monthly submitted MTIP formal amendments submitted from the end of March through late April, 2022. For any questions on the monthly MTIP amendment projects you may contact Mr. Lobeck directly.
- Fatal crashes update (Lake McTighe) April 2022 Report Traffic Deaths in the counties of Clackamas, Multnomah and Washington update was provided. There have been 45 traffic fatalities in the three counties since the beginning of the year. Each month we read the names of people killed in traffic crashes in the prior month. We do this to acknowledge the immense emotional, social and economic toll that these serious crashes have in our communities, and to acknowledge that serious traffic crashes are preventable and that no death on our roadways is acceptable.

ODOT compiles the official crash record for the state using traffic crash investigations and selfreported information. Metro follows national traffic crash reporting criteria, which the Portland Bureau of Transportation also uses. In addition to the practice of reading the names of traffic crash victims each month, Metro tracks and analyzes serious crash data trends occurring in the region. Over 70% of serious crashes occur on arterial roadways in the region. Understanding where crashes are occurring, and the factors contributing to crashes, helps regional leaders make informed decisions to improve safety.

#### Added by staff

- **2018 RTP network maps** (John Mermin) It was announced a memo would be sent to the committee asking jurisdiction review of the RTP network maps in the regional system. For proposed changes from jurisdictions and cities, the contact to reply with information will be in the memo, due June 10.
- **2018 RTP project list** (Kim Ellis) It was announced that an additional memo would be sent to the committee asking jurisdiction review of the RTP project list since adopted in 2018, and if additional project commitment funds had been received. This memo will also contain contact information and a form to fill in for updates.

#### **Public Communications on Agenda Items**

Paul Edgar, Oregon City resident. Comments were provided on the tolling project planned on the Abernathy Bridge and I-205 corridor. Safety concerns of citizens, diversion impacts in the area and community business loss was noted. The public letter provided for this meeting are on page 335 of the packet.

Sarah lannarone, The Street Trust. Comments were provided on the Just Crossing Alliance, community based organizations from Oregon and Washington that are working with partners to have the IBR project have positive outcomes in our region with climate, environmental and social justice. Some of the concerns the Alliance have are making sure to capture 100% of transportation demand, strong study of axillary lanes in the project, bike/ped road views from Vancouver (not only overhead from air views), and evaluation of true project costs and impacts.

#### Consideration of TPAC Minutes from April 1, 2022

MOTION: To approve minutes from April 1, 2022. Moved: Eric Hesse Seconded: Jay Higgins

#### ACTION: Motion passed with one abstention; Chris Deffebach.

<u>Metropolitan Transportation Improvement Program (MTIP) Formal Amendment 22-5266</u> (Ken Lobeck, Metro) Mr. Lobeck described the Formal MTIP Amendment that involves canceling ODOT's OR224, SE 17th Ave to Rainbow Campground project in Key 21612. The project was scheduled to begin PE during FFY 2022. However, due to the Riverside Fire and OR224 Fire Recovery effort, several scope elements overlap into the fire recovery effort. Additionally, ODOT estimate funding issues are already present with Key 21612.

ODOT plans on submitting a Federal Lands Access Program grant to develop a OR224 Corridor Master Plan which will include required safety improvements once the Fire Recovery Effort is completed. The updated project then will be included in the 2024-27 STIP to implement required safety upgrades. As a result of the new strategy, Key 21612 is being canceled from the 2021-24 MTIP and STIP.

Comments from the committee:

• Chris Ford noted for clarity this may not be programmed into the 24-27 STIP in exact terms listed, with consideration still being made on safety elements on this road section and funding decisions left to be finalized. Details will be provided when more is known.

# <u>MOTION:</u> Provide JPACT an approval recommendation of Resolution 22-5266 to cancel the ODOT's OR224, SE 17th Ave to Rainbow Campground safety upgrade project.

Moved: Chris Ford Seconded: Laurie Lebowsky <u>ACTION:</u> Motion passed unanimously with no abstentions.

#### Metropolitan Transportation Improvement Program (MTIP) Formal Amendment 22-5265, I-205: I-5 -

<u>OR 213, Phase 1A</u> (Ken Lobeck, Metro) Mr. Lobeck described the Formal MTIP Amendment that involves adding \$135.8 million to the construction phase for the I-205, I-5 - OR 213, Phase 1A project (Abernethy Bridge improvement segment). The added funding increases the project's construction phase cost from \$359.2 million to \$495 million and represents a 39.8% cost increase to the project. The cost increase results from higher than expected submitted construction phase bids for the project.

Oregon Transportation Commission (OTC) approval is required for commit the additional funding. The MTIP amendment is being processed concurrently with pending OTC action. OTC action is scheduled for May 12, 2022. Final Metro approval of the MTIP amendment is conditioned by OTC approval that must occur first to satisfy the proof-of-funding verification and fiscal constraint validation.

Comments from the committee:

- Chris Ford noted a special OTC meeting was held April 29 that approved the additional funding so no contingent action is needed. It was confirmed the funding amount listed is correct.
- Chris Deffebach asked for clarification on the funding amount. Mr. Lobeck and Mr. Ford confirmed the \$135 million was added to what MTIP had to begin with, bringing the amount to \$495 million.
- Jaimie Lorenzini asked for clarification with the financial capacity listed in the resolution that ODOT will utilize added bonding capacity under HB3055 to initially cover the funding increase and if more nuance was needed with funding language. Mr. Ford noted that to his understanding the same financial funding approach has been given, and no changes are needed.
- Eric Hesse noted the 40% cost increase with this project phase, emphasizing the need to understand forecasts and expectations with accountability for clarity on project funding impacts. Being informed on next steps and ways to inform JPACT is important.
- Chris Ford added some of the next steps with the tolling projects are traffic and revenue analysis this summer, work on RTP commitments, and the letter of agreement between ODOT and Metro commitments for full participation with planning.

MOTION: Provide JPACT an approval recommendation of Resolution 22-5265 consisting of the I-205, I-5 - OR 213, Phase 1A project which requires a cost increase to the construction phase which will enable the construction phase to then move forward.

Moved: Eric Hesse Seconded: Karen Buehrig ACTION: Motion passed unanimously with no abstentions.

Interstate Bridge Replacement (IBR) draft modified LPA discussion (Matt Bihn, Metro & Mara Krinkle, IBR Team) Mara Krinkle and Matt Bihn presented information on the Interstate Bridge Replacement (IBR) draft modified Locally Preferred Alternative (LPA). The project overview and history was presented. The IBR program began in 2019 as a partnership between ODOT, WSDOT, the City of Portland, the City of Vancouver, Metro, RTC, Port of Portland, Port of Vancouver, TriMet, CTRAN, and federal partners.

Many of these partners also sit on JPACT and have been engaged extensively by the IBR program in the development of the project LPA. The program is working with stakeholders to leverage work from previous planning efforts and to integrate new data, regional changes in transportation, land use and demographic conditions and public input to inform program development work, which includes:

- Completing the federal environmental review process
- Obtaining necessary state and federal permits
- Finalizing project design
- Developing a finance plan
- Securing adequate funding
- Completing right of way acquisition
- Advertising for construction

To address these changes, the IBR program, in coordination with program partners and the community, developed design options, desired outcomes, and transit investments, in order to identify a Modified Locally Preferred Alternative (LPA) to be further studied through a Supplemental Draft Environmental Impact Statement (SDEIS) in compliance with the National Environmental Policy Act (NEPA).

A Modified LPA identifies the foundational elements local partners agree should move forward for further evaluation, including potential benefits and impacts and formal public comment. Detailed evaluation of the IBR program's Modified LPA will begin in fall 2022 and be documented in a SDEIS.

The IBR program recommendation for the Modified LPA includes key components representing foundational transportation improvements: transit investments, interchange configuration for Hayden Island/Marine Drive, and the number of auxiliary lanes across the bridge. Additional considerations are also assumed to be part of the Modified LPA.

#### **TRANSIT RECOMMENDATION:**

Extend light rail from the Expo Center in Portland, Oregon north to a new station on Hayden Island, continuing across the Columbia River on the new I-5 bridge, following I-5 to multiple stations in the City of Vancouver, including a northern terminus at Evergreen Station in Vancouver, Washington.

#### HAYDEN ISLAND/MARINE DRIVE CONFIGURATION RECOMMENDATION:

Construct a partial interchange at Hayden Island, and a full interchange at Marine Drive, designed to minimize impacts while making improvement to freight and workforce traffic and active transportation on Hayden Island and Marine Drive.

#### **AUXILIARY LANE RECOMMENDATION:**

Include one auxiliary lane northbound and one auxiliary lane southbound between Marine Drive and Mill Plain Blvd to accommodate the safe movement of vehicles and freight.

Assumptions that are expected to be included in the recommendation for the Modified LPA:

- Replace the current I-5 bridge over the Columbia River with a seismically sound bridge.
- Replace the North Portland Harbor Bridge with a seismically sound crossing.
- The construction of three through lanes northbound and southbound throughout the BIA (Bridge

Influence Area).

• Include active transportation and multi-modal facilities that adhere to universal design principles and facilitate safety and comfort for all ages and abilities. This includes creating exceptional regional and bistate multi-use trail facilities and transit connection within the Bridge Influence Area (BIA).

Study improvements of other interchanges within the BIA.

• Implement a variable rate toll on motorists using the river crossing, with a recommendation to the Oregon and Washington State Transportation Commission to consider a low-income toll program, including exemptions and discounts.

• Establish a GHG reduction target relative to regional transportation and land use impacts, and to develop and evaluate design solutions that contribute to achieving program, regional, and state-wide climate goals.

• Evaluate program design options according to their impact on equity priority areas including developing a Community Benefits Agreement.

Additionally, in response to partner feedback, the IBR program is developing a list of commitments that will accompany the Modified LPA. The commitments are operational details and secondary design elements that support the design concepts outlined in the Modified LPA.

All eight partner agencies and the program's Executive Steering Group will be asked to consider the Modified LPA, with the goal of receiving approval by the end of July 2022. An update on progress, including the detail of the Modified LPA, is due from the Washington members of the bi-state legislative committee to the Washington State Legislature by August 1, 2022.

Comments from the committee:

- Karen Buehrig asked what the actual role TPAC has in this process and what the framework is for JPACT action. Mr. Bihn noted JPACT is required to weigh in due to MPO requirements. Ms. Ellis added that updating the LPA is already in the RTP, listed in the appendix that reflects the earlier LPA adoption. This new modified LPA with resolution will bring forward modelling assumptions and carry into the 2023 RTP.
- Don Odermott noted increased induced demand on the bridge, particularly north to south coming into Washington County corridors. In the modeling efforts with the LPA has induced demand been shown for this? Noting shorter/modified auxiliary lanes, do the designs impact a reduction in the lifetime and longevity in this corridor? Mr. Bihn noted the modeling done with the toll project and showing reduced congestion, including I-205 and I-5 variable rate tolls. Chris Ford added there will be a schedule of tolling before vehicles are driven on roadways where tolling takes place. OTC is the decision making body on this.
- Chris Deffebach noted the effort put into this project and designing for the versatility and future consistency since changes have been made since first started. Appreciation was also given to the study of Hayden Island on/off ramps.

It was asked what the implication of this action lead to, including the financial strategy and where it fit with the 2023 RTP as possible amendment to the plan, MTIP amendments and next steps Metro will see. Ms. Ellis noted we need to update the financially constrained revenue forecast which will be a big effort given the number of large project, including ones with tolling components. The IBR is in the constrained list for both planning work happening now and for the construction ahead. Metro will be working through this with ODOT, JPACT and Metro Council as we update the revenue forecast. Mr. Leybold added JPACT will probably see MTIP amendments coming in the future as well. The planning and preliminary design phase is not fully funded yet. Later, when the next phases are ready to be added for construction they will also be presented for amendments.

• Eric Hesse appreciated the efforts on the project with inclusion and commitments laid out, and strategies on how it fits into the RTP and tolling program plans. It was noted that partners on the project be encouraged to help coordinate the cross between multiple projects and

modeling assumptions to fully understand how all the pieces work together. This is an unprecedented effort in the region with expectations and benefits will be challenging to coordinate. Studying the investment opportunities, induced/demand travel patterns and congestion pricing components all need to be included. Ms. Krinkle added the tolling analysis will be added as another piece soon.

• Katherine Kelly thanked the committee for their input and extended an invitation to talk to the City of Vancouver about this issue. There have been many changes and lots of investments made in transit expansions and land use investments with this project. The City of Vancouver would be happy to provide a tour and answer further questions.

Noted in the chat:

- Sarah Iannarone: The Just Crossing Alliance has serious concerns about hi-cap transit not extending to Clark College and Washington School for the Blind FYI.
- Don Odermott: Are the 85% and 75% figures for interaction among the 7 interchanges based upon regional travel model or GPS tracking (big-data) sources? This was answered by Mara Krinkle for big data and video surveys.
- Chris Deffebach: You mean 1 aux lane in each direction, right? To accommodate the SR 14, Hayden Is and Marine Drive? Answered by Katherine Kelly: yes, one aux lane each direction across the bridge. Later added: I misstated above. The cross-section is as follows: 14' shoulder, 12' aux lane, and three 12' through lanes, 14' shoulder/bus on shoulder.
- Paul Edgar: With a dramatic increase in capacity I-5 corridor will see much higher levels of congestion between the Terwilliger curves through north Portland to the new IBR Bridge. The key point is there is inadequate capacity for what is being proposed. This will induce greater pollution.
- Don Odermott: Marine Drive is a SPUI for now but could be modified to a different interchange type in future design.

#### Transportation System Management and Operations Program Update and Regional Implementation

(Caleb Winter, Metro, Kate Freitag, ODOT, A.J. O'Connor, TriMet) A report was provided on the status of projects that are enhancing operator capabilities to manage the system, and shared elements going into regional implementation of the 2021 TSMO Strategy. As the Transportation System Management & Operations (TSMO) Program begins to implement the recently adopted 2021 TSMO Strategy, there are many projects already making improvements. These projects come from prior TSMO planning and reflect the 2018 Regional Transportation policy outcomes: climate, equity, safety and congestion management through reliable transportation.

A description of the new traffic signal upgrading system was provided by Mr. O'Connor. Upgraded intersections linked by data communications means remote traffic engineering. The challenge to TSMO System Completeness with limited funding was described by Ms. Freitag. Under the 2022-25 TransPort Work Plan existing and proposed work groups were listed, with 2021 TSMO Strategy Actions. The committee was asked to participate in coordination opportunities. The presenters will provide an update of what actions are near-term or completed and ask for TPAC input again at a future meeting.

Comments from the committee:

• Eric Hesse appreciated the update and understanding of work achieved. It was noted of the importance for funding connecting Climate Smart, inflation and other challenges in the region with these traffic improvements, and encouraged the committee think creatively on how we can prioritize investment strategies with funding revenue to get the most benefit of capabilities in our region.

<u>Transit Agencies Budget and Programming of Projects update</u> (Eric Loomis, SMART) The presentation included an overview of what SMART programs including Dial-A-Ride, SMART Options; Vanpool coming

soon. It was noted SMART received the 2022 System Innovation Award for the successful Bus on Shoulder pilot program, co-partnered with ODOT.

The SMART Transit Fund Forecast FY 22-23 was presented. This draft budget opened for public comment with expected Wilsonville City Council adoption in June. The proposed Program of Projects FY 22/23 was presented. Included in the SMART Options Program was the new Books on Bus program. Further details on SMART proposed budget, program of projects and the agency can be asked of Kelsey Lewis, Grants & Programs Manager, and Eric Loomis, Operations Manager.

Comments from the committee:

• Jaimie Lorenzini noted the Books on Bus program was the coolest program ever!

#### Updated 2024-27 MTIP Revenue forecast (Ted Leybold, Metro)

The presentation began by noting that since June 2021, the transportation revenue changed enough to revisit and update the 2024-2027 MTIP revenue forecast. With the Bipartisan Infrastructure Law (BIL) – also known as the Infrastructure Investment and Jobs Act (IIJA) – passed into law in November 2021, the transportation system expects to see a "once in a generation" investment in infrastructure, including transportation infrastructure and the largest investment in public transit. The significant increased investment and having annual estimates through federal fiscal year 2026 warranted returning back to the 2024-2027 MTIP revenue forecast to revise it prior to the programming of projects and fiscally constraining the four-year investment program.

# Summary of Forecast of Federal and State Transportation Revenues Portland Metro Area Transportation

	FFY 2024	FFY 2025	FFY 2026	FFY 2027	FYs 2024-27 Total			
ODOT Directed <sup>1</sup>	N/A <sup>4, 7</sup>	119.2	119.2	119.1	\$357.5			
ODOT to Cities/Counties <sup>2</sup>	N/A <sup>4, 7</sup>	\$15.36	\$15.36	\$15.36	\$46.08			
State Trust Fund to Cities/Cos.	\$240.36	\$249.66	\$248.83	\$248.00	\$986.85			
Federal Discretionary <sup>9</sup>	\$74.0	\$74.0	\$74.0	\$0	\$222.0			
Metro MPO <sup>1,3, 6, 8</sup>	\$13.6 <sup>4</sup>	\$54.2	\$54.9	\$54.9	\$177.60			
SMART	\$2.04	\$2.15	\$2.27	\$2.39	\$8.85			
TriMet	\$158.5	\$167.2	\$174.4	\$181.7	\$681.8			
Total	\$488.5	\$681.77	\$688.96	\$621.45	\$2,480.68			

#### Federal Fiscal Years 2024 through 2027 (in millions)

Revenue estimates for the Portland metropolitan region will be further coordinated with partners throughout the development of the 2024-2027 MTIP. As transportation priorities get selected and programmed by project phase (e.g. planning, preliminary engineer/design, right-of-way, and construction) and assigned a funding type (e.g. STBG, HSIP, etc.), the MTIP will reference the early revenue forecast as the starting point for determining reasonably available revenues and demonstration of fiscal constraint - the balancing of project costs with anticipated revenue.

Next steps:

**Funding Allocations** 

- ODOT programs wrapping up autumn 2022
- RFFA JPACT and Metro Council September/October 2022

**TPAC** updates

- ODOT programs monthly
- RFFA at key milestones
- Transit annual (spring)

It was asked for the committee to direct any questions on the materials presented at the meeting to Ted Leybold and Grace Cho directly.

<u>Update on new IIJA Programs – Great Streets and Innovative Mobility Program</u> (Kazim Zaidi and Susan Peithman, ODOT) The presentation was led by Kazim Zaidi with a description of the final OTC decision of IIJA Flexible Funding amounts and categories.

of high receive randing amounts and catego	501105.
Program Area	Funding (Millions)
Enhance Highway	\$50
Fix-It	\$75
Great Streets	\$50
Safe Routes to School	\$30
Innovative Mobility Program	\$10
Local Climate Planning	\$15
Maintenance & Operations	\$40
ADA	\$95
Match for Competitive Grants	\$40
Business & Workforce Development	\$7
Total	\$412

The presentation focused on two programs. First, the Innovative Mobility Program:

- Improves access and travel options for people walking, biking, rolling, taking transit, and sharing rides
- Federal IIJA and State-funded
- 50% via competitive discretionary grants (\$10M)
- 50% via targeted ODOT convened and partner delivered programs (\$10M)
- Focus on historically excluded groups

The Innovative Mobility Program includes Statewide and targeted congestion pricing mitigation projects, travel training and encouragement, bike safety gear, skills training, and racks, urban and rural vanpools for job access, and pedal and ebike share programs.

Comments from the committee:

• Karen Buehrig reported she was excited to hear about this program with the key word being innovative. It was noted we should think outside the box of typical engagement and partnerships, such as social service agencies and transportation management associations that can be integrated to provide service to elderly and disabled for jobs with other services. It was asked who should be contacted to be able to move forward with these ideas.

Mr. Zaidi provided his email in chat for reaching him directly. It was noted ODOT is having conversations with other state agencies reaching organizations that have been historically challenging for outreach and engagement. This program is learning what mechanisms there are for delivery, casting a wide net for best possible application and ideas so that innovations are in line with strategies, and have the lowest type and number of barriers for participation.

- Eric Hesse noted some organizations beyond listed agencies for reaching out to with interest in these programs, including the Portland Clean Energy Fund and Metro's Emerging Trends project work. The amount of funding for these programs appears ambitious but has the potential overlap with other funds such as STIP on the transit side. More understanding of how these programs could be leveraged and identified to help mitigate congestion pricing in the region was suggested. Mr. Zaidi noted the Federal funding that was then split between programs. The next step is the engagement process and finding out what communities are interested in with the programs.
- Karen Williams recommended outreach to employers, particularly those in rural areas and outreaches of suburban areas which may not have access to reliable public transportation. Outreach could also be considered to economic development districts that are not necessarily within MPO areas.

- Jaimie Lorenzini expressed interest in the potential places to partner on these projects to help close the gap on the last mile of transit in Clackamas County. How will ODOT measure the performance of innovation in these programs? Mr. Zaidi noted they are still working on details, and have a relatively small amount of funds to initially kick start the process. They will provide progress reports to demonstrate what is working (or not) and commit to coming back to the committee with more information.
- Alison Boyd recommend to engage Multnomah County's Racial and Ethnic Approaches to Community Health (REACH) program that collaborates with community partners through the ACHIEVE Coalition.
- Chris Deffebach noted it was asked about lowering barriers to participation. The public still needs more awareness of what options are available with resources. It was suggested this outreach would help build the awareness and go beyond community groups now in partnerships now. It was noted coordination with current partners and lesser known organizations would help reach communities. It was suggested to partner with the Westside Transportation Alliance and their work groups.

Susan Peithman introduced herself and presented information on the Great Streets Program. The Oregon Transportation Commission approved spending \$412 million of Infrastructure Investment and Jobs Act flexible highway funding on this program initial start for \$50 million. It was noted many state highways that pass through urbanized areas are focused on moving cars and trucks through communities but do not adequately address community safety, specifically for people walking and biking. These main streets do not support community and economic vitality and many need significant improvements.

Federal and state transportation funding is usually attached to specific program requirements that makes it difficult to address safety needs for these critical streets holistically. The Commission dedicated funding to a "Great Streets" program to improve urban main streets in communities of all sizes. The "Great Streets" program prioritizes safety, accessibility, and equity, and will address declining road conditions and other needs.

Comments from the committee:

• Karen Buehrig asked how it was anticipated using the different region and their staff input into this particular program as projects are selected. In addition, will they play a specific role in priority of projects? Ms. Peithman noted that ODOT staff is meeting with the state regions and working on two components of how we are talking through equitable engagement of bringing forward project ideas. First, working with existing relationships with community organizations and future of the projects if selected, and second, what the expectation of the project would be for the region. All efforts are led by the Office of Social Equity.

How the projects will be selected is still undetermined, but they are working through the criteria. They are also determining how this will be evaluated against other regions. Ms. Buehrig asked when the money would start to flow, and when is the project selection expected to happen. Ms. Peithman noted the funds were part of the 24-27 STIP. It was important time is taken for the engagement process first, and being intentional of having the correct timeline placed for the regions. It was expected that in six months more clarity on the program would be known.

<u>Committee comments on creating a safe space at TPAC</u> (Chair Kloster) – The following subject comments were received, and will be discussed under Comments from the Chair at the June 3 TPAC meeting:

Enabling live transcript/closed captioning for future meetings

Hybrid meeting format for overcoming technology challenges and full participation at meetings.

Use Legistar for committee materials structure to make packets and supplementary items more accessible.

# <u>Adjournment</u>

There being no further business, meeting was adjourned by Chair Kloster at 12:03 p.m. Respectfully submitted, Marie Miller, TPAC Recorder

ltem	DOCUMENT TYPE	Document Date	DOCUMENT DESCRIPTION	DOCUMENT NO.
1	Agenda	5/6/2022	5/6/2022 TPAC Agenda	050622T-01
2	TPAC Work Program	4/28/2022	TPAC Work Program as of 4/28/2022	050622T-02
3	Memo	4/26/2022	TO: TPAC and interested parties From: Ken Lobeck, Funding Programs Lead RE: TPAC Metropolitan Transportation Improvement Program (TPAC Metropolitan Transportation Improvement Program (MTIP) Monthly Submitted Amendments (from the end of March through Late April, 2022)	050622T-03
4	Memo	4/29/2022	TO: TPAC and interested parties From: Lake McTighe, Regional Planner RE: April 2022 Report - Traffic Deaths in the three counties	050622T-04
5	Draft Minutes	4/1/2022	Draft Minutes from TPAC April 1, 2022 meeting	050622T-05
6	Resolution 22-5266	N/A	FOR THE PURPOSE OF AMENDING THE 2021- 26 METROPOLITAN TRANSPORTATION IMPROVEMENT PROGRAM (MTIP) TO CANCEL ODOT'S OR224, SE 17th AVE TO RAINBOWCAMPGROUND SAFETY UPGRADE PROJECT FOR LATER REPROGRAMMING IN THE 2024-27 STIP DUE TO FUNDING ISSUES AND OVERALAPPING SCOPE ELEMENTS WITH THE OR224 RIVERSIDE FIRE RECOVERY EFFORT (MY22-12-MAY2)	050622T-06
7	Exhibit A	N/A	Exhibit A to Resolution 22-5266	050622T-07
8	Staff Report	4/21/2022	Staff Report for Resolution 22-5266	050622T-08
9	Attachment 1	2/4/2022	Attachment 1: OR224 Wildfire Recovery FAQs	050622T-09
10	Resolution 22-5265	N/A	FOR THE PURPOSE OF AMENDING THE 2021- 26 METROPOLITAN TRANSPORTATION IMPROVEMENT PROGRAM (MTIP) TO INCREASE THE CONSTRUCTION PHASE FOR THE I-205, I-5 to OR 213, PHASE IA PROJECT ALLOWING THE CONSTRUCTION PHASE TO MOVE FORWARD AND BE IMPLEMENTED (MY22-11-MAY1)	050622T-10
11	Exhibit A	N/A	Exhibit A to Resolution 22-5265	050622T-11
12	Staff Report	4/26/2022	Staff Report for Resolution 22-5265	050622T-12
13	Attachment 1	July 2021	Attachment 1: I-205 Improvements Fact Sheet	050622T-13
14	Attachment 2	4/26/2022	Attachment 2: OTC I-205 Abernethy Letter	050622T-14
15	Memo	4/29/2022	TO: TPAC and interested parties From: Matt Bihn, Principal Transportation Planner RE: Interstate Bridge Replacement Project (IBR) Locally Preferred Alternative	050622T-15

ltem	DOCUMENT TYPE	Document Date	DOCUMENT DESCRIPTION	DOCUMENT NO.
16	Attachment 1	N/A	Interstate Bridge Replacement Program Fact Sheet	050622T-16
17	Attachment 2	March 2022	Interstate Bridge Replacement Program: Centering Equity	050622T-17
18	Attachment 3	N/A	Interstate Bridge Replacement Program: Program Update	050622T-18
19	Memo	05/05/2022	MEMORANDUM: OVERVIEW OF PROGRAM RECOMMENDATION FOR MODIFIED LOCALLY PREFERRED ALTERNATIVE	050622T-19
20	Handout	May 2022	IBR Modified Locally Preferred Alternative Briefing Packet	050622T-20
21	Memo	4/29/2022	TO: TPAC and interested parties From: Caleb Winter, Senior Transportation Planner and TSMO Program Manager RE: Transportation System Management and Operations Program Update and Regional Implementation	050622T-21
22	Memo	4/29/2022	TO: TPAC and interested parties From: Grace Cho, Metro RE: 2024-2027 MTIP – Transit Agency Annual Budget Process Update and Programming of Projects	050622T-22
23	Memo	4/29/2022	TO: TPAC and interested parties From: Grace Cho, Senior Transportation Planner Ted Leybold, Resource Development Manager RE: 2024-2027 Metropolitan Transportation Improvement Program (MTIP) Revenue Forecast – Updated	050622T-23
24	Attachment 1	N/A	Attachment 1 – Summary of Forecast of Federal and State Transportation Revenues Portland Metro Area Transportation Federal Fiscal Years 2024 through 2027 (in millions)	050622T-24
25	Attachment 2	May 2022	Attachment 2 - 2024-2027 Metropolitan Transportation Improvement Program (MTIP) Financial Forecast State and Federal Unallocated Funds	050622T-25
26	Slide	May 6, 2022	May traffic deaths report for Clackamas, Multnomah and Washington counties	050622T-26
27	Public Comment Letter	N/A	Public Comment Letter: Paul Edgar, Oregon City Resident	050622T-27
28	Presentation	May 6, 2022	May 2022 Formal MTIP Amendment Resolutions 22-5266 (OR224) + 22-5265 (I-205 Abernethy) Amendments# MY22-11-MAY1 + MY22-12-MAY2	050622T-28
29	Presentation	May 6, 2022	Interstate Bridge Replacement Update	050622T-29
30	Presentation	May 6, 2022	Transportation System Management & Operations Program Update and Regional Implementation	050622T-30
31	Presentation	May 6, 2022	Metropolitan Transportation Improvement Program Coordination	050622T-31
32	Presentation	May 6, 2022	2024-27 MTIP Revenue Forecast - Updated	050622T-32
33	Presentation	May 6, 2022	Infrastructure Investment and Jobs Act Flexible Funding Decision	050622T-33

#### BEFORE THE METRO COUNCIL

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FOR THE PURPOSE OF AMENDING AND ADDING TO THE 2021-26 METROPOLITAN TRANSPORTATION IMPROVEMENT PROGRAM (MTIP) TWO ODOT PROJECTS ENABLING PROJECT PHASES TO MOVE FORWARD AND ) ADDRESSING FUNDING SHORTFALLS (JN22-13-) JUN1) )

**RESOLUTION NO. 22-5271** 

Introduced by: Chief Operating Officer Marissa Madrigal in concurrence with Council President Lynn Peterson

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

WHEREAS, the Joint Policy Advisory Committee on Transportation (JPACT) and the Metro Council approved the 2021-24 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, the June 2022 Formal MTIP Amendment adds the I-405 Fremont Bridge (Willamette River) West Ramps painting project Preliminary Engineering and Right-of-Way phases enabling the project to commence in early October 2022 with the Construction planned to be added as part of the 2024-27 STIP update; and

WHEREAS, the June 2022 Formal MTIP Amendment adds funding to the Preliminary Engineering and Right-of-Way to the OR141/OR217 American with Disabilities Act (ADA) Curb Ramps improvement project to address exiting funding shortfalls; and

WHEREAS, a special amendment performance evaluation is not required as the project does not exceeds \$100 million, or is capacity enhancing; and

WHEREAS, Regional Transportation Plan consistency check areas included financial/fiscal constraint verification, an assessment of possible air quality impacts, consistency with regional approved goals and strategies, and a reconfirmation that the MTIP's financial constraint finding is maintained a result of this 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 June 3, 2022; and

WHEREAS, both projects still require final approval from the Oregon Transportation Commission which is scheduled to occur on July 14, 2022 in order for final approval to occur from Metro Council

WHEREAS, JPACT approved Resolution 22-5271 consisting of I-405 Fremont Bridge Painting and OR141/OR217 ADA Curbs and Ramps Formal MTIP Amendments on June 16, 2022 and provided their approval recommendation to Metro Council; now therefore

BE IT RESOLVED that the Metro Council hereby adopts the recommendation of JPACT on July 21, 2022 through Resolution 22-5271 to formally amend the 2021-26 MTIP to add the I-405 Fremont Bridge Painting project and add funding to the OR141/OR217 ADA Curbs and Ramps Improvement project.

ADOPTED by the Metro Council this \_\_\_\_ day of \_\_\_\_\_ 2022.

Approved as to Form:

Lynn Peterson, Council President

Carrie MacLaren, Metro Attorney

#### Formal/Full MTIP Amendment JN22-13-JUN1 (June #1 Bundle 2022) Exhibit A to Resolution 22-5271 (MTIP Worksheet)



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

#### Formal/Full Amendment ADD NEW PROJECT Add the new Fremont Bridge O&M project to the MTIP

Lead Agency: ODOT		Project Type:	O&M		ODOT Key:	22603
Project Name:		ODOT Type	Maint		MTIP ID:	NEW-TBD
-	1	Performance Meas:	No		Status:	1
I-405 Fremont Bridge (Willamette River) West Ramps		Capacity Enhancing:	No	Maint MTIP ID: No Status:	12/31/2028	
Project Status: 1 = Pre-first phase obligation activities (IGA development, project		Conformity Exempt:	Yes		RTP ID:	12092
scoping, scoping refinement, etc.).	US30	On State Hwy Sys:	I-405		RFFA ID:	N/A
	1.24	Mile Post Begin:	2.84		RFFA Cycle:	N/A
	1.26	Mile Post End:	3.10		UPWP:	No
Short Description: Paint bridge approach ramps, steel members only, on the west	0.02	Length:	0.26		UPWP Cycle:	N/A
		Flex Transfer to FTA	No		Transfer Code	N/A
end of the Fremont Bridge in Portland.		1st Year Program'd:	2022		Past Amend:	0
		Years Active:	0		OTC Approval:	Yes
		STIP Amend #: 21-24-21	00		MTIP #: JN22-13	3-JUN1

Detailed Description: On I-405 at MP 2.84 to MP 3.10 and US 30 from MP 1.24 to MP 1.26, paint bridge approach ramps, steel members only, on the west end of the Fremont Bridge in Portland. (Note: Construction planned for FFY 2025 & 24-27 STIP, estimate at \$103.73 million)

**STIP Description:** Paint bridge approach ramps, steel members only, on the west end of the Fremont Bridge in Portland.

**Programming Notes or Conditions:** OTC approval has been indicated in the STIP Impacts Worksheet with approval planned for their June 2022 meeting. The OTC item is required to meet the proof funding and fiscal constraint requirement. Concurrent processing is approved to meet FY 2022 EOY PE obligation needs

Last Amendment of Modification: None. Initial MTIP programming

					PROJEC	T FUI	NDING DETAI	LS			
Fund Type	Fund Code	Year	Planning		Preliminary Engineering	Ri	ght of Way	Other (Utility Relocation)	Construction		Total
<b>Federal Fun</b>	ds										
AC-STBGS (89.73%)	ACP0	2023		\$	10,437,394					\$	10,437,394
AC-STBGS (89.73%)	ACP0	2024				\$	113,957			\$	113,957
										\$	-
Notes: AC-STBG	S= Advance Co	onstruction	State STBG conversion	on proje	ction. Construction	oropos	ed for FFY 2025		Federal Totals:	\$	10,551,351
Federal Fund Obligations \$:											Federal Aid ID
	EA	Number:									
Ir	nitial Obligati	on Date:									
	EA E	nd Date:									
H	Known Expe	nditures:									
State Funds											
State	Match	2023		\$	1,194,606					\$	1,194,606
State	Match	2024				\$	13,043			\$	13,043
										\$	-
									State Total:	\$	1,207,649
Local Funds											
										\$	-
										\$	-
									Local Total	\$	-
Phase To	tals Before	Amend:	\$-	\$	-	\$	-	\$-	\$-	\$	-
	tals Before Fotals After		\$ - \$ -	\$ <b>\$</b>	- 11,632,000	\$ <b>\$</b>	- 127,000	\$ - \$ -	\$ - \$ -	\$ <b>\$</b>	- 11,759,000
			•		- 11,632,000		- 127,000	\$-		\$	- <b>11,759,000</b> 115,489,000
Phase <sup>-</sup>		Amend:	•		- <b>11,632,000</b> 11,632,000		- <b>127,000</b> 127,000	\$-	\$ -	\$	

#### **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.
 > What are we changing? Adding a new ODOT fund bridge rehab project to the MTIP.

#### Amendment Summary:

The formal amendment adds the PE and ROW phase to the 2021-26 MTIP. This is new project. The two phases total \$11,759,000. The construction phase estimate is \$103,730,000. The construction phase will be added to the MTIP through the 2024-27 STIP Update and 2024-29 MTIP Update. The phase estimates were developed as part of the scoping effort. ODOT summarizes the project need as follows: Top paint coat is peeling; some rusting, pack rust, and minor section loss on steel members. If distresses are not addressed in a timely manner, it is hard to catch up due to the size of the bridge. This is a large bridge with an extensive ramp system at each end, so the painting will be done in phases. This business case concentrates on the ramps on the west end of the bridge, 09268, 09268B, 09268B, 09268B, 09268N, 09268S and 09268W.

Painting projects support equity goals by helping to protect steel bridges against corrosion, avoiding costly repairs in the future and lowering life cycle costs, which in turn minimizes transportation user fees needed for maintaining the asset. Raising user fees has a larger negative impact on lower income individuals. Maintaining assets at the lowest life cycle cost frees up transportation revenues for other purposes, such as Active and Public Transportation, Safety, or Enhancement for the 25-27 STIP.

> OTC approval is required to approve the funds. The funding request is scheduled to go before the OTC during their July 14, 2022 Meeting. The MTIP amendment approval is conditioned upon OTC approval that first must occur. Otherwise, the proof-of-funding verification and fiscal constraint demonstration as required by 23 CFR 450.300-338 will not be properly demonstrated. The MTIP amendment cannot proceed to Metro Council until OTC approval occurs. Therefore, the project will have to progress as a stand-alone project under a separate resolution number and approval timing. Metro Council approval will be requested for their July 21, 2022 meeting.
> Will Performance Measurements Apply: Safety and Bridge

#### **RTP References:**

> RTP ID: 12092 - Bridge Rehabilitation & Repair

> RTP Description: Projects to repair or rehabilitate bridges, such as painting, joint repair, bridge deck repair, seismic retrofit, etcetera, that do not add motor vehicle capacity.

> Regional Significant Project: Yes. Federal funds plus Bridge improvements are considered regionally significant

- > UPWP amendment: No
- > RTP Goals: Goal 10 Fiscal Stewardship
- > Goal Objective: 10.1 Infrastructure Condition

> Goal Description: Plan, build and maintain regional transportation assets to maximize their useful life, minimize project construction and maintenance costs and eliminate maintenance backlogs.

> Proof of Funding Verification: OTC approval required. Schedule for Jul 14, 2022 OTC meeting. Requires delay to Metro Council as a result until OTC approval occurs.

- > Scope changes included: No
- > Limit changes included: No
- > Formal/full amendment requirement under Matrix: Adding a new project to the MTIP requires a formal/full amendment

> Add Special Performance Evaluation assessment required to be completed: No. The project does exceed the \$100 million threshold, but is an exempt and non-capacity enhancing project. Therefore, the amendment special assessment requirement is not required

> Exempt or Capacity Project: Exempt project

> Exemption Reference: 40 CFR 93.126, Table 2 - Safety - Widening narrow pavements or reconstructing bridges (no additional travel lanes).

### Fund Codes:

- > AC-STBGS = Federal Advance Construction placeholder funds wit the estimated final conversion to be State STBGS .
- > State = General state funds provided by the lead agency as part of the required match.

#### <u>Other</u>

- > On NHS: Yes ID as part of the Eisenhower Interstate System
- > Metro Model: Yes Motor Vehicle Network
- > Model category and type: Throughways
- > TCM project: No
- > Located on the CMP: Yes

	Fund Codes												
Phase	Fund Code	Description	ICA P	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount		
PE	ACP0	ADVANCE CONSTRUCT PR		100.00%	11,632,000.00	89.73%	10,437,393.60	10.27%	1,194,606.40	0.00%	0.00		
	PE Totals			100.00%	11,632,000.00		10,437,393.60		1,194,606.40		0.00		
RW	ACP0	ADVANCE CONSTRUCT PR		100.00%	127,000.00	89.73%	113,957.10	10.27%	13,042.90	0.00%	0.00		
	RW Totals			100.00%	127,000.00		113,957.10		13,042.90		0.00		
	Grand Totals				11,759,000.00		10,551,350.70		1,207,649.30		0.00		

## Formal/Full MTIP Amendment JN22-13-JUN1 (June 2022) Exhibit A to Resolution 22-5271 (MTIP Worksheets)



Metro 2021-24 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Formal/Full Amendment COST INCREASE Add approved OTC funding to the PE and ROW phases

Lead Agency: ODOT		Project Type:	0&M	ODOT Key:	<b>22431</b>
Project Name:		ODOT Type	Maint	MTIP ID:	71247
-	2	Performance Meas:	No	Status:	4
OR141/OR217 Curb Ramps		Capacity Enhancing:	No	Comp Date:	12/31/2028
<b>Project Status:</b> 4 = (PS&E) Planning Specifications, & Estimates (final design 30%,		Conformity Exempt:	Yes	RTP ID:	12095
60%, 90% design activities initiated).		On State Hwy Sys:	OR141	RFFA ID:	N/A
		Mile Post Begin:	<u>2.57</u>	RFFA Cycle:	N/A
			4.97	III A Cycle.	N/A
		Mile Post End:	7.07	UPWP:	Yes
Short Description: At various location on OR 141 (Hall Blvd) and SW 72nd Ave in		Length:	2.10	UPWP Cycle:	N/A
the Tigard area, construct ADA compliant curbs and ramps.		Flex Transfer to FTA	No	Transfer Code	N/A
		1st Year Program'd:	2022	Past Amend:	1
		Years Active:	0	OTC Approval:	7/12/2022
		STIP Amend #: 21-24-21	05	MTIP #: JN22-13	3-JUN1

**Detailed Description:** On OR 141 (Hall Blvd at two location between MP 2.57 to 7.07 MP 4.97 to MP 7.07) and on SW 72nd Ave (between SW Beveland Rd to SW Varnes St) in the Tigard area, construct ADA compliant curbs and ramps for safety improvements. (ADA PGB)

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

Programming Notes: OTC approval is cited as required per the CMR as part of the ODOT annual amendment. Per the CMR, the amendment will be presented to the OTC for approval during their July 14 2022 meeting.

Last Amendment of Modification: Administrative - March 2022 - AM22-13-MAR1 - SLIP PHASE: The administrative modification slips the ROW phase from FFY 2022 to FFY 2023

						PROJEC	T FU	INDING DETAI	LS				
Fund Type	Fund Code	Year	Pla	nning		Preliminary Engineering		ight of Way	Other (Utility Relocation	) c	onstruction		Total
Federal Funds	5												
State STBG	Z24E	2021			\$	851,830						\$	851,830
State STBG - IIJA	Y240	2021			\$	1,279,257						\$	1,279,257
AC-STBGS	ACP0	<del>2023</del>					<u>\$</u>	299,730				\$	-
AC-STBGS	ACP0	2023					\$	748,348				\$	748,348
AC-STBGS	ACP0	<del>2023</del>								<u></u>	1,304,043	\$	-
AC-STBGS	ACP0	2024								\$	1,304,043	\$	1,304,043
Notes:										Fe	deral Totals:	\$	4,183,478
Federal	Fund Oblig	ations \$:			\$	851,830							Federal Aid ID
	-	Number:				PE003333							SA00(048)
Init	ial Obligati					8/31/2021							
		nd Date:				8/31/2026							
Kn	own Expe					Not Available							
	•												
State Funds													
State	Match	2021			\$	97,496						\$	97,496
State (IIJA)	Match	2021			\$	146,417						\$	146,417
State .	Match	<del>2023</del>					<u>\$</u>	34,305				\$	-
State	Match	2023					\$	85,652				\$	85,652
<u>State</u>	Match	<del>2023</del>					-			\$	149,254	\$	-
State	Match	2024								\$	149,254	\$	149,254
											State Total:		478,819
Local Funds													
												\$	-
												\$	-
											Local Total	\$	-
Phase Tota	als Refore	Amend.	\$	-	\$	949,326	<u>\$</u>	334,035	\$-	¢	1,453,297	\$	2,736,658
	tals After				\$	2,375,000	\$	834,000	\$ -	\$	1,453,297	\$	4,662,297
i nase ru		Amenu.	Ļ	-	<b>?</b>	2,373,000	Ŷ	034,000			diture (YOE):	1	4,662,297
Net Phase F	unding Ch	ange.	\$		\$	1,425,674	\$	499,965	\$ -	\$	-	\$	1,925,639
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#### **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.
 > What are we changing? Adding needed funds to PE and ROW, plus slipping Cons to FFY 2024

#### Amendment Summary:

The formal amendment adds funds to PE and ROW phases to address funding shortfalls. Per the Change Management Request: Updated PE estimate to perform the proposed work exceeds the current PE budget in the STIP. The additional ROW is adjusted based on the statewide module. When originally programmed cost estimates were optimistic and had anticipated cost reductions due to maturation of the ADA program, as seen in other DOT programs. However, due to current market conditions and skilled labor shortages these anticipated cost reductions have not come to pass. The cost estimates are therefore being reset.

The ROW phase requires more time than was allowed and this impacts the CN phase. Construction is being slipped as a result.

Scope change: K18841 is in construction and will build the ADA curb ramps as part of this project.

> Will Performance Measurements Apply: 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.

> Regional Significant Project: yes. Federal fund being applied to a project in the modeling network

- > 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.
- > Proof of Funding Verification: Pending. Approval by the program a manager has occurred. Final approval by OTC schedule for their July 2022 meeting
- > Scope changes included: Yes. Transfer of two site locations to Key 18831. K18841 is in construction and will build the ADA curb ramps as part of this project.
- > Limit changes included: Internal site locations adjusted.
- > Formal/full amendment requirement under Matrix: Cost increase exceeds 30% threshold which triggers the formal amendment.
- > Add Special Performance Evaluation assessment required to be completed: No
- > Exempt or Capacity Project: Exempt project
- > Exemption Reference: 40 CFR 92.126 Table 2 Air Quality Bicycle and pedestrian facilities.

#### Fund Codes:

> State STBG = Federal Surface Transportation Block Grant funds appropriated to the state DOT and applied to various eligible projects .

> State STBG - IIJA = Federal STBG originating from the IIJA bill and applied to eligible projects

> AC-STBGS = Federal Advance Construction fund type placeholder used until the final federal fund code is committed to the project. In this case, the future federal fund code that will be committed to the project is State STBGS

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

## <u>Other</u>

> On NHS: No

- > Metro Model: Yes Motor Vehicle Network
- > Model category and type: Minor Arterials
- > TCM project: No
- > Located on the CMP: No

	Fund	Codes									
Phase	Fund Code	Description	ICA P	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
	Y240	Surface Transportation Block Grant (STBG) - Flex IIJA		60.03%	1,425,674.00	89.73%	1,279,257.28	10.27%	146,416.72	0.00%	0.00
PE	Z24E	Surface transportation block grants - flex FAST ext	Y	39.97%	949,326.00	89.73%	851,830.22	10.27%	97,495.78	0.00%	0.00
	PE Tot	als		100.00%	2,375,000.00		2,131,087.50		243,912.50		0.00
RW	ACP0	ADVANCE CONSTRUCT PR		100.00%	834,000.00	89.73%	748,348.20	10.27%	85,651.80	0.00%	0.00
	RW To	otals		100.00%	834,000.00		748,348.20		85,651.80		0.00
CN	ACP0	ADVANCE CONSTRUCT PR		100.00%	1,453,297.00	89.73%	1,304,043.40	10.27%	149,253.60	0.00%	0.00
	CN To	CN Totals			1,453,297.00		1,304,043.40		149,253.60		0.00
	Grand Totals				4,662,297.00		4,183,479.10		478,817.90		0.00

# Memo



Date:	May 24, 2022
То:	TPAC Members and Interested Parties
From:	Ken Lobeck, Funding Programs Lead
Subject:	June 2022 Formal/Full Metropolitan Transportation Improvement Program (MTIP) Amendment Narrative Summary, Staff Report for Resolution 22-5271

## JUNE MTIP FORMAL/FULL AMENDMENTS SUMMARY

The June 2022 Formal/Full MTIP amendment is split into two amendment bundles. The following provides a summary of the projects and the changes occurring within each amendment bundle

## June #1 Formal/Full Amendment Bundle: JN22-13-JUN1, Resolution 22-5271 (2 projects)

	Proposed June 2022 Formal Amendment Bundle #1 Resolution Number: 22-5271 Amendment Type: Formal/Full Amendment #: JN22-13-JUN1 Total Number of Projects: 2											
ODOT Key #	MTIP ID #	Lead Agency	Project Name	Project Description	Description of Changes							
Project #1 Key 22603 New Project	New TBD	ODOT	I-405 Fremont Bridge (Willamette River) West Ramps	Paint bridge approach ramps, steel members only, on the west end of the Fremont Bridge in Portland.	ADD NEW PROJECT: The formal amendment adds ODOT's new I-405 Fremont Bridge O&M painting project with PE and ROW phases to the MTIP.							
Project #2 Key <b>22431</b>	71247	ODOT	OR141/OR217 Curb Ramps	At various location on OR 141 (Hall Blvd) and SW 72nd Ave in the Tigard area, construct ADA compliant curbs and ramps.	COST INCREASE Add funding to the PE and ROW phases to address funding shortfalls. Slip Construction to FFY 2024							

Purpose Statement:

FOR THE PURPOSE OF AMENDING AND ADDING TO THE 2021-26 METROPOLITAN TRANSPORTATION IMPROVEMENT PROGRAM (MTIP) TWO ODOT PROJECTS ENABLING PROJECT PHASES TO MOVE FORWARD AND ADDRESSING FUNDING SHORTFALLS (JN22-13-JUN1)

**Project #1 - Key 22603: I-405 Fremont Bridge (Willamette River) West Ramps** 

- Lead Agency: ODOT
- Project Change(s): New project being added to the MTIP
- Project Description: Paint bridge approach ramps, steel members only, on the west end of the Fremont Bridge in Portland.

- Amendment Overview:
  - The June #1 Formal amendment Bundle consists of a single new project being added to the MTIP. The project is ODOT's Fremont Bridge west ramps paining project. This is new project being added to the MTIP. Funding supporting the Preliminary Engineering (PE) and Right-of-Way (ROW) phases are being added now through this amendment. PE totals \$11,632,000 while ROW totals \$127,000 for a programming total of \$11,759,000. PE is schedule to start during FFY 2023 with ROW commencing in FFY 2024
  - The construction phase is planned to start in FFY 2025. The construction phase will be added to the 2024-27 STIP and 2024-29 MTIP Updates. The preliminary construction phase estimate is \$103,730,000. The total project cost estimate currently is \$115,489,000.
  - The project funding requires approval from the Oregon Transportation Commission (OTC). The item is being scheduled for OTC approval during their July 12, 2022 meeting
  - OTC approval is a condition to add the project to the MTIP. The amendment is being processed under the "concurrent amendment processing" logic. However, OTC approval must first occur before the amendment can proceed to Metro Council for final approval. Because of this, the I-405 Fremont Bridge (Willamette River) West Ramps project will be scheduled for Metro Council at their July 21, 2022 meeting.
  - The amendment is proceeding as a separate stand-alone project under resolution 22-5271 due to the adjusted approval timing
- Why a formal/full amendment is required: Adding a new project to the MTIP requires a formal/full amendment to satisfy RTP consistency review, air conformity analysis and transportation demand modeling requirements, plus fiscal constraint requirements.

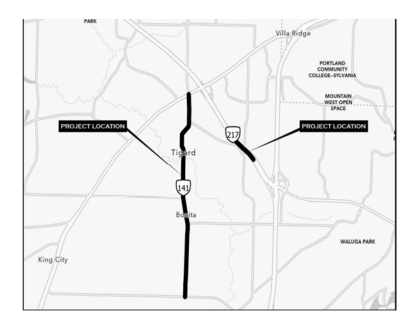


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## Project #2 - Key 22431: OR141/OR217 Curb Ramps

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- Lead Agency: ODOT
- Project Change(s): Existing project requiring funding additions to address PE and ROW phase funding shortfalls
- Project Description: At various location on OR 141 (Hall Blvd) and SW 72nd Ave in the Tigard area, construct ADA compliant curbs and ramps.
- Amendment Overview:
  - From the Change Management Request (CMR): Updated PE estimate to perform the proposed work exceeds the current PE budget in the STIP. The additional ROW is adjusted based on the statewide module. When originally programmed cost estimates were optimistic and had anticipated cost reductions due to maturation of the ADA program, as seen in other DOT programs. However, due to current market conditions and skilled labor shortages these anticipated cost reductions have not come to pass. The cost estimates are therefore being reset.
  - \$1,425,674 is being added to the PE phase with \$499,965 added to the ROW phase. This increases the total project cost from \$2,736,658 to \$4,662,297.
  - The ROW phase requires more time than was allowed and this impacts the CN phase. Construction is being slipped as a result.
  - o OTC approval is required and is scheduled for the July 12, 2022 meeting
  - The amendment is proceeding as a separate stand-alone project under resolution 22-5271 due to the adjusted approval timing
- Why a formal/full amendment is required: Cost increases above the 30% threshold require a formal/full amendment to complete the change. The cost change for this project adds \$1,925,639 to the project which equals a 70.4% increase.



#### ODOT - Oregon Transportation Commission Meeting Summary ~ March 30, 2022 (virtual)

Recording and materials: Listen to the recorded meeting and access all support materials for details.

Commissioners Present: Chair Van Brocklin, Vice Chair Simpson, Commissioner Brown, Commissioner Burke, Commissioner Smith

Presenters: Director Kristopher Strickler, Asst. Director for Operations Cooper Brown, Asst. Director for Finance and Compliance Travis Brouwer, Policy, Data & Analysis Division Administrator Amanda Pietz, Public Transportation Division Administrator Karyn Criswell, Delivery & Operations Interim Administrator Mac Lynde

#### Agenda Item Summaries:

- Agenda A IJJA Update (Discussion): ODOT Staff described an electric vehicle (EV) funding plan, to include over \$100 million from state and federal sources, provided an overview of the Innovative Mobility Pilot Program, and outlined the hybrid consensus scenario requested by Commissioners at the March 10 OTC meeting
- Agenda Al IIJA Flexible Funding Allocation (Decision): Commissioners discussed the proposed hybrid consensus scenario, and voted to reallocate \$5M from the ADA line to the Innovative Mobility Pilot Program. The Commission approved the revised hybrid consensus scenario as follows:

Program Area	Funding (Millions)
Enhance Highway	\$50
Fix-It	\$75
Great Streets	\$50
Safe Routes to School	\$30
Innovative Mobility Pilot	\$10
Local Climate Planning	\$15
Maintenance & Operations	\$40
ADA	\$95
Match for Competitive Grants	\$40
Business & Workforce Development	\$7
Total	\$412

Agenda A2 IIJA Bridge Funding (Informational): Delivery & Operations Interim Administrator Mac Lynde provided an overview of the state of bridge maintenance and operations throughout Oregon, and the initial proposed approach to allocating IIJA Bridge Funding between ODOT and local city/county entities.

#### Decisions/Actions:

- Approved Revision of Hybrid Consensus Scenario to reallocate an additional \$5M to the Innovative Mobility Pilot Program; 1<sup>st</sup> Smith, 2<sup>ad</sup>, Burke; Approved unanimously.
   Approved Revised Hybrid Consensus Scenario; 1<sup>st</sup> Smith, 2<sup>ad</sup> Simpson; Approved unanimously

- <u>Commission Requests:</u>
   ADA Update: ODOT staff to report details of scope and scale of outstanding work, potential costs, and pace to meet settlement requirements at May, 2022 OTC Meeting.
  - . Innovative Mobility Pilot Program: (1) ODOT staff to identify additional state funding source(s), up to \$10M to supplement program. (2) Approve funding criteria for program elements.
  - IIJA Bridge Funding: allocation decision anticipated at May, 2022 OTC Meeting

Email: OTCadmin@odot.oregon.gov with questions or additional needs.

Metro's approval process for formal amendment includes multiple steps. The required approvals for the amendment includes the following:

Action	<u>Target Date</u>
• Initiate the required 30-day public notification process	May31, 2022
• TPAC notification and approval recommendation	June 3, 2022
• JPACT approval and recommendation to Council	June 16, 2022
Completion of public notification process	June 29, 2022
OTC approval	July 14, 2022
Metro Council approval	July 21, 2022

Note: Council dates are tentative and may change

All projects were reviewed against the MTIP requirements stated in 23 CFR 450.300-338 to ensure all programming actions are properly completed. All projects moving into the Metro amendment approval process have completed their required reviews unless so noted. These review actions included:

- Proof of funding verification.
- Fiscal constraint demonstration.
- Confirming and completing unique financial processing requirements such as the FTA flex transfer process
- Compliance with special approval steps (e.g. OTC approval)
- Determination if the project is exempt for air quality analysis and if the changes the project's capacity or exemption status.
- Consistency with current approved Regional Transportation Plan (RTP) to include:
  - o Identification of the project within the approved constrained RTP.
  - Comparison of RTP project entry against MTIP entry and requested changes
  - Review of requested changes (e.g. scope, limits, and funding) and their potential impacts upon air quality analysis and/or transportation demand analysis.
  - Review and Evaluation of requested scope are still consistent with the original RFFA or TSMO awards.
  - Verification of regional significance status against the RTP
  - Satisfies RTP goals and strategies consistency: Meets one or more goals or strategies identified in the current RTP.
  - Determination if performance measurements will apply against the RTP strategic goals.
  - Determination if an MTIP Special Performance Evaluation is required as part of the formal MTIP Amendment (applies to capacity enhancing projects above \$100 million
- Posting and completion of required 30-day public notifications and public opportunities to comment on the MTIP amendment.
  - This includes reviewing all significant comments and developing comment summary logs
  - Providing JPACT and Council with comments summaries for their review and evaluation

• Acting on behalf of USDOT to provide the required forum and complete necessary discussions of proposed transportation improvements/strategies throughout the MPO.

## 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:**

Staff is providing TPAC their official notification and requests they provide JPACT an approval recommendation of Resolution 22-5271 consisting of a new ODOT project and a cost increase adjustment.

No attachments

#### BEFORE THE METRO COUNCIL

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FOR THE PURPOSE OF AMENDING OR ADDING TO THE 2021-26 METROPOLITAN TRANSPORTATION IMPROVEMENT PROGRAM (MTIP) TRIMET'S NEW WILLAMETTE SHORELINE RAIL REPAIR PROJECT AND ADDRESSING ODOT NEEDED PROJECT FUNDING INCREASES (JN22-14-JUN2)

#### **RESOLUTION NO. 22-5272**

Introduced by: Chief Operating Officer Marissa Madrigal in concurrence with Council President Lynn Peterson

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

WHEREAS, the Joint Policy Advisory Committee on Transportation (JPACT) and the Metro Council approved the 2021-24 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, TriMet receive a Congressional earmark of \$2 million in support of the Willamette Shoreline Rail & Trestle Repair-Phase I project which is being added to the MTIP now; and

WHEREAS, the June 2022 Formal MTIP amendment is adding available Infrastructure Investment and Jobs Act (IIJA) funds to OODT's Preliminary Engineering and Right-of-Way phases to address project funding shortfalls for their US30BY Curb Ramps Americans with Disabilities Act (ADA) improvement project; and

WHEREAS, ODOT is applying similar IIJA funds to help eliminate funding shortfalls to their OR99E - Clackamas River (McLoughlin) Bridge painting project; and

WHEREAS, the added funding for both ODOT projects required approval from the Oregon Transportation Commission (OTC) which occurred during their March 2022 and May 2022 meetings; and

WHEREAS, Regional Transportation Plan consistency check areas included financial/fiscal constraint verification, an assessment of possible air quality impacts, consistency with regional approved goals and strategies, and a reconfirmation that the MTIP's financial constraint finding is maintained a result of this 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 June 3, 2022; and

WHEREAS, JPACT approved Resolution 22-5272 consisting of the three projects on June 16, 2022 and provided their approval recommendation to Metro Council; now therefore

BE IT RESOLVED that the Metro Council hereby adopts the recommendation of JPACT on July 7, 2022 through Resolution 22-5272 to formally amend the 2021-26 MTIP to add TriMet's Willamette Shoreline Line Rail & Trestle Repair-Phase I project, and complete funding corrections to ODOT's US30BY Curb Ramps ADA Improvements plus their OR99E - Clackamas River (McLoughlin) Bridge painting project.

ADOPTED by the Metro Council this \_\_\_\_ day of \_\_\_\_\_ 2022.

Lynn Peterson, Council President

Approved as to Form:

Carrie MacLaren, Metro Attorney

## Formal/Full MTIP Amendment JN22-14-JUN2 Exhibit A to Resolution 22-5272 (MTIP Worksheets)



Metro 2021-24 Metropolitan Transportation Improvement Program (MTIP) PROJECT AMENDMENT DETAIL WORKSHEET Formal/Full Amendment ADD NEW PROJECT Add Table 20 for the Willamette Shore Line Improvements

Lead Agency: TriMet		Project Type:	Transit	ODOT Key:	NEW - TBD
Project Name:		ODOT Type	TBD	MTIP ID:	NEW-TBD
-	1	Performance Meas:	No	Status:	1
Willamette Shore Line Rail & Trestle Repair-Phase I (TriMet)		Capacity Enhancing:	No	Comp Date:	12/31/2026
<b>Project Status:</b> 1 = Pre-first phase obligation activities (IGA development, project		Conformity Exempt:	Yes	RTP ID:	12096
scoping, scoping refinement, etc.).		On State Hwy Sys:	No	RFFA ID:	N/A
		Mile Post Begin:	N/A	RFFA Cycle:	N/A
Short Description: The WSL Phase I improvements will repair the existing trestles,		Mile Post End:	N/A	UPWP:	Yes
conduct routine maintenance, upgrade the Nebraska rail crossing, conduct		Length:	N/A	UPWP Cycle:	N/A
geotech exploration and miscellaneous trestle and track improvements for		Flex Transfer to FTA	No	Transfer Code	N/A
increase public safety (ID#: 22-CMPJ-062)		1st Year Program'd:	2022	Past Amend:	0
(10 - 22 - 10 - 22 - 10 - 22 - 10 - 20 - 2		Years Active:	0	OTC Approval:	No
		STIP Amend #: TBD		MTIP #: JN22-14	4-JUN2

Detailed Description: The WSL is a 5.5 mile railroad corridor that supports continued rail operations from Lake Oswego to Portland South Waterfront by trolleys. The project consists of two phases. Phase I Improvements will repair the existing trestles, conduct routine maintenance, upgrade the Nebraska rail crossing, conduct geotech exploration and miscellaneous trestle and track improvements. Phase II will upgrade the S Miles St. crossing, replace Jones trestle, conduct mitigation associated with geotech exploration, and miscellaneous trestle and track improvements and routine maintenance (Earmark ID: 22-CMPJ-062)

STIP Description: TBD

Last Amendment of Modification: None. Initial MTIP programming

Fund Type       Fund Code       Year       Planning       Preliminary Engineering       Right of Way       Construction       Other (Transit)         5339       2022       \$ 599,976       \$       \$         5339       2023       \$ 1,400,024       \$         Solution       \$       \$       \$         Notes:       Federal Fund Obligations \$:       Clarification Request to FTA - Programming Questions       \$         Initial Obligation Date:       \$       \$       \$         EA Number:       1. Determine final fund type code for the earmark. Use 5339 or special earmark in support of the Table 20 awards.       \$         2. Confirm that programing will follow roadway capacity improvement approach (Use PE and Construction phases), 3. Determine if pre-award authority comes into play and how.       \$	Total         599,976         1,400,024         -         -         2,000,000         Federal Aid ID
5339       2022       \$ 599,976       \$ 1,400,024       \$         5339       2023       \$ 1,400,024       \$       \$         Notes:       \$ 1,400,024       \$       \$       \$         Notes:       \$ Federal Fund Obligations \$:       Clarification Request to FTA - Programming Questions       \$       \$         Initial Obligation Date:       \$ special earmark in support of the Table 20 awards.       \$       \$         EA End Date:       2. Confirm that programing will follow roadway capacity improvement approach (Use PE and Construction phases),       \$       \$         3. Determine if pre-award authority comes into play and how.       \$       \$       \$	1,400,024 - - 2,000,000
5339       2023       \$ 1,400,024       \$         5339       2023       \$ \$ 1,400,024       \$         \$ \$       \$ \$       \$ \$       \$         Notes:       Federal Fund Obligations \$:       Federal Totals: \$       \$         Initial Obligation Date:       \$       \$       \$         Initial Obligation Date:       \$       \$       \$         EA End Date:       \$       Confirm that programing will follow roadway capacity improvement approach (Use PE and Construction phases), \$       \$         3. Determine if pre-award authority comes into play and how.       \$       \$	1,400,024 - - 2,000,000
Notes:       Federal Fund Obligations \$:       Clarification Request to FTA - Programming Questions       \$         EA Number:       1. Determine final fund type code for the earmark. Use 5339 or special earmark in support of the Table 20 awards.       \$         EA End Date:       2. Confirm that programing will follow roadway capacity improvement approach (Use PE and Construction phases), 3. Determine if pre-award authority comes into play and how.       \$	2,000,000
Notes:       Federal Fund Obligations \$:       Federal Totals: \$         Initial Obligation Date:       I. Determine final fund type code for the earmark. Use 5339 or special earmark in support of the Table 20 awards.       I. Determine final fund type code for the earmark. Use 5339 or special earmark in support of the Table 20 awards.         EA End Date:       I. Confirm that programing will follow roadway capacity improvement approach (Use PE and Construction phases),       I. Determine if pre-award authority comes into play and how.         State Funds       State Funds       I. Determine if pre-award authority comes into play and how.	
Notes:       Federal Fund Obligations \$:       Clarification Request to FTA - Programming Questions         EA Number:       1. Determine final fund type code for the earmark. Use 5339 or special earmark in support of the Table 20 awards.       Image: Clarification Request to FTA - Programming Questions         Initial Obligation Date:       2. Confirm that programing will follow roadway capacity       Image: Clarification Request to FTA - Programming Questions         Initial Obligation Date:       2. Confirm that programing will follow roadway capacity       Image: Clarification Request to FTA - Programming Questions         Image: State Funds       3. Determine if pre-award authority comes into play and how.       Image: Clarification Request to FTA - Programming Questions       Image: Clarification Request to FTA - Programming Questions	
Federal Fund Obligations \$:       Clarification Request to FTA - Programming Questions         EA Number:       1. Determine final fund type code for the earmark. Use 5339 or special earmark in support of the Table 20 awards.         Initial Obligation Date:       2. Confirm that programing will follow roadway capacity improvement approach (Use PE and Construction phases), 3. Determine if pre-award authority comes into play and how.         State Funds       State Funds	
EA Number:       1. Determine final fund type code for the earmark. Use 5339 or         Initial Obligation Date:       special earmark in support of the Table 20 awards.         EA End Date:       2. Confirm that programing will follow roadway capacity         Known Expenditures:       improvement approach (Use PE and Construction phases),         3. Determine if pre-award authority comes into play and how.	Federal Aid ID
EA Number:1. Determine final fund type code for the earmark. Use 5339 or special earmark in support of the Table 20 awards.Image: Confirm that programing will follow roadway capacityEA End Date:2. Confirm that programing will follow roadway capacityImage: Confirm that programing will follow roadway capacityKnown Expenditures:Improvement approach (Use PE and Construction phases), 3. Determine if pre-award authority comes into play and how.State Funds	
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3. Determine if pre-award authority comes into play and how.         State Funds	
State Funds	
<u>\$</u>	
	-
\$	-
State Total: \$	-
Local Funds	
TriMet-GF Match 2022 \$ 120,024 \$	120,024
TriMet-GF Match 2023 \$ 279,976 \$	279,976
\$	-
\$	-
Local Total \$	400,000
Phase Totals Before Amend: \$ - \$ - \$ - \$ - \$	-
Phase Totals After Amend:         \$         -         \$         720,000         \$         -         \$         1,680,000         \$         -         \$	2,400,000
Year Of Expenditure (YOE): \$	2,400,000
Net Phase Funding Change:         \$         -         \$         720,000         \$         -         \$         1,680,000         \$         -         \$	2,400,000
Phase Percent Change:         0.0%         100.0%         0.0%         100.0%         0.0%	2,400.000

#### 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.
 What are we changing? Adding a new earmark funded project to the MTIP

#### Amendment Summary:

The formal amendment TriMet's new earmark supporting the Willamette Shoreline Rail and Trestle repair project. The funding supports Phase I of the planned repairs. The funding originates from a Congressional apportionment and listed in Table 20, FY 2022 Transit Infrastructure Grants - Community Project funding apportionment. The earmark provides \$2 million dollars to the project. The Willamette Shore Line Rail & Trestle Repair project is divided into two phases. The WSL Phase I improvements will repair the existing trestles, conduct routine maintenance, upgrade the Nebraska rail crossing, conduct geotech exploration and miscellaneous trestle and track improvements for increase public safety benefits.

> Will Performance Measurements Apply: Transit and Safety

#### **RTP References:**

- > RTP ID: 12096 TriMet Operations
- > RTP Description: Operations of transit services, such as drivers, security, facilities and rolling stock maintenance
- > Regional Significant Project: Yes Presevation of the ROW for a future HCT is considered regionall significant nd identified in the current RTP
- > UPWP amendment: No
- > RTP Goals: Goal 10 Fiscal Stewardship
- > Goal Objective: Objective 10.1 Infrastructure Condition

> Goal Description: Plan, build and maintain regional transportation assets to maximize their useful life, minimize project construction and maintenance costs and eliminate maintenance backlogs

- > Proof of Funding Verification: Yes FTA Table 20 verifying the \$2 million earmark
- > Scope changes included: N/A
- > Limit changes included: N/A
- > Formal/full amendment requirement under Matrix: Adding a new project to the MTIP
- > Add Special Performance Evaluation assessment required to be completed: No. The project is less than \$100 million and is not capacity enhancing
- > Exempt or Capacity Project: Exempt Mass Transit

> Exemption reference: Rehabilitation or reconstruction of track structures, track, and trackbed in existing rights-of-way.

#### Fund Codes:

> 5339 = FTA section 5339 provides the funding origin. 5339 is a federal fund type for transit projects that support Buses and Bus Facilities program (49 U.S.C. 5339), makes Federal resources available to States and designated recipients to replace, rehabilitate and purchase buses and related equipment and to construct bus-related facilities including technological changes or innovations to modify low or no emission vehicles or facilities.

> TriMet - GF = TriMet general local fund used in support of the required match to the federal funds.

#### <u>Other</u>

> On NHS: No

- > Metro Model: Not clearly
- > Model category and type: Does not appear to included in Transit model
- > TCM project: No
- > Located on the CMP: No

## FEDERAL TRANSIT ADMINISTRATION TABLE 20

## FY2022 Transit Infrastructure Grants-Community Project Funding/Congressionally Directed Spending

The amounts allocated in this notice are made available for the purposes, and in the amounts, specified in the explanatory statement accompanying the Consolidated Appropriations Act, 2022 (Pub. L. 117-103, Mar. 15, 2022).

State	Recipient	Project ID	Project Description	Amount
AZ	City of Phoenix	2022-CMPJ-002	Valley Metro Electric Bus Demonstration	\$1,057,000
AZ	City of Phoenix	2022-CMPJ-003	City of Phoenix Electric Bus Investment	\$2,745,000
AZ	Northern Arizona Public Transportation Authoritv	2022-CMPJ-001	Northern Arizona Public Transportation Authority Bus Storage Phase 1—CDL Course	\$2,590,000
State	Recipient	Project ID	Project Description	Amount
OR	Lane Transit District	2022-CMPJ-063	Lane Transit District Electric Bus Replacement Project	\$950,000
OR	Lane Transit District	2022-CMPJ-064	Lane Transit District Trip Planner/Mobile Wallet Application	\$600,000
OR	Salem Area Mass Transit District (SAMTD)	2022-CMPJ-065	Salem Area Mass Transit Zero- Emission Bus Fleet Electrification Project	\$6,306,000
OR	Tri-County Metropolitan Transportation District of Oregon	2022-CMPJ-062	Willamette Shore Line Rail & Trestle Repair Project	\$2,000,000
PA	PA Department of Transportation	2022-CMPJ-067	Coatesville Transit Project	\$2,000,000
PA	PA Department of Transportation	2022-CMPJ-068	Harrisburg Transportation Center HVAC Upgrade	\$635,000
<u>۸</u> ח	Southeastern Pennsylvania	2022 0110 1 066	Schuylkill River Trail Safety Improvements at	¢000 0E0

## Formal/Full MTIP Amendment JN22-14-JUN2 (June #2 2022) Exhibit A to Resolution 22-5272 (MTIP Worksheets)



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

## Formal/Full Amendment COST INCREASE

Add approved IIJA funding to support PE and ROW needs

Lead Agency: ODOT		Project Type:	0&M		ODOT Key:	22432
Project Name:		ODOT Type	ADA		MTIP ID:	71248
•	2	Performance Meas:	Safety		Status:	4
US30BY Curb Ramps		Capacity Enhancing:	No		Comp Date:	12/31/2028
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:	1.28		RFFA Cycle:	N/A
		Mile Post End:	14.76		UPWP:	No
Chart Descriptions At various location on UC20 Duraces in the NE Destland even		Length:	13.48		UPWP Cycle:	N/A
<b>Short Description:</b> At various location on US30 Bypass in the NE Portland area,		Flex Transfer to FTA	No		Transfer Code	N/A
construct ADA compliant curbs and ramps.		1st Year Program'd:	2021	F	Past Amend:	1
		Years Active:	0	0	OTC Approval:	Yes
		STIP Amend #: 21-24-21	06	ſ	MTIP #: JN22-14	I-JUN2

**Detailed Description:** On US30 Bypass at multiple locations between MP 1.28 to 14.76 in the NE Portland area, construct ADA compliant curbs and ramps for safety improvements. (ADA PGB)

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

Programming Notes: OTC approval was required to allocate the added IIJA funds to the project. OTC approval occurred during their March 30, 2022 IIJA special meeting.

Last Amendment of Modification: Administrative - March 2022 - AM22-14-MAR2 - PHASE SLIP: Slip ROW to FFY 2023

					PROJEC	T FU	NDING DETAI	LS				
Fund Type	Fund Code	Year	Planning		Preliminary Engineering		ight of Way	Other (Utility Relocation)	C	construction		Total
Federal Funds								I			-	
State STBG	Z24E	2021		\$	5,361,060						\$	5,361,060
STBGS-IIJA	Y240	2021		\$	5,594,973						\$	5,594,973
AC-STBGS	ACP0	2023				\$	1,886,370				\$	1,886,370
STBGS-IIJA	ACP0	2023				\$	1,882,290				\$	1,882,290
AC-STBGS	ACP0	2023							\$	8,207,099	\$	8,207,099
											\$	-
			from IIJA resulting in it	_				1	Fe	deral Totals:	\$	22,931,792
Federal	Fund Oblig	-		\$	5,361,060							Federal Aid ID
	EAI	Number:			PE003334							
Init	ial Obligati				9/1/2021							
	EA E	nd Date:			8/31/2026							
Kn	own Exper	nditures:			N/A							
State Funds												
State (STBGS)	Match	2021		\$	613,597						\$	613,597
State (IIJA)	Match	2021		\$	640,370						\$	640,370
State (AC)	Match	2023				\$	215,903				\$	215,903
State (IIJA)	Match	2023				\$	215,436				\$	215,436
State (AC)	Match	2023							\$	939,339	\$	939,339
											\$	-
										State Total:	\$	2,624,645
Local Funds												
											\$	-
											\$	-
								L		Local Total	\$	-
Phase Tota	als Before	Amend:	\$-	<del>\$</del>	<del>5,974,657</del>	<del>\$</del>	2,102,273	\$-	\$	9,146,438	<u>\$</u>	<del>17,223,368</del>
	tals After			\$	12,210,000	\$	4,199,999	\$ -	\$	9,146,438	\$	25,556,437
	_	-							xper	nditure (YOE):	-	25,556,437
		0000	\$ -	ć	6,235,343	ć	2 007 720			, 7		
Net Phase F	unding Ch	ange:	- ڊ	\$	0,255,545	\$	2,097,726	\$-	\$	-	\$	8,333,069

#### **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.
 > What are we changing? New IIJA funds are being added to the project's PE and ROW phases to address funding shortfalls.

#### Amendment Summary:

The formal amendment adds new IIJA funds to the PE and ROW phases to address phase funding shortfalls. \$8,333,069 is added to the project increasing the project cost from \$17,223,368 to \$25,556,437. The cost increase represents a 48.4% increase to the project. Per ODOT: The original cost estimates were overly optimistic and had anticipated cost reductions from the maturation of the ADA program as seen in other ODOT programs. However, due to the current inflationary market conditions and the existing skilled labor shortages, the anticipated cost reductions have not occurred. A revised cost estimate is now in place for the project. The added funding is being drawn from the new available IIJA funds. OTC approval was required which occurred on March 30, 2022

> Will Performance Measurements Apply: 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.

> Regional Significant Project: Yes. The project includes federal funds. US30BY is identified as a Major and minor arterial in the Motor Vehicle network.

- > 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.
- > Proof of Funding Verification: Yes. OTC approval of IIJA funds on March 30, 2022
- > Scope changes included: No
- > Limit changes included: No
- > Formal/full amendment requirement under Matrix: The added funds result in a cost increase of 48.4% which is well above the 20% threshold
- > Add Special Performance Evaluation assessment required to be completed: No. The project is less than \$100 million and a non-capacity enhancing project
- > Exempt or Capacity Project: The project is exempt for air quality analysis and transportation demand modeling requirements
- > Exemption reference: 40 CFR 93.126, Table 2 Safety Projects that correct, improve, or eliminate a hazardous location or feature.

#### Fund Codes:

> State STBG = Federal Surface Transportation Block Grant funds appropriated to the state DOT with the portion the DOT maintains applied to eligible projects

> STBGS-IIJA = Federal Surface Transportation Block Grant funds that originated from the Infrastructure Investment and Jobs Act (IIJA)

> AC-STBGS = Federal Advance Construction fund type code placeholder used until the final federal fund code is committed to the project. The state DOT covers the project

costs until the conversion is known. In this case AC-STBGS means that the later conversion code is anticipated ot be State STBG.

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

## <u>Other</u>

- > On NHS: Yes. The route is identified as part of the "MAP-21 NHS Principal Arterials"
- > Metro Model: Yes Motor Vehicle Network
- > Model category and type: Major and Minor Arterials
- > TCM project: No
- > Located on the CMP: Yes

	Fund	Codes									
Phase	Fund Code	Description	ICA P	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
	Y240	Surface Transportation Block Grant (STBG) - Flex IIJA		51.07%	6,235,343.00	89.73%	5,594,973.27	10.27%	640,369.73	0.00%	0.00
PE	Z24E	Surface transportation block grants - flex FAST ext	Y	48.93%	5,974,657.00	89.73%	5,361,059.73	10.27%	613,597.27	0.00%	0.00
	PE Tot	als		100.00%	12,210,000.00		10,956,033.00		1,253,967.00		0.00
	ACP0	ADVANCE CONSTRUCT PR		50.05%	2,102,274.00	89.73%	1,886,370.46	10.27%	215,903.54	0.00%	0.00
RW	Y240	Surface Transportation Block Grant (STBG) - Flex IIJA		49.95%	2,097,726.00	89.73%	1,882,289.54	10.27%	215,436.46	0.00%	0.00
	RW To	tals		100.00%	4,200,000.00		3,768,660.00		431,340.00		0.00
CN	ACP0	ADVANCE CONSTRUCT PR		100.00%	9,146,438.00	89.73%	8,207,098.82	10.27%	939,339.18	0.00%	0.00
	CN Tot	als		100.00%	9,146,438.00		8,207,098.82		939,339.18		0.00
	Grand	Totals			25,556,438.00		22,931,791.82		2,624,646.18		0.00

## Formal/Full MTIP Amendment JN22-14-JUN2 (June # 2022) Exhibit A to Resolution 22-5272 (MTIP Worksheets)



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

Formal/Full Amendment COST INCREASE Increase PE and add ROW phase

Lead Agency: ODOT		Project Type:	0&M	ODOT Key:	20472	
Project Name:		ODOT Type	Bridge	MTIP ID:	71000	
-	3	Performance Meas:	Safety	Status:	4	
OR99E: Clackamas River(McLoughlin) Bridge		Capacity Enhancing:	No	Comp Date:	12/31/2028	
<b>Project Status:</b> 4 = (PS&E) Planning Specifications, & Estimates (final design 30%,		Conformity Exempt:	Yes	RTP ID:	12092	
60%, 90% design activities initiated).		On State Hwy Sys:	OR99E	RFFA ID:	N/A	
		Mile Post Begin:	11.13	RFFA Cycle:	N/A	
		Mile Post End:	11.27	UPWP:	Yes	
Chart Descriptions Design for a fature queiest to generic the builder. The resign is		Length:	0.14	UPWP Cycle:	N/A	
<b>Short Description:</b> Design for a future project to repaint the bridge. The paint is		Flex Transfer to FTA	No	Transfer Code	N/A	
required to protect this steel structure from corrosion.		1st Year Program'd:	2021	Past Amend:	0	
		Years Active:	2	OTC Approval:	Yes	
		STIP Amend #: 21-24-20	62	MTIP #: JN22-13-JUN		
<b>Detailed Description: On OR99E between MP 11.13 and 11.27, at the McLoughlin</b> is required to protect this steel structure from corrosion. <b>Cons to be added on 2024</b>	-		<b>River,</b> design	to repaint the brid	lge. The paint	

**STIP Description:** Design for a future project to repaint the bridge. The paint is required to protect this steel structure from corrosion.

Programming Notes: OTC approval was required for approval of the IIJA funds and occurred during their May 12, 2022 meeting

Last Amendment of Modification: None as part of the 2021-24 MTIP. 1 earlier when canceled. Administrative - AB19-18-JUL2, July 2018 - STIP Rebalancing - STIP Re-Balancing Amendment - Cancel Project: The \$250k in the PE phase is de-programmed and committed to other STIP projects. Project is zero programmed and canceled. ODOT determined PE can be delayed until the next STIP. Cancelling a project is authorized as part of the STIP Re-Balancing Amendment.

					PROJEC	T FUNDING	DETAILS				
Fund Type	Fund Code	Year	Planning		Preliminary Engineering	Right of V	/ay	Construction	Other (ITS)		Total
Federal Fun	ds										
NHPP	<del>Z001</del> ME01	2021		\$	224,325					\$	224,325
AC-NHPP (89.73%)	ACP0	2021		\$	849,743					\$	849,743
AC-NHPP (89.73%)	ACP0	2023				\$ 46	6,660			\$	46,660
										\$	-
Notes:									Federal Totals:	\$	1,120,728
Federa	al Fund Oblig			\$	224,325						Federal Aid ID
		Number:			PE002945						S081(079)
Ir	nitial Obligati				6/9/2021						
	EA End Date:			3/31/2023							
I	Known Exper	nditures:		\$	19,764						
State Funds											
State Funds		2021		ć	25 675					¢	25.675
State	Match	2021		\$	25,675 97 257					\$	25,675
State State (AC)	Match Match	2021		\$ \$	25,675 <b>97,257</b>	ć r	340			\$	97,257
State	Match Match				-	\$ !	i,340			<b>\$</b> \$	
State State (AC)	Match Match	2021			-	\$ 5	i <b>,340</b>		State Total	\$ \$ \$	<b>97,257</b> 5,340
State State (AC)	Match Match	2021			-	\$ 5	i,340		State Total:	\$ \$ \$	97,257
State State (AC)	Match Match Match	2021			-	\$ 5	i,340		State Total:	\$ \$ \$	<b>97,257</b> 5,340
State State (AC) State (AC)	Match Match Match	2021			-	\$ 5	i,340		State Total:	\$ \$ \$	<b>97,257</b> 5,340
State State (AC) State (AC)	Match Match Match	2021			-	\$ 5	5,340 		State Total:	\$ \$ \$ \$	<b>97,257</b> 5,340 - <b>128,272</b>
State State (AC) State (AC)	Match Match Match	2021			-	\$ 5	;,340		State Total:	\$ \$ \$	<b>97,257</b> 5,340 - <b>128,272</b> -
State State (AC) State (AC) Local Funds	Match Match Match	2021 2023	\$ -		-				Local Total	\$ \$ \$ \$ \$	97,257 5,340 - 128,272 - -
State State (AC) State (AC) Local Funds Phase To	Match Match Match	2021 2023 Amend:	\$ - \$ -	\$	97,257	\$	- \$	r	Local Total	\$ \$ \$ \$ \$ \$ \$	97,257 5,340 - 128,272 - - - - - 250,000
State State (AC) State (AC) Local Funds Phase To	Match Match Match	2021 2023 Amend:		\$	97,257	\$	- \$	\$ -	Local Total \$ -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	97,257 5,340 - 128,272 - - - -
State State (AC) State (AC) Local Funds Phase To Phase To	Match Match Match	2021 2023 Amend: Amend:		\$	97,257	\$ \$ 52	- ¢	\$ -	Local Total \$ - \$ -	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	97,257 5,340 - 128,272 - - - - - 250,000 1,249,000

#### 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.
 > What are we changing? Adding OTC approved funding to the PE a=phase and adding the ROW phase to the project with AC funds

#### Amendment Summary:

The formal amendment increases the PE phase and adds total of \$52k for ROW. PE increase is based on the recent scoping effort to evaluate scope and costs. The construction phase is to be added to the 2024-27 STIP with the construction year either in FFY 2024 or 25. Funding approval is through the Statewide Bridge Funding Program Manager and OTC approval occurred during their May 12, 2022 meeting.

> Will Performance Measurements Apply: Safety & Bridge

### **RTP References:**

> RTP ID: 12092

> RTP Description: Bridge Rehabilitation & Repair

> Regional Significant Project: Projects to repair or rehabilitate bridges, such as painting, joint repair, bridge deck repair, seismic retrofit, etcetera, that do not add motor vehicle capacity.

> UPWP amendment: No

> RTP Goals: Goal 10 - Fiscal Stewardship

> Goal Objective: Objective 10.1 Infrastructure Condition

> Goal Description: Plan, build and maintain regional transportation assets to maximize their useful life, minimize project construction and maintenance costs and eliminate maintenance backlogs.

- > Proof of Funding Verification: Yes. OTC approval on May 12, 2022
- > Scope changes included: No
- > Limit changes included: No
- > Formal/full amendment requirement under Matrix: Cost increase is above 50% threshold and adds new implementation phase (ROW)
- > Add Special Performance Evaluation assessment required to be completed: No

> Exempt or Capacity Project: Exempt project

> Exemption reference: 40 CFR 93.126, Table 2 - Safety - Widening narrow pavements or reconstructing bridges (no additional travel lanes).

#### Fund Codes:

> NHPP = Federal National Highway Performance Program funds appropriated to the State DOT

> AC-NHPP = Federal Advance Construction funds used as a placeholder until the final federal fund code is committed tot he project. For this project, NHPP is estimated to be the future federal conversion code.

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

#### <u>Other</u>

- > On NHS: Yes ID as a NHS MAP21 Principal Arterial
- > Metro Model: Yes Motor Vehicle Network
- > Model category and type: Major Arterials
- > TCM project: No
- > Located on the CMP: Yes

## Key Number:

## Project Name: OR99E: Clackamas River (McLoughlin) Bridge

20472

(DRAFT AMENDMENT

2021-2024 STIP

PROIFCT)

	Fund	Codes									
Phase	Fund Code	Description	ICA P	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
	ACP0	ADVANCE CONSTRUCT PR		79.11%	947,000.00	89.73%	849,743.10	10.27%	97,256.90	0.00%	0.00
PE	M0E1	NATIONAL HWY PERF PROGRAM EXT	Y	20.89%	250,000.00	89.73%	224,325.00	10.27%	25,675.00	0.00%	0.00
	PE Tot	als		100.00%	1,197,000.00		1,074,068.10		122,931.90		0.00
RW	ACP0	ADVANCE CONSTRUCT PR		100.00%	52,000.00	89.73%	46,659.60	10.27%	5,340.40	0.00%	0.00
	RW To	tals		100.00%	52,000.00		46,659.60		5,340.40		0.00
	Grand Totals				1,249,000.00		1,120,727.70		128,272.30		0.00

# Memo



Date:	May 24, 2022
То:	TPAC Members and Interested Parties
From:	Ken Lobeck, Funding Programs Lead
Subject:	June 2022 Formal/Full Metropolitan Transportation Improvement Program (MTIP) Amendment Narrative Summary, Staff Report for Resolution 22-5272

## JUNE MTIP FORMAL/FULL AMENDMENTS SUMMARY

The June 2022 Formal/Full MTIP amendment is split into two amendment bundles. The following provides a summary of the projects and the changes occurring the second amendment bundle

June #2 Formal	/Full Amendment Bundle:	IN22-14-JUN2	, Resolution 22-5272 (3 projects)

	Proposed June 2022 Formal Amendment Bundle #2 Resolution Number: 22-5272 Amendment Type: Formal/Full Amendment #: JN22-14-JUN2 Total Number of Projects: 3									
ODOT Key #	MTIP ID #	Lead Agency	Project Name	Project Description	Description of Changes					
Project #1 Key TBD New Project	New TBD	TriMet	Willamette Shore Line Rail & Trestle Repair- Phase I (TriMet)	The WSL Phase I improvements will repair the existing trestles, conduct routine maintenance, upgrade the Nebraska rail crossing, conduct geotech exploration and miscellaneous trestle and track improvements for increase public safety (ID#: 22-CMPJ-062)	ADD NEW PROJECT: The formal amendment adds TriMet Willamette Shore Line Rail & Trestle Repair-Phase I project funded by a Congressional Earmark from Table 20 FY 2022 Transit Infrastructure Grants – Community Projects					
Project #2 Key <b>22432</b>	71248	ODOT	US30BY Curb Ramps	At various location on US30 Bypass in the NE Portland area, construct ADA compliant curbs and ramps.	COST INCREASE Add new IIJA funding totaling \$8,333,069 to PE and ROW phases to address phase funding shortfalls. Total project cost increases from \$17,223,368 to \$25,556,437 representing a 48.4% increase to the project					
Project #3 Key <b>20472</b>	71000	ODOT	OR99E: Clackamas River (McLoughlin) Bridge	Design for a future project to repaint the bridge. The paint is required to protect this steel structure from corrosion.	COST INCREASE Add \$947k to PE phase based on updated project scoping effort. Add ROW phase with \$52k. Total increase = \$999k. OTC approval occurred May 12, 2022. Construction to be added in 2024-27 STIP in FFY 2024 or 24.					

Purpose Statement: FOR THE PURPOSE OF AMENDING OR ADDING TO THE 2021-26 METROPOLITAN TRANSPORTATION IMPROVEMENT PROGRAM (MTIP) TRIMET'S NEW WILLAMETTE SHORELINE RAIL REPAIR PROJECT AND ADDRESSING ODOT NEEDED PROJECT FUNDING INCREASES (JN22-14-JUN2)

### Project #1. Key - New TBD: Willamette Shore Line Rail & Trestle Repair-Phase I (TriMet)

- Lead Agency: TriMet
- Project Change(s): New project being added to the MTIP
- Project Description: The WSL Phase I improvements will repair the existing trestles, conduct routine maintenance, upgrade the Nebraska rail crossing, conduct geotech exploration and miscellaneous trestle and track improvements for increase public safety (ID#: 22-CMPJ-062)
- Amendment Overview:
  - The June #2 Formal amendment Bundle includes a new project being added to the MTIP. The project is TriMet's Willamette Shore Line Rail & Trestle Repair-Phase I project
  - The funding for the project originates from a Congressional Earmark from the currently is
- Why a formal/full amendment is required: Adding a new project to the MTIP requires a formal/full amendment to satisfy RTP consistency review, air conformity analysis and transportation demand modeling requirements, plus fiscal constraint requirements.



FEDERAL TRANSIT ADMINISTRATION TABLE 20

FY2022 Transit Infrastructure Grants-Community Project Funding/Congressionally Directed Spending The amounts allocated in this notice are made available for the purposes, and in the amounts, specified in the explanatory statement accompanying the Consolidated Appropriations Act, 2022 (Pub. L. 117-103, Mar. 15, 2022)

State	Recipient	Project ID	Project Description	Amount				
AZ	City of Phoenix	2022-CMPJ-002	Valley Metro Electric Bus Demonstration	\$1,057,000				
AZ			City of Phoenix Electric Bus Investment	\$2,745,000				
AZ	Northern Arizona Public Transportation Authority	2022-CMPJ-001	Northern Arizona Public Transportation Authority Bus Storage Phase 1—CDL Course	\$2,590,000				

ОН	Southwest Ohio Regional Transit Authority (SORTA)	2022-CMPJ-061	SORTA's Bus Stop Infrastructure Enhancement Project	\$3,300,000
OR	Lane Transit District	2022-CMPJ-063	Lane Transit District Electric Bus Replacement Project	\$950,000
OR	Lane Transit District	2022-CMPJ-064	Lane Transit District Trip Planner/Mobile Wallet Application	\$600,000
OR	Salem Area Mass Transit District (SAMTD)	2022-CMPJ-065	Salem Area Mass Transit Zero- Emission Bus Fleet Electrification Project	\$6,306,000
OR	Tri-County Metropolitan Transportation District of Oregon	2022-CMPJ-062	Willamette Shore Line Rail & Trestle Repair Project	\$2,000,000
PA	PA Department of Transportation	2022-CMPJ-067	Coatesville Transit Project	\$2,000,000
PA	PA Department of	2022-CMPJ-068	Harrisburg Transportation Center HVAC Upgrade	\$635.000



Ride in a Vintage Trolley from Lake Oswego into a dark tunnel and m through posh neighborhoods.

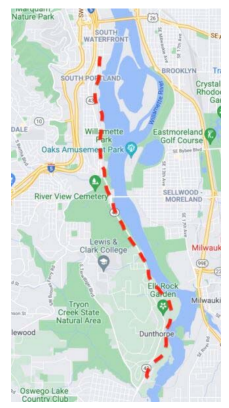
THE TROLLEY STARTS ON MAY 28TH! Clint here for Scheduler, larger personale listers

#### WILLAMETTE SHORE TROLLEY Take a scenic trolley along the Willamette River



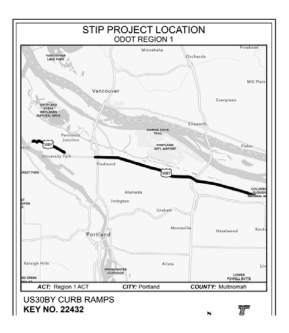
You will be inligo on a histoic rail line dating from the late 1800s. The tunnel dates from 1912 AL one time electricide inteructions can on this line from Portland to One-good on the Histoon. MAInimut, and Corvaits. The Verdage Troley list fait a replica trolely in the style of Portland's on Ocuncil Crest cars. Two of the original before coming to be twilliametie Scole Troley.





## Project #2. Key - 22432: US30BY Curb Ramps

- Lead Agency: ODOT
- Project Change(s): Existing project requires added funding to PE and ROW phases.
- Project Description: At various location on US30 Bypass in the NE Portland area, construct ADA compliant curbs and ramps.
- Amendment Overview:
  - The project requires additional funds to address phase funding shortages impact PE and ROW.
  - The formal amendment adds new IIJA funds to the PE and ROW phases to address phase funding shortfalls. \$8,333,069 is added to the project increasing the project cost from \$17,223,368 to \$25,556,437.The cost increase represents a 48.4% increase to the project.
  - Added Background: The original cost estimates were overly optimistic and had anticipated cost reductions from the maturation of the ADA program as seen in other ODOT programs. However, due to the current inflationary market conditions and the existing skilled labor shortages, the anticipated cost reductions have not occurred. A revised cost estimate is now in place for the project. The added funding is being drawn from the new available IIJA funds.
  - o OTC approval was required which occurred on March 30, 2022
- Why a formal/full amendment is required: The approved amendment matrix limits cost increases that can proceed administratively to 20%. The met cost change for this amendment is 48.4% which is significantly above the 20% threshold.



#### ODOT - Oregon Transportation Commission Meeting Summary ~ March 30, 2022 (virtual)

Recording and materials: Listen to the recorded meeting and access all support materials for details.

Commissioners Present: Chair Van Brocklin, Vice Chair Simpson, Commissioner Brown, Commissioner Burke, Commissioner Smith

Presenters: Director Kristopher Strickler, Asst. Director for Operations Cooper Brown, Asst. Director for Finance and Compliance Travis Brouwer, Policy, Data & Analysis Division Administrator Annanda Pietz, Public Transportation Division Administrator Karyn Criswell, Delivery & Operations Interim Administrator Mac Lynde

Agenda Item Summaries:

- Agenda A IIJA Update (Discussion): ODOT Staff described an electric vehicle (EV) funding plan, to
  include over \$100 million from state and federal sources, provided an overview of the Innovative Mobility
  Pilot Program, and outlined the hybrid consensus scenario requested by Commissioners at the March 10 OTC
  meeting.
- Agenda Al IIJA Flexible Funding Allocation (Decision): Commissioners discussed the proposed hybrid consensus scenario, and voted to reallocate \$5M from the ADA line to the Innovative Mobility Pilot Program. The Commission approved the revised hybrid consensus scenario as follows:

Program Area	Funding (Millions)
Enhance Highway	\$50
Fix-It	\$75
Great Streets	\$50
Safe Routes to School	\$30
Innovative Mobility Pilot	\$10
Local Climate Planning	\$15
Maintenance & Operations	\$40
ADA	\$95
Match for Competitive Grants	\$40
Business & Workforce Development	\$7
Total	\$412

 Agenda A2 IIJA Bridge Funding (Informational): Delivery & Operations Interim Administrator Mac Lynde provided an overview of the state of bridge maintenance and operations throughout Oregon, and the initial proposed approach to allocating IIJA Bridge Funding between ODOT and local city/county entities.

Decisions/Actions:

- Approved Revision of Hybrid Consensus Scenario to reallocate an additional \$5M to the Innovative Mobility Pilot Program; 1<sup>st</sup> Smith, 2<sup>nd</sup>, Burke; Approved unanimously.
- Approved Revised Hybrid Consensus Scenario; 1st Smith, 2nd Simpson; Approved unanimously

Commission Requests:

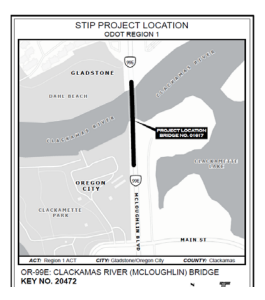
- ADA Update: ODOT staff to report details of scope and scale of outstanding work, potential costs, and pace
  to meet settlement requirements at May, 2022 OTC Meeting.
- Innovative Mobility Pilot Program: (1) ODOT staff to identify additional state funding source(s), up to \$10M to supplement program. (2) Approve funding criteria for program elements.
- IIJA Bridge Funding: allocation decision anticipated at May, 2022 OTC Meeting.

Email: OTCadmin@odot.oregon.gov with questions or additional needs.

### Project #3 - Key - 20472: OR99E: Clackamas River (McLoughlin) Bridge

- Lead Agency: ODOT
- Project Change(s): Existing project requires added funding to PE. ROW phase is being added to the project.
- Project Description: Design for a future project to repaint the bridge. The paint is required to protect this steel structure from corrosion.
- Amendment Overview:
  - The project requires additional funds to address phase funding shortages impacting the PE phase. Funding supporting the ROW phase also is being added
  - The formal amendment adds \$947,000 to PE and \$52,000 for ROW phase activities.
  - The Phase increases from \$250,000 to \$1,197,000. With the ROW phase funding, the total project cost increases from \$250,000 to \$1,249,000.
  - The Change Management Request (CMR) form indicated an updated re-scoping effort resulting in the higher PE phase cost. However, there does not appear to be any change in the current project scope or limits.
  - The construction phase is expected to be added to the 2024-27 STIP with the construction year either in FFY 2024 or 25.
  - o The State Bridge Funding Program Manager approved the increase to the project.

- o OTC approval also was involved which occurred on May 12,2022
- Why a formal/full amendment is required: The approved amendment matrix limits cost increases that can proceed administratively to 50%. The net cost change for this amendment exceeds the 50% threshold.





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

DATE: April 29, 2022

TO:

Kinthe W. Stin

Oregon Transportation Commission

FROM: Kristopher W. Strickler Director

SUBJECT: Agenda Item E3 - IIJA STIP Adjustment

#### **Requested Action:**

Approve the Infrastructure Investment and Jobs Act (IIJA) 2021-2024 Statewide Transportation Improvement Program (STIP) Amendment.

#### Background:

At the March 30, 2022 meeting, the Oregon Transportation Commission (OTC) approved the allocation of the new IIJA funding coming to the State of Oregon. With the allocation approval, the funding is now available for programming to projects.

The attached list is the first amendment to add IIJA funding to selected projects across various programs in the 21-24 STIP. The additional IIJA funding will be amended into the STIP in future actions via the annual STIP update in September or will be incorporated into the Draft 2024-2027 STIP that will be brought to the OTC for review and release for public comment in January 2023.

#### Next Steps:

With approval, ODOT will amend the projects in the 2021-2024 STIP.

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

#### Attachment:

Attachment 1: 2022 Statewide IIJA STIP Amendment Project Summary

Key Number	Region	Project name	BMP	EMP	Bridge #	Primary Work Type	Funding Responsibility	Current Total	Proposed total
18794	1	OR8: SW 192nd Ave - SW 110th Ave	2.67	7.04		Safety	IUA Arts	\$5,046,927.03	\$5,808,012.43
20335	1	Central Systemic Signals and Illumination (ODOT)	Var	Var		Safety	IUA Arts	\$5,296,963.70	\$6,046,394.70
20472	1	OR99E: Clackamas River (McLoughlin) Bridge	11.13	11.27	01617		WA Bridge	\$250,000.00	\$1,249,000.00
20209	2	OR1268 at 54th St. (Springfield)	6.03	6.03		Safety	IIJA Arts	\$1,641,300.00	\$2,141,300.00
21301	2	Center St.: Lancaster Dr. to 45th Pl. NE				Modernization	IUA Arts	\$2,958,366.00	\$3,258,366.00
21560	2	OR18: SE Cruickshank Rd	48,59	48.59		Safety	IUA Arts	\$1,336,600.00	\$1,986,600.00
21778	2	City of Springfield signal enhancements (state highways)	Var	Var		Safety	IUA Arts	\$994,138.00	\$1,794,138.00
19062	2	I-5: Aurora-Donald Interchange (Exit 278), Phase 1(a)	Var	Var		Modernization	IUA Enhance	\$23,732,053.40	\$27,332,053.40
20166	3	I-5 & OR138E: Variable Message & Curve Warning Signs	Var	Var		Operations - ITS	IIJA Arts	\$5,769,328.00	\$7,269,656.00
21676	3	OR99/OR238/OR62: Big X Intersection (Medford)	Var	Var	18525,06605A,08821,09590	Preservation	IUA Arts	\$10,662,700.00	\$11,162,700.00
21677	3	OR42: Lookinglass Creek to I-5 (Winston)	72.54	76.95	01986A,01923,01923A,02173A	Preservation	IUA Arts	\$12,360,700.00	\$13,060,372.00
22562	3	I-5: Sexton Pass Curve Warning sign	70.1	70.1		Operations - ITS	IUA Arts	\$1,750,000.00	\$4,050,328.00
22520	4	US97: Dover Ln - Bear Dr Safety Improvements	100.5	97.5		Safety	IUA Arts	\$250,000.00	\$4,750,000.00
21229	4	US97 and US20 Bend North Corridor	Var	Var		Modernization	IUA Enhance (\$14,429,195), 24-27 STIP and Region Federal (\$22,000,000), local and private funds (\$15,366,320)	\$121,951,613.00	\$174,747,128.00
21230	5	US20/OR201: Burns to Ontario	Var	Var		Safety	IIIA Arts	\$13,724,610.00	\$16,724,610.00
					I	Selecty		\$207,725,299,13	\$281,380,658,53

Metro's approval process for formal amendment includes multiple steps. The required approvals for the amendment includes the following:

	Action	<u>Target Date</u>
٠	Initiate the required 30-day public notification process	. May31, 2022
٠	TPAC notification and approval recommendation	June 3, 2022
٠	JPACT approval and recommendation to Council	June 16, 2022
٠	Completion of public notification process	. June 29, 2022
٠	Metro Council approval	. July 7, 2022

Note: Council dates are tentative and may change

All projects were reviewed against the MTIP requirements stated in 23 CFR 450.300-338 to ensure all programming actions are properly completed. All projects moving into the Metro amendment approval process have completed their required reviews unless so noted. These review actions included:

- Proof of funding verification.
- Fiscal constraint demonstration.
- Confirming and completing unique financial processing requirements such as the FTA flex transfer process
- Compliance with special approval steps (e.g. OTC approval)
- Determination if the project is exempt for air quality analysis and if the changes the project's capacity or exemption status.
- Consistency with current approved Regional Transportation Plan (RTP) to include:
  - Identification of the project within the approved constrained RTP.
  - Comparison of RTP project entry against MTIP entry and requested changes

- Review of requested changes (e.g. scope, limits, and funding) and their potential impacts upon air quality analysis and/or transportation demand analysis.
- Review and Evaluation of requested scope are still consistent with the original RFFA or TSMO awards.
- o Verification of regional significance status against the RTP
- Satisfies RTP goals and strategies consistency: Meets one or more goals or strategies identified in the current RTP.
- Determination if performance measurements will apply against the RTP strategic goals.
- Determination if an MTIP Special Performance Evaluation is required as part of the formal MTIP Amendment (applies to capacity enhancing projects above \$100 million
- Posting and completion of required 30-day public notifications and public opportunities to comment on the MTIP amendment.
  - This includes reviewing all significant comments and developing comment summary logs
  - Providing JPACT and Council with comments summaries for their review and evaluation
  - Acting on behalf of USDOT to provide the required forum and complete necessary discussions of proposed transportation improvements/strategies throughout the MPO.

## 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:**

Staff is providing TPAC their official notification and requests they provide JPACT an approval recommendation of Resolution 22-5272 consisting of TriMet's new Willamette Shoreline Rail Repair project and two ODOT project cost increase adjustments.

No attachments

#### UNDER LEGAL REVIEW -- BEFORE THE METRO COUNCIL

FOR THE PURPOSE OF ENDORSING THE	)	RESOLUTION NO. 22-5273
INTERSTATE BRIDGE REPLACEMENT	)	Introduced by Chief Operating Officer
PROGRAM MODIFIED LOCALLY PREFERRED	)	Marissa Madrigal in concurrence with
ALTERNATIVE	)	Council President Lynn Peterson
	)	

WHEREAS, the Interstate Bridge is part of a critical trade route for regional, national, and international commerce; and

WHEREAS, the existing structures were not designed to support the needs of today's transportation system; and

WHEREAS, congestion and bridge lifts slow auto, transit, and freight movement along Interstate 5; and

WHEREAS, existing roadway design contributes to safety issues; and

WHEREAS, the current bridge's narrow shared-use paths, low railings, and lack of dedicated pathways impede safe travel for pedestrians and cyclists; and

WHEREAS, there are limited transit options across the bridge; and

WHEREAS, the current bridge could be significantly damaged in a major earthquake; and

WHEREAS, the Interstate Bridge Replacement Program (IBRP) is a collaboration between the Oregon and Washington Departments of Transportation, Metro, TriMet, C-TRAN, the Southwest Washington Regional Transportation Council, the Cities of Portland and Vancouver, the Ports of Portland and Vancouver, the Federal Highway Administration, and the Federal Transit Administration; and

WHEREAS, Metro is a Participating Agency in the federal environmental review process under the National Environmental Planning Act (NEPA); and

WHEREAS, Metro Council and staff participate in the IBRP Executive Steering Group, Equity Advisory Group, and staff level groups, and

WHEREAS, the Metro Council adopted the 2018 Regional Transportation Plan with four primary priorities: Equity, Safety, Climate, and Congestion Relief; and

WHEREAS, the Metro Council strives for policies that promote climate resiliency, sustainability, economic prosperity, community engagement, and creating or preserving livable spaces; and

WHEREAS, the IBRP has recommended a Modified Locally Preferred Alternative (LPA) that revises the original LPA adopted by Metro Council during the Columbia River Crossing project in 2016; and

WHEREAS, the Modified LPA supports Regional Transportation Plan safety, equity, climate, and mobility policies and strategies; and

WHEREAS, the Modified LPA has been endorsed by the project's Executive Steering Group; and

Page 1 Resolution No. 22-5273

WHEREAS, Metro's Transportation Policy and Alternatives Committee (TPAC) received their overview of the IBRP Modified LPA and recommended approval of Resolution 22-5273 to Metro's Joint Policy Advisory Committee on Transportation (JPACT) on xx, 2022; and

WHEREAS, the Joint Policy Advisory Committee on Transportation (JPACT) approved Resolution 22-5273 on xx, 2022 and provided their approval recommendation to the Metro Council; now therefore

### BE IT RESOLVED THAT:

The Metro Council hereby adopts the recommendation of JPACT on July 7, 2022 through Resolution 22-5273 and formally endorses the Interstate Bridge Replacement Program Modified Locally Preferred Alternative, attached as Exhibit A to this resolution that includes the following:

- 1. Replacement of the aging bridge with a modern, seismically resilient, multimodal structure that provides improved mobility for people, goods and services.
- 2. Three through lanes, northbound and southbound, on the replacement bridge.
- 3. One auxiliary lane northbound from Marine Drive and one southbound from Mill Plain to accommodate the safe movement of freight and other vehicles.
- 4. Coordinated transit services to improve transit travel across the Columbia River and throughout the Bridge Influence Area (BIA), including:
  - A Light Rail Transit (LRT) extension of TriMet's Yellow Line MAX from the existing Expo LRT station in Portland across the river on the new bridge and generally following Interstate-5 to an interim Minimum Operable Segment (MOS) northern terminus near East Evergreen Boulevard in Vancouver with a new station at Hayden Island in Portland and at least one additional new station in the City of Vancouver to be decided by the Vancouver City Council in consultation with C-TRAN, Port of Vancouver and Tri-Met; and
  - The continuation of CTRAN's current and future Bus Rapid Transit lines, knows as the Vine, as described in the current RTP, with walk connections to the new LRT extension; and
  - The continuation of C-TRAN express bus service from markets north of the BIA to the downtown Portland area utilizing bus on shoulder facilities, where available, within the BIA.
- 5. A multi-use trail across the bridge with safe and comfortable connections to the 40-Mile Loop, the Columbia River Renaissance Trail, and to neighborhoods and destinations on both sides of the river.
- 6. The construction of a replacement bridge for North Portland Harbor Bridge with three through lanes, northbound and southbound.
- 7. A partial interchange at Hayden Island, designed to minimize impacts on the island's community, and improve freight and workforce traffic on Marine Drive.
- 8. A commitment to study improvements of other interchanges within the BIA.
- 9. Variable rate tolling to contribute funding toward construction, congestion management, and multi-modal mobility improvements within the I-5 corridor. A study will be conducted to understand the viability of a low-income toll program, including exceptions and discounts.

ADOPTED by the Metro Council this 7<sup>th</sup> day of July, 2022.

Lynn Peterson, Council President

Approved as to Form:

Carrie MacLaren, Metro Attorney

Date:	May 27, 2022
To:	Transportation Policy Alternatives Committee and Interested Parties
From:	Matt Bihn, Principal Transportation Planner
Subject:	Interstate Bridge Replacement Project (IBR) Modified Locally Preferred Alternative Resolution

#### Purpose

This meeting is to:

- 1. Address questions TPAC may have about the IBR Modified Locally Preferred Alternative
- 2. Consider the IBR Modified Locally Preferred Alternative resolution

#### **Request to TPAC**

TPAC is being asked to recommend JPACT approve and submit to the Metro Council *Resolution 22-5273, For the Purpose of Endorsing the Interstate Bridge Replacement Program Modified Locally Preferred Alternative,* included as Attachment 1. Upon TPAC recommendation of approval, JPACT will consider the resolution on June 16, 2022.

#### **Project Overview and History**

The Interstate 5 (I-5) Bridge is a critical connection linking Oregon and Washington across the Columbia River as part of a vital regional, national and international trade route. With one span now 104 years old, it is at risk for collapse in the event of a major earthquake and no longer satisfies the needs of modern commerce and travel. Replacing the aging Interstate Bridge across the Columbia River with a modern, seismically resilient, multimodal structure that provides improved mobility for people, goods and services is a high priority for Oregon and Washington. The Interstate Bridge Replacement (IBR) program centers equity and follows a transparent, data-driven process that includes collaboration with local, state, federal, and tribal partners.

Since 1999 regional leaders have identified the need to address the I-5 corridor, including the Interstate Bridge, through bi-state, long-range planning studies. In 2004, WDOT and ODOT formed the joint Columbia River Crossing (CRC) project. The intent of this project was to improve safety, reduce congestion and increase mobility of motorists, freight traffic, transit riders, bicyclists and pedestrians. This project was active between 2005 and 2014 and successfully completed the federal environmental review process and received a federal Record of Decision in December 2011. However, the CRC project did not secure adequate state funding to advance to construction and was discontinued in 2014.

The IBR program began in 2019 as a partnership between ODOT, WSDOT, the City of Portland, the City of Vancouver, Metro, RTC, Port of Portland, Port of Vancouver, TriMet, CTRAN, and federal partners. Many of these partners also sit on JPACT and have been engaged extensively by the IBR program in the development of the project LPA. The program is working with stakeholders to leverage work from previous planning efforts and to integrate new data, regional changes in transportation, land use and demographic conditions and public input to inform program development work, which includes:

- Completing the federal environmental review process
- Obtaining necessary state and federal permits
- Finalizing project design
- Developing a finance plan
- Securing adequate funding
- Completing right of way acquisition
- Advertising for construction

#### **Modified Draft Locally Preferred Alternative**

Guided by the Bi-State legislative Committee, the Executive Steering Group, the Equity Advisory Group, and the Community Advisory Group, the IBR program identified a Modified Draft LPA on May 5, 2022. While many details of the propose project will be determined through the impending environmental study, the Draft LPA identifies critical components including the replacement bridge and number of lanes on the bridge, interchange treatments, and the high capacity transit mode, alignment, and terminus. *Attachment 2: IBR Modified LPA* describes the details of the LPA.

#### **Next Steps**

Over the next months, project partners will consider the modified LPA for adoption. JPACT and Metro Council are scheduled to consider the resolution on June 16, 2022 and July 7, 2022, respectively. By summer of 2022, the goal is to submit the modified LPA for environmental review. During the environmental review phase, the IBR team will continue to advance a preliminary design, acquire permits, and update the cost and funding analysis. Construction is anticipated to begin in late 2025.

June 3	TPAC: IBR LPA Resolution
June 6	Vancouver City Council workshop: Review draft resolution on modified LPA
June 7	RTC Board of Directors: Modified LPA briefing
June 8	Port of Portland Board of Commissioners: Modified LPA briefing
June 14	CTRAN Board of Directors: Modified LPA briefing
June 14	Port of Vancouver Board of Commissioners: Modified LPA briefing
June 15	ESG: Modified LPA Package to share with Boards and Councils
June 16	JPACT: Endorse Modified LPA
June 16	Metro Council: Modified LPA discussion
June 17	Bi-State Leg: Modified LPA
June 22	TriMet Board of Directors: Endorse modified LPA
June 27	Vancouver City Council: Endorse modified LPA** subject to change**
July 5	RTC Board of Directors: Endorse modified LPA* likely to move to July 12-20 range
July 6	Portland City Council: Endorse modified LPA
July 7	Metro Council: Endorse Modified LPA
July 11	Vancouver City Council: Endorse Modified LPA
July 12	CTRAN Board of Directors: Endorse modified LPA
July 12	Port of Vancouver Board of Commissioners: Endorse Modified LPA
July 13	Port of Portland Board of Commissioners: Endorse modified LPA
July 21	ESG: Adopt LPA
July 21	Bi-State Leg

#### Anticipated Schedule for LPA Briefings and Adoption - dates subject to change

#### Attachments:

Attachment 1: Draft Resolution 22-5273, For the Purpose of Endorsing the Interstate Bridge Replacement Program Modified Locally Preferred Alternative Attachment 2: IBR Modified LPA



## MEMORANDUM: OVERVIEW OF PROGRAM RECOMMENDATION FOR MODIFIED LOCALLY PREFERRED ALTERNATIVE

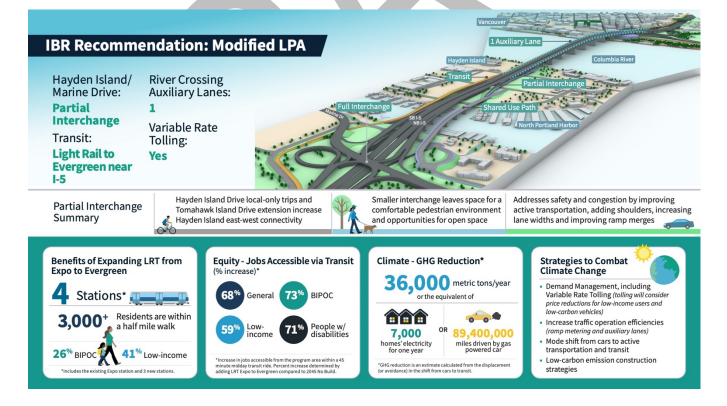
MAY 5, 2022

## INTRODUCTION

The Interstate Bridge Replacement (IBR) program would replace the aging Interstate 5 (I-5) bridge across the Columbia River with a modern, seismically resilient, multimodal structure. Current planning work has defined the physical and contextual changes that have occurred in the program area since 2013 and builds upon previous planning efforts accomplished as part of the Columbia River Crossing (CRC) project. To address these changes, the IBR program, in coordination with program partners and the community, developed design options, desired outcomes, and transit investments, in order to identify a Modified Locally Preferred Alternative (LPA) to be further studied through a Supplemental Draft Environmental Impact Statement (SDEIS) in compliance with the National Environmental Policy Act (NEPA).

A Modified LPA identifies the foundational elements local partners agree should move forward for further evaluation, including potential benefits and impacts and formal public comment. Detailed evaluation of the IBR program's Modified LPA will begin in fall 2022 and be documented in a SDEIS.

## PROGRAM RECOMMENDATION FOR MODIFIED LPA





The IBR program recommendation for the Modified LPA includes key components representing foundational transportation improvements: transit investments, interchange configuration for Hayden Island/Marine Drive, and the number of auxiliary lanes across the bridge. Additional considerations are also assumed to be part of the Modified LPA.

#### TRANSIT RECOMMENDATION:

Extend light rail from the Expo Center in Portland, Oregon north to a new station on Hayden Island, continuing across the Columbia River on the new I-5 bridge, following I-5 to multiple stations in the City of Vancouver, including a northern terminus at Evergreen Station in Vancouver, Washington.

#### SUPPORTING RATIONALE:

The IBR program transit investment preference for light rail was developed in close coordination with our transit partners, C-TRAN and TriMet, and informed by extensive stakeholder and community input, and data. Community engagement shows widespread support for expanding transit and light rail transit, specifically.

A light rail transit extension of the MAX Yellow Line from Expo Center into Vancouver best integrates existing transit investments in the region – including C-TRAN's Vine bus rapid transit network and express bus service. The Evergreen terminus via I-5 offers the best opportunity for merging the two metro area transit systems together. The I-5 alignment provides faster, safer, more reliable service and minimizes disruptions to downtown Vancouver.

#### TECHNICAL TAKEAWAYS:

- An LRT extension of the Max Yellow Line from Expo Center into Vancouver best integrates existing transit investment in the region including C-TRAN's Vine and express bus current and future system.
- Capacity on LRT options allows the program to maximize trips.
- LRT provides more competitive travel time compared with trips that require a transfer at Expo.
- LRT investments improve access to jobs to a greater degree than BRT alone.
- LRT is more competitive for FTA discretionary funding.
- An Evergreen terminus has fewer potential property impacts and connects directly to the downtown library, the Historic Reserve, jobs, services, and amenities.
- An Evergreen terminus maximizes transfer opportunities given direct connections to several local routes as well as planned BRT routes

#### \*COMMUNITY FEEDBACK:

- Desire for greater connectivity from Clark County into Portland and the regional transit system.
- Support for High Capacity Transit options, with many preferring light rail or a combined light rail/bus rapid transit option.
- Strong support among residents in the entire region and solid majority support throughout Clark County for the concept of extending the MAX Yellow Line from Expo Station to Vancouver in a dedicated space across the new I-5 bridge.



- 79% of total community opinion survey respondents strongly or somewhat support light rail across the bridge, including 84% of Portland Metro Area respondents and 61% of Clark County respondents.
- Reliability and travel time of mode expressed as the most important transit priorities.
- Equity-priority communities expressed high interest in accessible and dependable transit options, including a desire for multiple transportation options that are efficient, reliable, and user-friendly and infrastructure that promotes high capacity transit.
- Highest preferences for transit stations located at (or near) Expo Center, Hayden Island, Vancouver Waterfront, Vancouver Library (Evergreen) and Clark College.

#### HAYDEN ISLAND/MARINE DRIVE CONFIGURATION RECOMMENDATION:

 Construct a partial interchange at Hayden Island, and a full interchange at Marine Drive, designed to minimize impacts while making improvement to freight and workforce traffic and active transportation on Hayden Island and Marine Drive.

#### SUPPORTING RATIONALE:

This option would provide an expanded interchange at Marine Drive combined with a partial Hayden Island interchange. Traffic on I-5 coming from the north would be able to access Hayden Island through direct ramps at Jantzen Drive. Traffic on I-5 accessing Hayden Island to/from the south would use an upgraded interchange at Marine Drive and an arterial bridge connection between Marine Drive and Hayden Island. Local streets would also be reconnected under I-5.

The recommendation for a partial interchange on Hayden Island recognizes the desire to balance vehicle and freight access with a preference expressed by the community to minimize the footprint over Hayden Island. It also provides the opportunity for improved active transportation and transit access.

#### TECHNICAL TAKEAWAYS:

- A partial interchange will create a smaller footprint over North Portland Harbor than a full interchange option with fewer floating home impacts.
- Smaller scale and complexity of I-5 over Hayden Island provides higher quality experience for active transportation and transit access on east-west streets.
- This option considers Hayden Island vehicle and freight access to/from Portland via local roads and I-5 ramps that cross under Marine Drive.
- This option considers Hayden Island vehicle and freight access to/from Vancouver via Jantzen Drive I-5 ramps.

#### \*COMMUNITY FEEDBACK:

- Prioritize the option with smallest footprint over Hayden Island.
- Consider freight needs, as well as active transportation safety and access.
- Prioritize congestion relief on I-5 near Hayden Island, safe intersections and road improvements, and convenient access to services, shopping, and restaurants.



 Washington residents preferred direct access to Hayden Island and Oregon residents preferred island access via Marine Drive and local access bridge.

#### AUXILIARY LANE RECOMMENDATION:

Include one auxiliary lane northbound and one auxiliary lane southbound between Marine Drive and Mill Plain Blvd to accommodate the safe movement of vehicles and freight.

#### SUPPORTING RATIONALE:

The IBR program intends to maintain the three existing through traffic lanes in each direction to remain consistent with the existing system on either side of the bridge. Auxiliary lanes are ramp-to-ramp connections designed to give drivers space to merge safely when entering or exiting the roadway, reducing bottlenecks and optimizing traffic flow. The addition of auxiliary lanes can help optimize the three through lanes and allow for more efficient movement through the corridor – improving safety, helping to relieve congestion with better traffic flow, and reducing emissions from vehicles idling in congestion.

The program is committed to "right-sizing" the bridge replacement investment to best meet the needs of the region. The recommendation to study one auxiliary lane in each direction recognizes the desire to balance all of the regional needs and priorities, including safe, efficient, and reliable travel; as well as equity and climate goals. Additional analysis will be completed as part of the SDEIS process to confirm that one auxiliary lane can adequately address the Purpose and Need for the program and provide safe and effective traffic operations.

#### TECHNICAL TAKEAWAYS:

The addition of one auxiliary lane in each direction would provide a number of benefits compared to the 2045 No Build, including:

- Travel time improvements of 3 minutes (5% faster) SB AM between I-5/I-205 split and I-405, and 11 minutes (30% faster) NB PM between Broadway Ave and SR-500
- Congestion reduction:
  - reduces overall congestion during off-peak travel
  - reduces local street diversion
  - o faster congestion recovery from incidents
- Mode shift: the daily transit share is expected to increase from 7% in the No Build to 11% in the build
- Fewer lane changes will be required (i.e. lane balance)
- Climate GHG reduction is expected due to less congestion, as well as a reduction in VMT
- Safety improvements realized due to fewer sideswipe crashes and improved visibility

#### \*COMMUNITY FEEDBACK:

- Support for the addition of auxiliary lanes consistently expressed
- Feedback received from advisory groups and surveys was mixed on the preference for the number of auxiliary lanes:
  - Prioritize the option that maximizes capacity and minimizes congestion



- o Both travel time and environmental impacts are important from an equity standpoint
- Prioritize the option that is most environmentally friendly, including a reduction in GHG
- o Combined with transit considerations, one auxiliary lane is appropriate
- o Two auxiliary lanes meet community values of congestion and safety issues
- $\circ$  ~ Clark County residents were more likely to select the two auxiliary lane option
- o Oregon residents were split between one and two auxiliary lane options

#### ADDITIONAL CONSIDERATIONS

Assumptions that are expected to be included in the recommendation for the Modified LPA:

- **Replace the current I-5 bridge** over the Columbia River with a seismically sound bridge.
- **Replace the North Portland Harbor Bridge** with a seismically sound crossing.
- The construction of three through lanes northbound and southbound throughout the BIA (Bridge Influence Area).
- Include active transportation and multi-modal facilities that adhere to universal design principles and facilitate safety and comfort for all ages and abilities. This includes creating exceptional regional and bi-state multi-use trail facilities and transit connection within the Bridge Influence Area (BIA).
- Study improvements of other interchanges within the BIA.
- Implement a variable rate toll on motorists using the river crossing, with a recommendation to the Oregon and Washington State Transportation Commission to consider a low-income toll program, including exemptions and discounts.
- Establish a GHG reduction target relative to regional transportation and land use impacts, and to develop and evaluate design solutions that contribute to achieving program, regional, and state-wide climate goals.
- Evaluate program design options according to their impact on equity priority areas including developing a **Community Benefits Agreement**.

Additionally, in response to partner feedback, the IBR program is developing a list of commitments that will accompany the Modified LPA. The commitments are operational details and secondary design elements that support the design concepts outlined in the Modified LPA

\*Community feedback synthesizes what the program has heard from targeted community engagement efforts to gather feedback around design options. This engagement has included a variety of tools, including an online community survey with over 9,600 responses, over 300 listening session participants across multiple sessions, four Community Working Groups, and over two dozen public meetings of the program's steering and advisory groups between October 2021 and May 2022. A community opinion survey was also conducted in April 2022 to gather additional input.

## NEXT STEPS

All eight partner agencies and the program's Executive Steering Group will be asked to consider the Modified LPA, with the goal of receiving approval by the end of July 2022. An update on progress, including the detail of the Modified LPA, is due from the Washington members of the bi-state legislative committee to the Washington State Legislature by August 1, 2022.



Adoption of a Modified LPA demonstrates regional consensus to move forward into the next phase of work to further study and refine the corridor-wide program alternative. The adoption of the Modified LPA by local agencies does not represent a formal decision by the federal agencies leading the NEPA process or any federal funding commitment. Other elements and investments may enhance the Modified LPA and will be identified as the IBR program continues to gather input from advisory groups and partner agencies, and further analyze the Modified LPA in the SDEIS process. Elements such as additional transit improvements (i.e. transit stations, park and rides, bus route changes, and potential expansion of an LRT maintenance facility) and river crossing structure type and alignment are anticipated to be determined in the next phase of the program.

The next phase of work will analyze benefits and impacts of the of the Modified LPA and will be shared with the public for review and comment as part of the SDEIS process. Refinements will be made in response to partner, public, and Tribal engagement, as well as additional design analysis. After the Modified LPA is refined to address public comments, the combined Supplemental Final Environmental Impact Statement and Amended Record of Decision will be published. The goal is to begin construction by late 2025.

## IBR MODIFIED LPA BRIEFING PACKET PURPOSE AND OVERVIEW

The *IBR Modified Locally Preferred Alternative Briefing Packet* was created as supporting documentation that reflects a compilation of the work completed by the IBR program team and program partners in support of identifying a program recommendation for a Modified LPA. Design options and transit investments were screened against criteria to evaluate their ability to meet the program's Purpose and Need statement and desired outcomes, including equity and climate objectives. The *IBR Modified Locally Preferred Alternative Briefing Packet* provides an overview of the work that has gone into developing the program's Modified LPA recommendation, including: climate and equity frameworks, design concepts and investments; screening results and modeling data; and input and feedback from partner agencies, program advisory groups, and the community.

## Memo



To:	TPAC and Interested Parties
From: Subject:	Dan Kaempff, Principal Transportation Planner Developing Investment Proposals for Regional Funding Decisions (RFFA and Trails
	Bond)

#### Introduction

Over the next four months, TPAC and JPACT will discuss and ultimately identify a package of projects to be funded through the 2025-2027 Regional Flexible Funds Allocation (RFFA). In addition, they will provide input to Metro staff in developing a recommended list of trails projects to be funded through the voter-approved 2019 Metro Parks and Nature bond measure.

Staff provided an overview of the proposed projects, funding categories and introduced the project <u>Outcomes Evaluation</u> at the <u>May 11 TPAC workshop</u>. In this meeting, staff is seeking input from TPAC on how to use the project ratings in developing draft funding proposals intended to aid upcoming discussions at TPAC and JPACT.

#### Understanding the project ratings

The Outcomes Evaluation looks at the projects' ability to achieve the region's priorities. Metro Council adopted these priorities through the 2018 Regional Transportation Plan (RTP) and referring to the ballot the Parks and Nature Bond Measure, which voters approved in 2019.

Projects were grouped into four categories, first by the source of funding requested, then by the project phases to be funded through a funding award, as shown below:

- Projects seeking Trails Bond funds for Planning and Project Development
- Projects seeking Trails Bond funds for Construction
- Projects seeking RFFA funds for Planning and Project Development
- Projects seeking RFFA funds for Construction

There are five primary criteria areas in the Outcomes Evaluation, based on the policy priorities noted above. The **Equity, Safety, Climate and Congestion Relief** criteria are based on the RTP. The **Trails** criteria are based on the Bond Measure language. The Equity, Safety and Climate areas were used in rating all the projects. The Congestion Relief criteria was used only for RFFA projects, and the Trails criteria was only used for Trails Bond projects.

The Outcomes Evaluation report illustrates how projects performed in each of the relevant criteria areas, as well as an overall rating. Structuring the report in this manner provides decision makers with information to better understand how well projects advance specific regional priorities. The projects are rated in comparison to the other projects within their specific category. Projects requesting consideration for either funding source are shown in the relevant category for both funding types.

This version of the Outcomes Evaluation report included in the meeting materials has been updated with responses from applicants to issues or questions raised in the comments sections for projects.

#### **Examples of Approaches to Using Project Ratings**

Included with the meeting materials is a PDF with several different examples of potential ways to show differences in outcomes between the criteria areas. Each example emphasizes a different approach to using the Outcomes Evaluation ratings in a manner that best advances regional investment priorities. These examples are intended solely to facilitate conversation among TPAC members.

The "Uncategorized" project list provides information on how the 29 projects collectively performed. There are five additional lists that illustrate project rankings by criteria, and by category:

- 1. **Overall –** Illustrates the overall ranked outcomes of projects within each category. The overall rating is an average of each project's criteria ratings (average rating = 61 percent)<sup>1</sup>
- 2. **Equity –** Illustrates the Equity ranked outcomes of projects within each category (average rating = 62 percent)
- 3. **Safety –** Illustrates the Safety ranked outcomes of projects within each category (Average rating = 65 percent)
- 4. **Climate** Illustrates the Climate ranked outcomes of projects within each category (average rating = 51 percent)
- 5. **Congestion | Trails –** Illustrates the Congestion ranked outcomes of projects within the RFFA categories (average rating = 68 percent) and the Trails ranked outcomes of projects within the Trails Bond categories (average rating = 63 percent)

#### Draft Project Risk Assessment

Kittelson and Associates has prepared a draft Risk Assessment memo included with the materials for this meeting. The Risk Assessment is an independent evaluation of the candidate projects to identify any issues that may impact their scope, schedule and budget. The purpose is for this Risk Assessment is twofold; to ensure that projects selected to receive regional funds are delivered as they were conceived and described in the project application, and to minimize impacts on the region's federal funding obligation targets.

Please consult the Risk Assessment memo for further details. Kittelson is still working with applicants to gather responses to issues raised in their initial project review. A final Risk Assessment report with updated risk ratings will be available for the July 8 TPAC meeting.

<sup>&</sup>lt;sup>1</sup> Average ratings are found on the "Uncategorized" tab on the Excel worksheet.

#### **Questions for TPAC discussion**

Staff intend to develop two or more draft funding proposals for TPAC and JPACT discussion and consideration, based on input received from those committees. These proposals are intended to illustrate different approaches to awarding funds.

In July and August, TPAC has three opportunities to discuss and refine project funding proposals, leading to a TPAC recommendation in September. There is still additional information being gathered through the Risk Assessment and Public Comment, as well as Coordinating Committee priorities yet to be known. And a final selection of projects to be funded must follow the overall RFFA funding allocation objectives, found on page 5 of the <u>2025-2027 RFFA Program Direction</u>.

In this meeting, staff is asking TPAC to discuss and provide input to different approaches to using the Outcomes Evaluation information along with this additional information in developing funding proposals. Among the questions for further discussion:

- What input does TPAC wish to provide regarding using the project ratings in developing proposals for further discussion? Should consideration be given to different approaches to using criteria? For example, in looking at the different average ratings, there are certain criteria areas that this specific group of projects perform better in than others. Should the region consider funding proposals that emphasize stronger performing criteria areas? Or is a balanced approach preferable?
- Several Trails projects are requesting funding from either source. Does TPAC want to see proposals illustrating the differences in funding Trails projects with RFFA vs. Trails Bond?
- What consideration, if any, should be made between projects seeking Planning or Project Development funding and those seeking Construction funding?
- A final project selection should take all the available information into consideration, not the project ratings alone. What input does TPAC wish to share on how additional information could be used in shaping a final funding decision?



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# **Technical** Memorandum

Project# 23066.003

To: Dan Kaempff, Ted Leybold, and Robert Spurlock Metro 600 NE Grand Avenue Portland, OR 97232

From: Camilla Dartnell, PE, Russ Doubleday, and Hermanus Steyn, PE

RE: 2025-27 Regional Flexible Funds and Trails Bond Risk Assessment

## Overview

May 26, 2022

Metro's Regional Flexible Funds Allocation (RFFA) process allows local agencies to apply for federal funding, distributed through Metro, for local projects, and/or Metro's 2019 Parks and Nature bond measure funds trail projects within the region (Trails Bond). Metro is evaluating the 2025-2027 RFFA and Trails Bond project applications based on how meaningfully they can help the region achieve the four Regional Transportation Plan priorities of advancing social equity, improving safety, implementing the region's Climate Smart Strategy and managing congestion.

In addition, Kittelson & Associates, Inc. (Kittelson) is working with Metro and the local agencies to identify and mitigate risks through the RFFA and Trails Bond application process. Prior to submitting applications, agencies had the opportunity for Kittelson to review preliminary application materials and provide recommendations for additional information and/or risk mitigation. Kittelson developed and applied a methodology for evaluating risks for each project application, considering the likelihood of a project being completed on budget and as intended. This memorandum summarizes the draft risk assessment methodology and provides a draft risk level and summary for each RFFA project application. Kittelson then provided these draft risk assessments to each agency with a set of clarifying questions about their application(s). Many agencies have responded, and Kittelson is updating the risk assessments based on the clarifications or updates made by the agencies. Those updates are not all reflected in this draft memorandum. The final version of this memorandum with the final assessments will be available in mid-June.

## Methodology

The following section outlines the risks that Kittelson used to examine each RFFA and Trails Bond project application, how project risks varied based on the level of project development a project was seeking, and how risks were scored. This methodology was based on a review of risk evaluation best practices the project team conducted for the 2022-2024 RFFA cycle and applied to the local evaluation scenarios.

## **Major Risk Considerations**

In considering potential risks, the project team divided project risks into two groups. The first group are risks (Project Management risks) that can be accounted for through project budget, with sufficient outreach and collaboration, with an adequate project scope, and/or with an appropriate timeline for project completion. For example, if there are significant utilities that need to be moved to accommodate a

project, the risks captured in the Project Management risk category are risks that can be minimized. A jurisdiction can reach out to the utility about the project in advance of the project, utility relocation costs can be included in a project budget, and an appropriate amount of time can be added to a project schedule to account for the relocation needs. In short, this risk category captures the level of risk identification and mitigation.

The second group (Inherent Risks) are risks due to the complexities of a project that cannot be changed. Continuing the example used above, a project that requires significant utility relocation is inherently riskier than one that requires no utility relocation simply because it adds complexity to the project, creating a greater likelihood of something unexpected happening that may impact the project. In short, this risk category captures the fact that the more complex a project, the riskier the project is even when available risk management measures are taken. These risk categories and their related assessments are explained in more detail in the following sections.

### **Project Management Risks**

The project team evaluated multiple risk assessment factors within this risk category. These risks are focused on project scope, budget, and collaboration and are defined below.

#### Project Scope

The project scope assessment measures project understanding and whether the project needs have been considered comprehensively. The farther along in scoping or development a project is, the more details have been determined and the lower the likelihood of an unknown risk developing. These assessment factors are based on current project stage in relation to the stages of project development requested for funding. To reduce risk, projects requesting funding for construction are expected to have a greater level of previous project development and project understanding, To help inform the scope risk, the Kittelson team considered the following assessment factors:

- Is the scope comprehensive?
- What is the status of planning and scoping documents?
- What is the status of the preliminary engineering and design phase?
- Have environmental (and the National Environmental Policy Act, if applicable) impacts and mitigation been defined and accounted for?
- Have utility relocation needs been addressed?
- Has stormwater treatment been identified and accounted for?
- Is there a need for street lighting and has it been accounted for?

#### Project Budget

The project budget assessment examined the project budget for completeness and appropriate cost projections. An inadequate project budget can risk the ability to deliver the full scope of a project or to deliver a project at all. Kittelson considered the following budget assessment factors as a cross section to determine budget related risks:

- Has staff time been budgeted?
- Does the budget include Oregon Department of Transportation (ODOT) or other agency delivery if necessary?

- Have inflation/escalation<sup>1</sup> costs been included?
- Is there adequate budget contingency?
- Is community engagement appropriately budgeted?
- Are permitting costs included if necessary?
- Are mobilization costs included if necessary?
- Are construction easement costs included if necessary?
- Do the overall project costs feel reasonable?
- Has the jurisdiction secured local funding match for the project?

#### Addressing Outside Coordination

The addressing outside coordination assessment addressed the extent to whether the applicant has included or accounted for relevant outside jurisdictions or organizations in the project development or scoping process. In cases where the agency has coordinated with those outside agencies and organizations, such as for outside project delivery, projects that impact another jurisdiction's right-of-way, adjacent railroads, and other major partners, the project received a lower risk score, whereas if there were outside organizational interests that had not been accounted for that could change the scope of the project, the project received a higher risk score. Kittelson considered the following assessment factors related to outside coordination:

- Will an outside agency be delivering the project and does the applicant have support from that agency?
- Are there other jurisdictions or major partners involved and has the applicant coordinated with these partners?
- Does the project impact an existing railroad and has the applicant addressed this appropriately (made contact, completed permits, etc.)?
- Will the project require right-of-way acquisitions, and have they been initiated or completed?
- Is there local community support?
- Is there governing body support?

### **Inherent Risks**

Within the Inherent Risk group, all risks fall under the project complexity group. While the project complexity category also falls within the Project Management group, the risks are measured in a different way under Inherent Risk. The risks here are measured based on whether and to what extent they exist within each project, whereas the risks in the section above are measured based on whether the applicant has adequately addressed on each risk item.

#### Project Complexity

The project complexity assessment aimed to identify potential implementation challenges that could impact the project and are beyond the control of the applicant agency. These challenges included physical impact complexities like needing to acquire right-of-way and working in wetlands, floodplains, and other environmentally sensitive areas as well as outside coordination related complexities. The outside coordination complexities assessment addressed issues that could arise that go beyond the applicant jurisdiction's control, such as working with a large number of partners or stakeholders and needing to work with a railroad. This grouping asks evaluates questions similar to the *addressing outside* coordination category within the PM risks, but as outlined previously, the assessment factors within this Inherent Risk

<sup>&</sup>lt;sup>1</sup> Inflation/escalation was evaluated in comparison to ODOT's current estimated inflation index and the expected timeframe for the project.

category are judged based on whether the additional complexity of needing to work with other agencies exists. Kittelson considered the following assessment factors within the "Project Complexity" category:

#### Physical Impact Complexities

- How many right-of-way acquisitions will be needed and what level of controversy is anticipated for these parcels?
- To what extent will the project create environmental impacts and the need for environmental permitting?
- Will major utilities need to be relocated?
- Are there major or complex water quality or water quantity treatment needs?

#### Outside Coordination Complexities

- Will an outside agency be delivering the project?
- How many other jurisdictions or major partners are involved?
- Will a railroad line impact the project?
- Are there other important complexities or impacts that have not previously been covered?

## **Project Development Stage Considerations**

In reviewing the RFFA and Trails Bond applications, Kittelson distinguished between projects of different project development stages. Some projects just sought funding to complete planning work for a project, some projects sought funding for preliminary engineering and design, and some project sought funding for project construction. Other projects sought funding for some combination of these three project phases. The team assigned each assessment factor to the project development stages appliable for that assessment factor. Mobilization costs and right-of-way acquisitions, for example, apply to construction projects but not to planning or preliminary engineering projects.

As a result, all of the risks within the Project Management Risk category and Inherent Risk apply to projects that are seeking funding for construction, while a handful of these risks are screened out for projects that are only seeking funding up to preliminary engineering or planning.

## **Project Scoring**

Every risk assessment factor was judged on a low-, medium-, and high-risk scale based on a standard definition of what constituted each level of risk for each assessment factor. The team also assigned different scoring weights to each assessment factor based on the severity of the risk.

Table 1 below shows three sample risk categories, their weightings, and the scores associated with each level of risk. Appendix A includes the full risk assessment with all assessment factors and weights.

Assessment Factor	Weighting	Low Risk Definition	Low Risk Point Allocation	Medium Risk Definition	Medium Risk Point Allocation	High Risk Definition	High Risk Point Allocation
Street Lighting Need	Low	Not necessary or complete	0	Need is uncertain or partially addressed	2	Necessary and not addressed	4
Quality of Project Scope	Medium	High	0	Developing	4	Low	8
Status of Right-of-Way Acquisitions	High	Complete or Unnecessary	0	Underway	8	Not Initiated	16

#### Table 1. Sample Risk Categories and Associated Scoring

Based on the results of the evaluation, each RFFA and Trails Bond project application received a Project Management Risk score and an Inherent Risk score, as well as a combined total score. As shown in the table above, lower scores represent lower overall risk.

## Overview of Project Risks (DRAFT)

Kittelson evaluated each project based on the aforementioned assessment factors. For consistency, each project was assigned a score per assessment factors, and the sum of the scores was used to determine overall risk level. Those risk levels and a summary of risk for each project are provided below and categorized by the funding source and project development stages for which they are seeking funding.

## Risk Summary for All Projects – By Funding Source and Project Type

Project	Applicant	Fund Source	Requested Amount	Scope, Schedule, Budget, Collaboration Risk	Inherent Risk	Total Risk	Risk Score
Emerald Necklace Trail Master Plan	Forest Grove	Either	\$200,000	36	24	60	Medium- High
Tigard-Lake Oswego Regional Trail Gap: I-5 to Wall Street	Tigard	Either	\$245,000	16	20	36	Medium- Low
Brookwood Parkway Pedestrian Overpass	Hillsboro	Either	\$4,500,000	40	36	76	High
Scott Creek Trail Development	Happy Valley	Bond	\$162,840	42	20	62	Medium- High

Table 2. Trails Bond Planning and Project Development Projects

Project	Applicant	Fund Source	Requested Amount	Scope, Schedule, Budget, Collaboration Risk	Inherent Risk	Total Risk	Risk Score
Westside Trail: Segment 1 Planning and Design	King City	Bond	\$210,000	24	36	60	Medium- High
Westside Trail Bicycle and Pedestrian Bridge	Tualatin Hills Parks & Recreation District (THPRD)	Bond	\$1,907,500	28	32	60	Medium- High
Table 3. Trails Bonc	I Construction P	rojects					

#### Table 3. Trails Bond Construction Projects

Project	Applicant	Fund Source	Requested Amount	Scope, Schedule, Budget, Collaboration Risk	Inherent Risk	Total Risk	Risk Score
Marine Drive Trail: I-205 to NE 122nd Avenue	Portland Parks & Recreation	Either	\$2,261,645	22	12	34	Medium- Low
North Portland Greenway: Kelley Point Park to the North Slough	Portland Parks & Recreation	Either	\$3,483,699	20	16	36	Medium- Low
North Portland Greenway: Columbia Boulevard to Cathedral Park	Portland Parks & Recreation	Either	\$2,700,061	26	20	46	Medium
Council Creek Regional Trail Enhanced Street Crossings	Washington County	Either	\$5,511,000	38	20	58	Medium
Cornfoot Road Multi-Use Path	Portland Bureau of Transportation	Either	\$5,225,500	32	24	56	Medium
Clackamas River Trail	Happy Valley	Bond	\$666,175	52	36	88	High
Trolley Trail: Milwaukie Bay Park	North Clackamas Parks & Recreation District (NCPRD)	Bond	\$624,250	18	16	34	Medium- Low
Gresham- Fairview Trail: Halsey to Sandy	Gresham	Bond	\$4,979,975	20	12	32	Medium- Low

Project	Applicant	Fund Source	Requested Amount	Scope, Schedule, Budget, Collaboration Risk	Inherent Risk	Total Risk	Risk Score
Sandy River Greenway – Riverfront Trail and Park	Troutdale	Bond	\$1,945,800	12	28	40	Medium- Low

#### Table 4. RFFA Planning and Project Development Projects

Table 4. RFFA Planning	g and Project	Developm	nent Projects				
Project	Applicant	Fund Source	Requested Amount	Scope, Schedule, Budget, Collaboration Risk	Inherent Risk	Total Risk	Risk Score
Emerald Necklace Trail Master Plan	Forest Grove	Either	\$200,000	48	24	72	High
Tigard-Lake Oswego Regional Trail Gap: I- 5 to Wall Street	Tigard	Either	\$245,000	20	20	40	Medium- Low
Brookwood Parkway Pedestrian Overpass	Hillsboro	Either	\$4,500,000	50	44	94	High
SW Allen Blvd: SW Murray Blvd to SW King Boulevard	Beaverton	RFFA	\$723,670	6	8	14	Low
Fanno Creek Trail Project Development: Bonita Road to Durham Road	Tigard	RFFA	\$1,606,705	2	32	34	Low
I-205 Multi-Use Path Gap Refinement Plan	Clackamas County	RFFA	\$935,884	10	16	26	Low
Lakeview Boulevard – Jean Road to McEwan Road	Lake Oswego	RFFA	\$450,036	34	8	42	Medium- Low
S Troutdale Road Complete Street and Fish Passage: SE Stark Street to Beaver Creek Lane	Multnomah County	RFFA	\$1,720,000	8	24	32	Low

#### Table 5. RFFA Construction Projects

Project	Applicant	Fund Source	Requested Amount	Scope, Schedule, Budget, Collaboration Risk	Inherent Risk	Total Risk	Risk Score
Marine Drive Trail: I-205 to NE 122nd Avenue	Portland Parks & Recreation	Either	\$2,899,104	22	12	34	Medium- Low
North Portland Greenway: Kelley Point Park to the North Slough	Portland Parks & Recreation	Either	\$4,648,824	20	16	36	Medium- Low
North Portland Greenway: Columbia Boulevard to Cathedral Park	Portland Parks & Recreation	Either	\$2,799,573	26	20	46	Medium
Council Creek Regional Trail Enhanced Street Crossings	Washington County	Either	\$5,511,000	38	28	66	Medium- High
Cornfoot Road Multi-Use Path Project	Portland Bureau of Transportation	Either	\$6,698,345	34	24	58	Medium
NE 148th Avenue Safety and Access to Transit	Portland Bureau of Transportation	RFFA	\$7,100,335	20	4	24	Low
Beaverton Creek Trail Segments #3 and #4	Tualatin Hills Parks & Recreation District	RFFA	\$1,774,575	48	76	124	High
SE 7th Avenue Complete Street Project	Portland Bureau of Transportation	RFFA	\$10,692,227	12	4	16	Low
NE 162nd Avenue Complete Street	Gresham	RFFA	\$8,442,976	38	12	64	Medium
Cully Boulevard/ 57th Avenue Complete Street Project	Portland Bureau of Transportation	RFFA	\$7,643,201	14	8	22	Low
SW Taylors Ferry Road Access to Transit	Portland Bureau of Transportation	RFFA	\$10,124,236	50	44	94	High
NE Sandy Boulevard Complete Street: Gresham City Limits to NE 230th Avenue	Multnomah County	RFFA	\$20,660,000	32	56	88	High

Project	Applicant	Fund Source	Requested Amount	Scope, Schedule, Budget, Collaboration Risk	Inherent Risk	Total Risk	Risk Score
NE Martin Luther King Jr. Blvd Safety and Access to Transit (Phase 2)	Portland Bureau of Transportation	RFFA	\$5,532,955	16	8	24	Low
Willamette Falls Drive Multimodal Improvement Project – 16th Street to Ostman Road	West Linn	RFFA	\$3,512,985	26	28	54	Medium

## Risk Summary for Individual Projects - Alphabetically

Project name:	NE 148 <sup>th</sup> Avenue Safety and Access to Transit
Applicant:	Portland Bureau of Transportation
Amount requested:	\$7,100,335
Source requested:	RFFA
Project phase(s):	Construction
Risk overview:	This is a low-risk project as most of the changes are occurring through signing/striping within the existing curbs and existing project development has defined and accounted for most of the complexities.
Risk ratings:	RFFA
Risk Score	Low
L	

Project name:	NE 162nd Avenue Complete Street
Applicant:	Gresham
Amount requested:	\$8,442,976
Source requested:	RFFA
Project phase(s):	Construction
Risk overview:	Project risks center on right-of-way, which has been accounted for but still may pose a risk.
Risk ratings:	RFFA
Risk Score	Medium

Project name:	SE 7th Avenue Complete Street Project
Applicant:	Portland Bureau of Transportation
Amount requested:	\$10,692,227
Source requested:	RFFA
Project phase(s):	Construction
Risk overview:	The key project risk is potential controversy due to parking removal, but prior outreach has indicated that this is the most supported option for this project, and further outreach will confirm this.
Risk ratings:	RFFA
Risk Score	Low

Project name:	SW Allen Blvd: SW Murray Blvd to SW King Boulevard
Applicant:	Beaverton
Amount requested:	\$723,670
Source requested:	RFFA
Project phase(s):	Planning
Risk overview:	The team found this project to be a low-risk planning project to identify multimodal safety options for this corridor, and the project appears to be well budgeted and has few external complexities.
Risk ratings:	RFFA
Risk Score	Low

Project name:	Beaverton Creek Trail Segments #3 and #4
Applicant:	Tualatin Hills Parks & Recreation District
Amount requested:	\$1,774,575
Source requested:	RFFA
Project phase(s):	Construction
Risk overview:	The project application includes significant inherent risks, including wetland implications, right-of-way acquisitions, utility and railroad impacts, and contaminated soil. However, the applicant has made a lot of progress in identifying and mitigating the risks that can be controlled. There is some risk in requesting construction funds while utility, preliminary engineering, and right-of-way activities are ongoing.
Risk ratings:	RFFA
<b>Risk Score</b>	High

Project name:	Brookwood Parkway Pedestrian Overpass	
Applicant:	Hillsboro	
Amount requested:	\$4,500,000	
Source requested:	Either	
Project phase(s):	Planning, Project Development	
Risk overview:	There are inherent risks due to the complexities regarding the proximity to a floodplain, potential impact to major utilities, and the need to coordinate with multiple partners including ODOT, Washington County, Portland General Electric, and Bonneville Power Administration. There are risks around the project budget. There is risk in assuming that Washington County (not federally-certified) will deliver the project.	
Risk ratings:	Trails Bond	RFFA
Risk Score	High	High

Project name:	Clackamas River Trail
Applicant:	Happy Valley
Amount requested:	\$666,175
Source requested:	Trails Bond
Project phase(s):	Construction
Risk overview:	The biggest risks include whether more public outreach should be incorporated, how to access the site, and understanding the implications for stormwater, wildlife habitat impacts, and the environmental impacts more broadly.
Risk ratings:	Trails Bond
Risk Score	High

Project name:	Cornfoot Road Multi-Use Path Project	
Applicant:	Portland Bureau of Transportation	
Amount requested:	\$5,225,500 (Trails Bond)	\$6,698,345 (RFFA)
Source requested:	Either	
Project phase(s):	Project Development, Construction	
Risk overview:	Key project risks include the special National Environmental Policy Act process with the Federal Aviation Administration, uncertainty about ability to widen the bridge over the Columbia Slough to add facilities, and right-of-way acquisition needs.	
Risk ratings:	Trails Bond	RFFA
Risk Score	Medium	Medium

Project name:	Council Creek Regional Trail Enh	anced Street Crossings
Applicant:	Washington County	
Amount requested:	\$5,511,000	
Source requested:	Either	
Project phase(s):	Construction	
Risk overview:	The main project risks are associated with the fact that project development activities are currently underway, and changes in those projects may affect this project. While Washington County has a comprehensive plan to keep current project work on track, if it is delayed or not completed for any reason, this project will not be applicable. There are other risks associated with project complexities including the number of jurisdictions required for coordination, ODOT delivery, and that it is not ideal to mix and match RFFA and Trails Bond funding.	
Risk ratings:	Trails Bond	RFFA
Risk Score	Medium	Medium-High

Project name:	Cully Boulevard/ 57th Avenue Complete Street Project
Applicant:	Portland Bureau of Transportation
Amount requested:	\$7,643,201
Source requested:	RFFA
Project phase(s):	Construction
Risk overview:	This project is generally low risk, as it is well-defined through existing project development, only affecting an already urban cross section without environmental complexities and will only require right-of-way from one adjacent parcel. There are some minor risks around inclusion of items in the cost estimate.
Risk ratings:	RFFA
Risk Score	Low

Project name:	Emerald Necklace Trail Master Plan	
Applicant:	Forest Grove	
Amount requested:	\$200,000	
Source requested:	Either	
Project phase(s):	Planning	
Risk overview:	Key risks focus on scope development, the number of complexities that arise from the length of this project, and whether the budget will be appropriate for the large scope of this project.	
Risk ratings:	Trails Bond	RFFA
Risk Score	Medium-High	High

Project name:	Fanno Creek Trail Project Development: Bonita Road to Durham Road
Applicant:	Tigard
Amount requested:	\$1,606,705
Source requested:	RFFA
Project phase(s):	Planning
Risk overview:	Key project risks include inherent project complexities due to proximity to riparian zone/waterways. The project scope and budget accounts for these risks appropriately, the request is only for project development funds to help mitigate these risks further, and there has been significant work on the project to this point already. The applicant applying for "planning" but there is some risk that some scope items will be considered to be preliminary engineering (PE) tasks. This will require active management with the Federal Highway Administration (FHWA) during project scoping and throughout the project.
Risk ratings:	RFFA
Risk Score	Low



Project name:	Gresham-Fairview Trail: Halsey to Sandy	
Applicant:	Gresham	
Amount requested:	\$4,979,975	
Source requested:	Trails Bond	
Project phase(s):	Construction	
Risk overview:	The key risks for this project are the coordination with the railroad and ODOT: although the project is not anticipating impacting these structures, coordination with the agencies is still likely necessary. Minor risks include potential stormwater and tree related permits and the need to do more direct outreach to abutters. The applicant must be comfortable covering any project overruns. Additional project considerations include: considering treatments at intersections like bicycle-related striping and protected left and right turns to improve awareness of bidirectional bicyclists at intersections.	
Risk ratings:	Trails Bond	
Risk Score	Medium-Low	



Project name:	I-205 Multi-Use Path Gap Refinement Plan
Applicant:	Clackamas County
Amount requested:	\$935,884
Source requested:	RFFA
Project phase(s):	Planning, Project Development
Risk overview:	This project is well-scoped and further project development will consider risks before construction. The biggest risks include the budget and agency coordination. Project budget does not include escalation or contingency for tasks other than focused bridge type, size, and location. Project will require significant outside agency involvement, including involvement by ODOT. Lower risk alternatives may also be lower impact.
Risk ratings:	RFFA
Risk Score	Low

Project name:	Lakeview Boulevard – Jean Road to McEwan Road
Applicant:	Lake Oswego
Amount requested:	\$450,036
Source requested:	RFFA
Project phase(s):	Project Development
Risk overview:	The overall cost estimate seems sufficient but there is no activity break down provided, which poses a risk because the project may not sufficiently fund each task. There is some risk in whether cost overages will be able to be sufficiently covered by the City. There is some risk that future phases of this project will face neighborhood opposition due to right-of-way impacts and roadway character changes and there is some risk in the lack of coordination with ODOT. However, this does not pose a risk to the project as scoped, as the project is only requesting funding through 30% design and may be able to mitigate this risk through this project development process by coming up with a neighborhood supported design.
Risk ratings:	RFFA
Risk Score	Medium-Low

Project name:	Marine Drive Trail: I-205 to NE 122nd Avenue	
Applicant:	Portland Parks & Recreation	
Amount requested:	\$2,261,645 (Trails Bond)	\$2,899,104 (RFFA)
Source requested:	Either	
Project phase(s):	Project Development, Construction	
Risk overview:	Key project risks include complex and permitting work due to prox levee, and coordination with oth including the US Army Corps of E limited project development so f relatively focused scope and co secured along the entire alignme	imity to the river, work on the ner agencies/jurisdictions, ngineers. There has been far, but the project has a nstruction easements are
Risk ratings:	Trails Bond	RFFA
Risk Score	Medium-Low	Medium-Low

Project name:	NE Martin Luther King Jr. Blvd Safety and Access to Transit (Phase 2)	
Applicant:	Portland Bureau of Transportation	
Amount requested:	\$5,532,955	
Source requested:	RFFA	
Project phase(s):	Construction	
Risk overview:	This project is relatively low risk due to its focused and limited scope but there are some outstanding questions based on interpretation of the budget, including questions about utilities and possible streetcar rail ties.	
Risk ratings:	RFFA	
Risk Score	Low	

Project name:	North Portland Greenway: Columbia Boulevard to Cathedral Park	
Applicant:	Portland Parks & Recreation	
Amount requested:	\$2,700,061 (Trails Bond)	\$2,799,573 (RFFA)
Source requested:	Either	
Project phase(s):	Project Development, Construction	
Risk overview:	This project involves multiple risks including potentially impacting a 72" storm main, coordination with the Columbia Boulevard pedestrian and bicycle bridge, and utility relocation needs.	
Risk ratings:	Trails Bond	RFFA
Risk Score	Medium	Medium

Project name:	North Portland Greenway: Kelley	Point Park to the North Slough
Applicant:	Portland Parks & Recreation	
Amount requested:	\$3,626,632 (Trails Bond)	\$4,648,824 (RFFA)
Source requested:	Either	
Project phase(s):	Project Development, Construction	
Risk overview:	There is some inherent risk with the trail proximity to a floodplain and wetland. There are also some issues with the budget around whether adequate staff time is budgeted, and if permitting costs are included.	
Risk ratings:	Trails Bond	RFFA
Risk Score	Medium-Low	Medium-Low

Project name:	NE Sandy Boulevard Complete Street: Gresham City Limits to NE 230th Avenue
Applicant:	Multnomah County
Amount requested:	\$20,660,000
Source requested:	RFFA
Project phase(s):	Construction
Risk overview:	This is a project of considerable length and with quite a few project complexities. With the design phase yet to kick off, there are inherent significant project risks related to utility relocation and environmental impacts. Known risks include needing to acquire right-of-way and crossing two potential wetlands. The budget seems to sufficiently account for project risks, but additional clarifications are requested.
Risk ratings:	RFFA
Risk Score	High

Project name:	Sandy River Greenway – Riverfront Trail and Park
Applicant:	Troutdale
Amount requested:	\$1,945,800
Source requested:	Trails Bond
Project phase(s):	Construction
Risk overview:	The biggest risks to this project are the railroad undercrossing, which the team is working to mitigate, and the proximity to the river, which has been accounted for. The project is well- defined through extensive project development already, and risks are documented and accounted for in the cost estimate.
Risk ratings:	Trails Bond
Risk Score	Medium-Low

Project name:	Scott Creek Trail Development
Applicant:	Happy Valley
Amount requested:	\$162,840
Source requested:	Trails Bond
Project phase(s):	Planning, Project Development
Risk overview:	There is risk in the budget not being sufficient for the scope: the budget is low in comparison to other similar recently completed projects and other Trails Bond/RFFA requests for a similar scope. For a low-cost project, there are considerable risks including potential federal nexus for a creekside trail (which would mean that the benefits from using Trail Bond money would be moot), inadequate budgeting, and potential community pushback for the street alignment.
Risk ratings:	Trails Bond
Risk Score	Medium-High

Project name:	SW Taylors Ferry Road Access to Transit
Applicant:	Portland Bureau of Transportation
Amount requested:	\$10,124,236
Source requested:	RFFA
Project phase(s):	Construction
Risk overview:	There is significant risk regarding right-of-way impacts, environmental impacts to Woods Creek, and complexities with coordinating with BES on major project elements such as watermain and culvert relocation.
Risk ratings:	RFFA
Risk Score	High

Project name:	Tigard-Lake Oswego Regional Tro	il Gap: I-5 to Wall Street
Applicant:	Tigard	
Amount requested:	\$245,000	
Source requested:	Either	
Project phase(s):	Planning	
Risk overview:	The key risks include coordination with other agencies (ODOT) and complexities due to the existing interchange and future interchange project. If it could be determined whether an alignment through the interchange is a possibility before this project kicked-off, it would allow for this project to have a much more focused scope.	
Risk ratings:	Trails Bond	RFFA
Risk Score	Medium-Low	Medium-Low

Project name:	Trolley Trail: Milwaukie Bay Park
Applicant:	North Clackamas Parks & Recreation District
Amount requested:	\$624,250
Source requested:	Trails Bond
Project phase(s):	Construction
Risk overview:	The cost estimate provides a good level of detail for the project phase and most risks seem to be considered and addressed. The overall cost for constructing a trail of this length seems a bit low, but we believe that is because so many project development tasks are included in the larger Milwaukie Bay Park project.
Risk ratings:	Trails Bond
Risk Score	Medium-Low

Project name:	S Troutdale Road Complete Street and Fish Passage: SE Stark Street to Beaver Creek Lane
Applicant:	Multnomah County
Amount requested:	\$1,720,000
Source requested:	RFFA
Project phase(s):	Project Development
Risk overview:	This project area has several inherent risks, as it impacts an environmentally sensitive area, will require culvert replacement on a salmon bearing stream, will trigger stormwater management requirements, extensive permits, etc. but the project is requesting only project development funding in order to better understand impacts and be able to mitigate risk.
Risk ratings:	RFFA
Risk Score	Low

Project name:	Westside Trail Bicycle and Pedestrian Bridge
Applicant:	Tualatin Hills Parks & Recreation District
Amount requested:	\$1,907,500
Source requested:	Trails Bond
Project phase(s):	Project Development
Risk overview:	There are many risks related to this project including major utilities, wetlands, irregular grades, limited right-of-way, and the involvement of many jurisdictions, agencies, and organizations. The project has had quite a bit of project development to date to help understand and mitigate risks.
Risk ratings:	Trails Bond
Risk Score	Medium-High

Project name:	Westside Trail: Segment 1 Planning and Design
Applicant:	King City
Amount requested:	\$210,000
Source requested:	Trails Bond
Project phase(s):	Planning, Project Development
Risk overview:	Key risks include outstanding budget related questions and a number of complexities including multiple major utilities, stormwater considerations, permits, and right-of-way needs. The provided construction cost estimate does not seem to match with the RFFA breakdowns provided. The budget breakdown for construction identifies \$3.3M as the cost estimate, but the funding request and "other funds" for construction, add up to less than \$2.4M even though the application include some items like right-of-way that are not captured in the construction cost estimate. There are some complexities like ROW acquisition/easements from Portland General Electric, Bonneville Power Administration, Edgewood Home Owners Association, and Mountain View Mobile Estates and permits that will need to be figured out before construction that are outside the scope of this project.
Risk ratings:	Trails Bond
Risk Score	Medium-High

Willamette Falls Drive Multimodal Improvement Project – 16th Street to Ostman Road
West Linn
\$3,512,985
RFFA
Construction
There are project risks related to right-of-way/easement needs, potential impacts and project delays from unknown water line work, and unknowns related to the project delivery agency. Right-of-way/construction easements have been accounted for but still create complexity for the project.
RFFA
Medium

## Conclusion

This risk assessment is intended to provide information about the likelihood of a project being completed on time, on budget, and as intended. Project risk should be balanced with intended project outcomes to make the decision about which RFFA and Trails Bond applications should be prioritized.

Appendix A: Risk Assessment Scoring Sheet

#### Project Name KAI Reviewer Funding Type? If either, do we have a suggestion? Federally Certified? Project Development Phases? Description Risk Overview

Risk Overview																
Assessment Factor	Project Development Phase	Risk Rank	Low Risk	Low	Low Score	Mid Risk	Medium	Mid Score	High Risk	High	High Score	Risk Level	SCORE	RFFA	Trails Bond	General Notes
					e, Budget, and				1			1			0 0	
Quality of Project Scope Status of Planning and Scoping Documents	Planning, PE, Construction PE, Construction	Medium Low	High Complete	Low Low		0 Developing 0 Underway	Medium Medium	2	Low Not Initiated	High High	-	8		0 0		
Quality of Project Budget (see details below) Staff time budgeted?	Planning, PE, Construction Planning, PE, Construction	High Low	Adequate	Low	c	Inadequate	See E Medium	udget informat	ion below None	High		4		0		
ODOT project delivery budget?	Planning, PE, Construction	Low	Adequate or	Low	c	) Inadequate	Medium	2	None	High		4		0		
Inflation/escalation?	Planning, PE, Construction	Low	Unnecessary Adequate	Low	(	) Inadequate	Medium		None	Hiah		4		0		
Is there an adequate budget contingency?	Planning, PE, Construction	Low	Adequate	Low	(	) Inadequate	Medium	2	None	High		4		0		
Is community engagement appropriately budgeted?	Planning, PE, Construction	Low	Adequate Adequate or	Low	0	) Inadequate	Medium	2	None None	High		4		0		
Are permitting costs included?	PE, Construction	Low	Unnecessary	Low	C	) Inadequate	Medium	2	None	High		4		0		
Are mobilization costs included?	Construction	Low	Adequate	Low	C	) Inadequate	Medium	2	None	High		4		0		
Are construction easements included?	Construction	Low	Adequate or Unnecessary	Low	C	) Inadequate	Medium	2	None	High		4		0		
Do costs feel reasonable?	Planning, PE, Construction	Medium	Yes	Low	C	) Inadequate	Medium	4	No	High	:	8		0		
Status of Preliminary Engineering and Design Phase Local Community Support	Construction PE, Construction	Low Medium	Complete Supported	Low Low		D Underway D Controversial	Medium Medium	2	Not Initiated Opposed or Unknown	High High		4		0		
Governing Body Support	Planning, PE, Construction	Low	Supported	Low		0 Controversial	Medium	2	Opposed or Unknown	High		4		0		
Secured Funding Toward Project Completion	Planning, PE, Construction	Low	Certain	Low		D Probable	Medium	2	2. Unlikely	High		4		0		
Environmental/NEPA Impacts and Mitigation Defined	PE, Construction	High	Yes or Unnecessary	Low		0 Incomplete	Medium	8	Not Initiated	High	1	6		0		
Utility Relocation Need	PE, Construction	High	No, Minor, or Complete	Low		D Uncertain or Underway	Medium	٤	Yes and Not Addressed	High	1	6		0		
Water Quality or Quantity Mitigation Need	PE, Construction	Medium	Low or Complete	Low	1	0 Uncertain or Underway		4	High and Not Addressed	High	:	8		0		
Street Lighting Need	PE, Construction	Low	No, Minor, or Complete	Low		Uncertain or partially addressed	Medium	2	Yes and Not Addressed	High		4		0		
Outside Coordination Needs and Status	Planning, PE, Construction	High	compiete				See Outside	Coordination in	formation below							
ODOT delivery?	Planning, PE, Construction	Medium	No and/or Complete	Low	C	Yes and Some Progress	Medium	4	Yes and No Contact	High	:	8		0		
Other jurisdictional/major partner involvement?	Planning, PE, Construction	Medium	No and/or Complete	Low	C	Progress	Medium	4	Yes and No Contact	High	:	8		0		
Railroad impact?	Planning, PE, Construction	High	No and/or Complete	Low	C	Yes and Some Progress	Medium	٤	Yes and No Contact	High	1	6		0		
Status of Right-of-Way Acquisitions	Construction	High	Complete or Unnecessary	Low		0 Underway	Medium	٤	8 Not Initiated	High	1	6		0		
Other impact?	Planning, PE, Construction	Medium	No and/or Addressed	Low	C	Yes and Some Progress	Medium	4	Yes and Not Addressed	High	:	8		0		
			1		Inherent Ris	k –						1			0 0	
Right-of-Way Acquisitions	Construction	High	None/Only Construction Easements	Low	1	Yes, 1-5 non- controversial parcels	Medium	٤	Yes, 6+ parcels or controversial parcels	High	1	6		0		
Environmental Impacts/Environmental Permitting?	PE, Construction	High	None/Very Minor	Low	,	Indirect or minor impact to riparian zone, floodplain, environmentally sensitive area, endangered species, etc.	Medium	8	Direct or major impact to riparian zone, wetland, floodplain, environmentally sensitive areas, endangered species, etc.	High	1	6		0		
Utility Relocation Need	PE, Construction	High	None/very Minor (on public ROW)	Low		(Unlikely) Yes, minor utility (waterline, high voltage transmission lines, gas lines, etc.) and utility owned/operated ROW	Medium	٤	Yes, major utility (waterline, high voltage transmission lines, gas lines, etc.) and utility owned/operated ROW	High	1	6		0		
Water Quality or Quantity Treatment Needs	PE, Construction	Medium	Low, likely not triggering new stornwater treatment no to very little impervious pavement added/stornwater treatment already in place/trails	Low		New impervious, but 9 space within ROW to move/treat	Medium	2	Very constrained ROW (no space to deal with water within the ROW) or significant new impervious along sensitive areas (wetlands, floodplains, fish bearing streams)	High		8		0		
Outside Coordination Needs	Planning, PE, Construction	High					See Outside	Coordination in	l formation below							
ODOT delivery?	Planning, PE, Construction	Medium	Locally certified or	Low	c	Other agency delivery	Medium	4	ODOT delivery	High	:	8		0		
Other jurisdictional/major partner involvement?	Planning, PE, Construction	Medium	Using Trail Bond No	Low	c	) Yes - 1	Medium	2	Yes - 2 or more	High	:	8		0		
Railroad impact? Other impact?	Planning, PE, Construction Planning, PE, Construction	High Medium	No No	Low Low	0	) Minor ) Minor	Medium Medium	٤ 2	8 Major Major	High High	1	8		0 0		

## DRAFT 25-27 Project Ratings (Uncategorized)

Project	Applicant	Fund Source	Requested amount	Equity	Safety	Climate	Con. Rel.	Trails	Overall
148th Ave	РВОТ	RFFA	\$ 7,100,335	89%	63%	67%	54%	N/A	68%
162nd Ave	Gresham	RFFA	\$ 7,316,080	100%	83%	67%	79%	N/A	82%
57th Ave-Cully Blvd	РВОТ	RFFA	\$ 7,643,201	67%	63%	67%	71%	N/A	67%
7th Ave	РВОТ	RFFA	\$ 10,692,227	56%	71%	67%	79%	N/A	68%
Allen Blvd	Beaverton	RFFA	\$ 723,670	67%	50%	67%	79%	N/A	66%
Beaverton Creek Trail	THPRD	RFFA	\$ 1,774,575	78%	71%	56%	79%	N/A	71%
Brookwood Ped Overpass	Hillsboro	Bond	\$ 4,500,000	44%	71%	33%	N/A	71%	55%
Brookwood Ped Overpass	Hillsboro	RFFA	\$ 4,500,000	44%	71%	33%	67%	N/A	54%
Clackamas River Trail	Happy Valley	Bond	\$ 666,175	33%	42%	11%	N/A	29%	29%
Cornfoot Rd	PBOT	Bond	\$ 5,225,500	56%	46%	44%	N/A	59%	51%
Cornfoot Rd	РВОТ	RFFA	\$ 6,698,345	56%	46%	44%	83%	N/A	57%
Council Ck Trail	Washington Co	Bond	\$ 5,511,000	67%	92%	67%	N/A	82%	77%
Council Ck Trail	Washington Co	RFFA	\$ 5,511,000	67%	92%	67%	79%	N/A	76%
Emerald Necklace Trail	Forest Grove	Bond	\$ 200,000	56%	63%	33%	N/A	53%	51%
Emerald Necklace Trail	Forest Grove	RFFA	\$ 200,000	56%	63%	33%	54%	N/A	51%
Fanno Ck Trail	Tigard	RFFA	\$ 1,606,705	67%	50%	56%	54%	N/A	57%
Gresh-Fairview Trail	Gresham	Bond	\$ 4,167,723	67%	79%	56%	N/A	65%	67%
I-205 MUP	Clackamas Co	RFFA	\$ 935,884	78%	71%	56%	71%	N/A	69%
Lakeview Blvd	Lake Oswego	RFFA	\$ 450,036	67%	13%	56%	13%	N/A	37%
Marine Dr Trail	PPR	Bond	\$ 2,161,124	56%	71%	56%	N/A	59%	60%
Marine Dr Trail	PPR	RFFA	\$ 2,770,252	56%	71%	56%	79%	N/A	65%
MLK Blvd	РВОТ	RFFA	\$ 5,532,955	78%	63%	78%	88%	N/A	76%
NP Greenway (Col to Cath)	PPR	Bond	\$ 2,647,950	78%	83%	44%	N/A	71%	69%
NP Greenway (Col to Cath)	PPR	RFFA	\$ 2,745,541	78%	83%	44%	79%	N/A	71%
NP Greenway (Kelley to Slough)	PPR	Bond	\$ 3,483,699	56%	58%	44%	N/A	56%	54%
NP Greenway (Kelley to Slough)		RFFA	\$ 4,465,605	56%	58%	44%	54%	N/A	53%
Sandy Blvd	Multnomah Co	RFFA	\$ 20,660,000	44%	63%	67%	79%	N/A	63%
Sandy River Greenway	Troutdale	Bond	\$ 1,945,800	22%	67%	44%	N/A	47%	45%
Scott Creek Trail	Happy Valley	Bond	\$ 89,562	78%	79%	44%	N/A	47%	62%
Taylors Fy Rd	РВОТ	RFFA	\$ 10,124,236	56%	58%	56%	67%	N/A	59%
Tigard-LO Trail	Tigard	Bond	\$ 245,000	67%	71%	56%	N/A	82%	69%
Tigard-LO Trail	Tigard	RFFA	\$ 245,000	67%	71%	56%	79%	N/A	68%
Trolley Trail	NCPRD	Bond	\$ 624,250	67%	71%	56%	N/A	88%	70%
Troutdale Rd	Multnomah Co	RFFA	\$ 1,720,000	56%	58%	44%	50%	N/A	52%
Westside Trail Bridge	THPRD	Bond	\$ 1,907,500	89%	71%	33%	N/A	76%	67%
Westside Trail: Seg 1	King City	Bond	\$ 210,000	44%	50%	22%	N/A	56%	43%
Willamette Falls Dr	West Linn	RFFA	\$ 3,497,580	33%	63%	56%	54%	N/A	51%
			average rating	62%	65%	51%	68%	63%	61%
			max	100%	92%	78%	88%	88%	82%
			min	22%	13%	11%	13%	29%	29%
			max/min diff	78%	79%	67%	75%	59%	53%

1. Overall				Legend:	BEST	BETTER	GOOD			
Project	Applicant	Fund Source	R	Requested amount	Equity	Safety	Climate	Con. Rel.	Trails	Overall
Trails Bond Planning/PD projec										
Tigard-LO Trail	Tigard	Either	\$	245,000	67%	71%	56%	N/A	82%	69%
Westside Trail Bridge	THPRD	Bond	\$	1,907,500	89%	71%	33%	N/A	76%	67%
Scott Creek Trail	Happy Valley	Bond	\$	89,562	78%	79%	44%	N/A	47%	62%
Brookwood Ped Overpass	Hillsboro	Either	\$	4,500,000	44%	71%	33%	N/A	71%	55%
Emerald Necklace Trail	Forest Grove	Either	\$	200,000	56%	63%	33%	N/A	53%	51%
Westside Trail: Seg 1	King City	Bond	\$	210,000	44%	50%	22%	N/A	56%	43%
			ave	erage rating	<b>63%</b>	68%	<b>37%</b>	N/A	64%	58%
				max	89% 44%	79% 50%	56% 22%		82% 47%	69% 43%
				min diff	44%	29%	33%		35%	43% 26%
Trails Bond Construction projec	ts									
Council Ck Trail	Washington Co	Either	\$	5,511,000	67%	92%	67%	N/A	82%	77%
Trolley Trail	NCPRD	Bond	\$	624,250	67%	71%	56%	N/A	88%	70%
NP Greenway (Col to Cath)	PPR	Either	\$	2,647,950	78%	83%	44%	N/A	71%	69%
Gresh-Fairview Trail	Gresham	Bond	\$	4,167,723	67%	79%	56%	N/A	65%	67%
Marine Dr Trail	PPR	Either	\$	2,161,124	56%	71%	56%	N/A	59%	60%
NP Greenway (Kelley to Slough)		Either	\$	3,483,699	56%	58%	44%	N/A	56%	54%
Cornfoot Rd	РВОТ	Either	\$	5,225,500	56%	46%	44%	N/A	59%	51%
Sandy River Greenway	Troutdale	Bond	\$	1,945,800	22%	67%	44%	N/A	47%	45%
Clackamas River Trail	Happy Valley	Bond	\$	666,175	33%	42%	11%	N/A	29%	29%
			ave	erage rating	56%	68%	47%	N/A	62%	58%
				max	78%	92%	67%		88%	77%
				min	22%	42%	11%		29%	29%
				diff	56%	50%	56%		59%	48%
RFFA Planning/PD projects										
I-205 MUP	Clackamas Co	RFFA	\$	935,884	78%	71%	56%	71%	N/A	69%
Tigard-LO Trail	Tigard	Either	\$	245,000	67%	71%	56%	79%	N/A	68%
Allen Blvd	Beaverton	RFFA	\$	723,670	67%	50%	67%	79%	N/A	66%
Fanno Ck Trail	Tigard	RFFA	\$	1,606,705	67%	50%	56%	54%	N/A	57%
Brookwood Ped Overpass	Hillsboro	Either	\$	4,500,000	44%	71%	33%	67%	N/A	54%
Troutdale Rd	Multnomah Co	RFFA	\$	1,720,000	56%	58%	44%	50%	N/A	52%
Emerald Necklace Trail	Forest Grove	Either	\$	200,000	56%	63%	33%	54%	N/A	51%
Lakeview Blvd	Lake Oswego	RFFA	\$	450,036	67%	13%	56%	13%	N/A	37%
			ave	erage rating	63%	56%	50%	58%	N/A	57%
				max	78%	71%	67%	79%		69%
				min	44%	13%	33%	13%		37%
				diff	33%	58%	33%	67%		32%
RFFA Construction projects		1	1.							
162nd Ave	Gresham	RFFA	\$	7,316,080	100%	83%	67%	79%	N/A	82%
MLK Blvd	PBOT	RFFA	\$	5,532,955	78%	63%	78%	88%	N/A	76%
Council Ck Trail	Washington Co	Either	\$	5,511,000	67%	92%	67%	79%	N/A	76%
NP Greenway (Col to Cath)	PPR	Either	\$	2,745,541	78%	83%	44%	79%	N/A	71%
Beaverton Creek Trail	THPRD	RFFA	\$	1,774,575	78%	71%	56%	79%	N/A	71%
7th Ave	PBOT	RFFA		10,692,227	56%	71%	67%	79%	N/A	68%
148th Ave	PBOT	RFFA	\$	7,100,335	89%	63%	67%	54%	N/A	68%
57th Ave-Cully Blvd	PBOT	RFFA	\$	7,643,201	67%	63%	67%	71%	N/A	67%
Marine Dr Trail	PPR	Either	\$	2,770,252	56%	71%	56%	79%	N/A	65%
Sandy Blvd	Multnomah Co	RFFA		20,660,000	44%	63%	67%	79%	N/A	63%
Taylors Fy Rd	PBOT	RFFA	-	10,124,236	56%	58%	56%	67%	N/A	59%
Cornfoot Rd	PBOT	Either	\$	6,698,345	56%	46%	44%	83%	N/A	57%
NP Greenway (Kelley to Slough)		Either	\$	4,465,605	56%	58%	44%	54%	N/A	53%
Willamette Falls Dr	West Linn	RFFA	\$	3,497,580	33%	63%	56%	54%	N/A	51%
			ave	erage rating	65%	68%	60%	73%	N/A	65%
				max	100%	92%	78%	88%		82%
				min	33%	46%	44%	54%		51%
				diff	67%	46%	33%	33%		31%

2. Equity				Legend:	BEST	BETTER	GOOD			
Project	Applicant	Fund Source	F	Requested amount	Equity	Safety	Climate	Con. Rel.	Trails	Overall
Trails Bond Planning/PD project	cts						-			
Westside Trail Bridge	THPRD	Bond	\$	1,907,500	89%	71%	33%	N/A	76%	67%
Scott Creek Trail	Happy Valley	Bond	\$	89,562	78%	79%	44%	N/A	47%	62%
Tigard-LO Trail	Tigard	Either	\$	245,000	67%	71%	56%	N/A	82%	69%
Emerald Necklace Trail	Forest Grove	Either	\$	200,000	56%	63%	33%	N/A	53%	51%
Brookwood Ped Overpass	Hillsboro	Either	\$	4,500,000	44%	71%	33%	N/A	71%	55%
Westside Trail: Seg 1	King City	Bond	\$	210,000	44%	50%	22%	N/A	56%	43%
			av	erage rating	63%	68%	37%		64%	58%
				max	89%	79%	56%		82%	69%
				min	44%	50%	22%		47%	43%
				diff	44%	29%	33%		35%	26%
Trails Bond Construction proje	cts									
NP Greenway (Col to Cath)	PPR	Either	\$	2,647,950	78%	83%	44%	N/A	71%	69%
Council Ck Trail	Washington Co	Either	\$	5,511,000	67%	92%	67%	N/A	82%	77%
Gresh-Fairview Trail	Gresham	Bond	\$	4,167,723	67%	79%	56%	N/A	65%	67%
Trolley Trail	NCPRD	Bond	\$	624,250	67%	71%	56%	N/A	88%	70%
Cornfoot Rd	РВОТ	Either	\$	5,225,500	56%	46%	44%	N/A	59%	51%
Marine Dr Trail	PPR	Either	\$	2,161,124	56%	71%	56%	N/A	59%	60%
NP Greenway (Kelley to Slough)		Either	\$	3,483,699	56%	58%	44%	N/A	56%	54%
Clackamas River Trail	Happy Valley	Bond	\$	666,175	33%	42%	11%	N/A	29%	29%
Sandy River Greenway	Troutdale	Bond	\$	1,945,800	22%	67%	44%	N/A	47%	45%
	noutdule	20114	·	erage rating	56%	68%	47%	,	62%	58%
				max	78%	92%	67%		88%	77%
				min	22%	42%	11%		29%	29%
				diff	56%	50%	56%		59%	48%
				um	3078	5078	5078		5970	4070
RFFA Planning/PD projects I-205 MUP	Claskamas Co	DEEA	ć	025 994	700/	710/	F.69/	710/	NI / A	60%
	Clackamas Co	RFFA	\$	935,884	78%	71%	56%	71%	N/A	69%
Tigard-LO Trail	Tigard	Either	\$	245,000	67%	71%	56%	79%	N/A	68%
Allen Blvd	Beaverton	RFFA	\$	723,670	67%	50%	67%	79%	N/A	66%
Fanno Ck Trail	Tigard	RFFA	\$	1,606,705	67%	50%	56%	54%	N/A	57%
Lakeview Blvd	Lake Oswego	RFFA	\$	450,036	67%	13%	56%	13%	N/A	37%
Emerald Necklace Trail	Forest Grove	Either	\$	200,000	56%	63%	33%	54%	N/A	51%
Troutdale Rd	Multnomah Co	RFFA	\$	1,720,000	56%	58%	44%	50%	N/A	52%
Brookwood Ped Overpass	Hillsboro	Either	\$	4,500,000	44%	71%	33%	67%	N/A	54%
			av	erage rating	63%	56%	50%	58%		57%
				max	78%	71%	67%	79%		69%
				min	44%	13%	33%	13%		37%
				diff	33%	58%	33%	67%		32%
RFFA Construction projects		1	-							
162nd Ave	Gresham	RFFA	\$	7,316,080	100%	83%	67%	79%	N/A	82%
148th Ave	PBOT	RFFA	\$	7,100,335	89%	63%	67%	54%	N/A	68%
	111000	RFFA	\$	1,774,575	700/	71%	56%	79%	N/A	71%
Beaverton Creek Trail	THPRD		-		78%					76%
MLK Blvd	РВОТ	RFFA	\$	5,532,955	78%	63%	78%	88%	N/A	
MLK Blvd NP Greenway (Col to Cath)	PBOT PPR	RFFA Either	\$ \$	5,532,955 2,745,541	78% 78%	63% 83%	78% 44%	79%	N/A	71%
MLK Blvd NP Greenway (Col to Cath) 57th Ave-Cully Blvd	PBOT PPR PBOT	RFFA Either RFFA	\$ \$ \$	5,532,955 2,745,541 7,643,201	78% 78% 67%	63% 83% 63%	78% 44% 67%	79% 71%	N/A N/A	71% 67%
MLK Blvd NP Greenway (Col to Cath) 57th Ave-Cully Blvd Council Ck Trail	PBOT PPR PBOT Washington Co	RFFA Either RFFA Either	\$ \$ \$ \$	5,532,955 2,745,541 7,643,201 5,511,000	78% 78% 67% 67%	63% 83% 63% 92%	78% 44% 67% 67%	79% 71% 79%	N/A N/A N/A	71% 67% 76%
MLK Blvd NP Greenway (Col to Cath) 57th Ave-Cully Blvd Council Ck Trail 7th Ave	PBOT PPR PBOT Washington Co PBOT	RFFA Either RFFA Either RFFA	\$ \$ \$ \$	5,532,955 2,745,541 7,643,201 5,511,000 10,692,227	78% 78% 67% 67% 56%	63% 83% 63% 92% 71%	78% 44% 67% 67% 67%	79% 71% 79% 79%	N/A N/A N/A N/A	71% 67% 76% 68%
MLK Blvd NP Greenway (Col to Cath) 57th Ave-Cully Blvd Council Ck Trail 7th Ave Cornfoot Rd	PBOT PPR PBOT Washington Co PBOT PBOT	RFFA Either RFFA Either RFFA Either	\$ \$ \$ \$ \$	5,532,955 2,745,541 7,643,201 5,511,000 10,692,227 6,698,345	78% 78% 67% 67% 56%	63% 83% 63% 92% 71% 46%	78% 44% 67% 67% 67% 44%	79% 71% 79% 79% 83%	N/A N/A N/A N/A	71% 67% 76% 68% 57%
MLK Blvd NP Greenway (Col to Cath) 57th Ave-Cully Blvd Council Ck Trail 7th Ave Cornfoot Rd Marine Dr Trail	PBOT PPR PBOT Washington Co PBOT PBOT PPR	RFFA Either RFFA Either RFFA Either Either	\$ \$ \$ \$ \$ \$ \$	5,532,955 2,745,541 7,643,201 5,511,000 10,692,227 6,698,345 2,770,252	78% 78% 67% 67% 56%	63% 83% 63% 92% 71% 46% 71%	78% 44% 67% 67% 67% 44% 56%	79% 71% 79% 79% 83% 79%	N/A N/A N/A N/A N/A	71% 67% 76% 68% 57% 65%
MLK Blvd NP Greenway (Col to Cath) 57th Ave-Cully Blvd Council Ck Trail 7th Ave Cornfoot Rd	PBOT PPR PBOT Washington Co PBOT PBOT PPR	RFFA Either RFFA Either RFFA Either	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5,532,955 2,745,541 7,643,201 5,511,000 10,692,227 6,698,345 2,770,252 4,465,605	78% 78% 67% 67% 56%	63% 83% 63% 92% 71% 46%	78% 44% 67% 67% 67% 44%	79% 71% 79% 79% 83%	N/A N/A N/A N/A	71% 67% 76% 68% 57%
MLK Blvd NP Greenway (Col to Cath) 57th Ave-Cully Blvd Council Ck Trail 7th Ave Cornfoot Rd Marine Dr Trail	PBOT PPR PBOT Washington Co PBOT PBOT PPR	RFFA Either RFFA Either RFFA Either Either	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5,532,955 2,745,541 7,643,201 5,511,000 10,692,227 6,698,345 2,770,252	78% 78% 67% 56% 56% 56%	63% 83% 63% 92% 71% 46% 71%	78% 44% 67% 67% 67% 44% 56%	79% 71% 79% 79% 83% 79%	N/A N/A N/A N/A N/A	71% 67% 76% 68% 57% 65%
MLK Blvd NP Greenway (Col to Cath) 57th Ave-Cully Blvd Council Ck Trail 7th Ave Cornfoot Rd Marine Dr Trail NP Greenway (Kelley to Slough)	PBOT PPR PBOT Washington Co PBOT PBOT PPR PPR	RFFA Either RFFA Either RFFA Either Either Either	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5,532,955 2,745,541 7,643,201 5,511,000 10,692,227 6,698,345 2,770,252 4,465,605	78% 78% 67% 56% 56% 56% 56%	63% 83% 63% 92% 71% 46% 71% 58%	78% 44% 67% 67% 67% 44% 56% 44%	79% 71% 79% 83% 79% 54%	N/A N/A N/A N/A N/A N/A	71% 67% 76% 68% 57% 65% 53%
MLK Blvd NP Greenway (Col to Cath) 57th Ave-Cully Blvd Council Ck Trail 7th Ave Cornfoot Rd Marine Dr Trail NP Greenway (Kelley to Slough) Taylors Fy Rd	PBOT PPR PBOT Washington Co PBOT PBOT PPR PBOT	RFFA Either RFFA Either RFFA Either Either RFFA	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5,532,955 2,745,541 7,643,201 5,511,000 10,692,227 6,698,345 2,770,252 4,465,605 10,124,236	78% 78% 67% 56% 56% 56% 56% 56%	63% 83% 63% 92% 71% 46% 71% 58% 58%	78% 44% 67% 67% 67% 44% 56% 44% 56%	79%         71%         79%         83%         79%         54%         67%	N/A N/A N/A N/A N/A N/A N/A	71% 67% 68% 57% 65% 53% 59%
MLK Blvd NP Greenway (Col to Cath) 57th Ave-Cully Blvd Council Ck Trail 7th Ave Cornfoot Rd Marine Dr Trail NP Greenway (Kelley to Slough) Taylors Fy Rd Sandy Blvd	PBOT PPR PBOT Washington Co PBOT PBOT PPR PBOT Multnomah Co	RFFA Either RFFA Either RFFA Either Either Either RFFA RFFA	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5,532,955 2,745,541 7,643,201 5,511,000 10,692,227 6,698,345 2,770,252 4,465,605 10,124,236 20,660,000	78% 78% 67% 56% 56% 56% 56% 56% 44%	63% 83% 63% 92% 71% 46% 71% 58% 58% 63%	78% 44% 67% 67% 67% 44% 56% 44% 56% 67%	79% 71% 79% 83% 79% 54% 67% 79%	N/A N/A N/A N/A N/A N/A N/A N/A	71% 67% 68% 57% 65% 53% 59% 63%
MLK Blvd NP Greenway (Col to Cath) 57th Ave-Cully Blvd Council Ck Trail 7th Ave Cornfoot Rd Marine Dr Trail NP Greenway (Kelley to Slough) Taylors Fy Rd Sandy Blvd	PBOT PPR PBOT Washington Co PBOT PBOT PPR PBOT Multnomah Co	RFFA Either RFFA Either RFFA Either Either Either RFFA RFFA	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5,532,955 2,745,541 7,643,201 5,511,000 10,692,227 6,698,345 2,770,252 4,465,605 10,124,236 20,660,000 3,497,580	78% 78% 67% 56% 56% 56% 56% 56% 44% 33%	63%           83%           63%           92%           71%           46%           71%           58%           63%           63%	78% 44% 67% 67% 44% 56% 44% 56% 67% 56%	79%           71%           79%           83%           79%           67%           79%           54%	N/A N/A N/A N/A N/A N/A N/A N/A	71% 67% 68% 57% 65% 53% 59% 63% 51%
MLK Blvd NP Greenway (Col to Cath) 57th Ave-Cully Blvd Council Ck Trail 7th Ave Cornfoot Rd Marine Dr Trail NP Greenway (Kelley to Slough) Taylors Fy Rd Sandy Blvd	PBOT PPR PBOT Washington Co PBOT PBOT PPR PBOT Multnomah Co	RFFA Either RFFA Either RFFA Either Either Either RFFA RFFA	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5,532,955 2,745,541 7,643,201 5,511,000 10,692,227 6,698,345 2,770,252 4,465,605 10,124,236 20,660,000 3,497,580 erage rating	78% 78% 67% 56% 56% 56% 56% 56% 44% 33% 65%	63%           83%           63%           92%           71%           46%           71%           58%           63%           63%           63%	78%           44%           67%           67%           67%           56%           44%           56%           67%           66%           60%	79%           71%           79%           83%           79%           54%           67%           54%           79%           54%	N/A N/A N/A N/A N/A N/A N/A N/A	71% 67% 68% 57% 65% 53% 63% 63% 65%

3. Safety				Legend:	BEST	BETTER	GOOD			
Project	Applicant	Fund Source		equested amount	Equity	Safety	Climate	Con. Rel.	Trails	Overall
Trails Bond Planning/PD project										
Scott Creek Trail	Happy Valley	Bond	\$	89,562	78%	79%	44%	N/A	47%	62%
Westside Trail Bridge	THPRD	Bond	\$	1,907,500	89%	71%	33%	N/A	76%	67%
Tigard-LO Trail	Tigard	Either	\$	245,000	67%	71%	56%	N/A	82%	69%
Brookwood Ped Overpass	Hillsboro	Either	\$	4,500,000	44%	71%	33%	N/A	71%	55%
Emerald Necklace Trail	Forest Grove	Either	\$	200,000	56%	63%	33%	N/A	53%	51%
Westside Trail: Seg 1	King City	Bond	\$	210,000	44%	50%	22%	N/A	56%	43%
			ave	erage rating	63%	68%	37%		64%	58%
				max	89%	79%	56%		82%	69%
				min	44%	50%	22%		47%	43%
				diff	44%	29%	33%		35%	26%
Trails Bond Construction project	rts									
Council Ck Trail	Washington Co	Either	\$	5,511,000	67%	92%	67%	N/A	82%	77%
NP Greenway (Col to Cath)	PPR	Either	\$	2,647,950	78%	83%	44%	N/A	71%	69%
Gresh-Fairview Trail	Gresham	Bond	\$	4,167,723	67%	79%	56%	N/A	65%	67%
Trolley Trail	NCPRD	Bond	\$	624,250	67%	71%	56%	N/A	88%	70%
Marine Dr Trail	PPR	Either	\$	2,161,124	56%	71%	56%	N/A	59%	60%
Sandy River Greenway	Troutdale	Bond	\$	1,945,800	22%	67%	44%	N/A	47%	45%
NP Greenway (Kelley to Slough)		Either	\$	3,483,699	56%	58%	44%	, N/A	56%	54%
Cornfoot Rd	РВОТ	Either	\$	5,225,500	56%	46%	44%	, N/A	59%	51%
Clackamas River Trail	Happy Valley	Bond	\$	666,175	33%	42%	11%	N/A	29%	29%
	, , , ,			erage rating	56%	68%	47%		62%	58%
				max	78%	92%	67%		88%	77%
				min	22%	42%	11%		29%	29%
				diff	56%	50%	56%		59%	48%
RFFA Planning/PD projects										
Tigard-LO Trail	Tigard	Either	\$	245,000	67%	71%	56%	79%	N/A	68%
Brookwood Ped Overpass	Hillsboro	Either	\$	4,500,000	44%	71%	33%	67%	N/A	54%
I-205 MUP	Clackamas Co	RFFA	\$	935 <i>,</i> 884	78%	71%	56%	71%	N/A	69%
Emerald Necklace Trail	Forest Grove	Either	\$	200,000	56%	63%	33%	54%	N/A	51%
Troutdale Rd	Multnomah Co	RFFA	\$	1,720,000	56%	58%	44%	50%	N/A	52%
Fanno Ck Trail	Tigard	RFFA	\$	1,606,705	67%	50%	56%	54%	N/A	57%
Allen Blvd	Beaverton	RFFA	\$	723,670	67%	50%	67%	79%	N/A	66%
Lakeview Blvd	Lake Oswego	RFFA	\$	450,036	67%	13%	56%	13%	N/A	37%
			ave	erage rating	63%	56%	50%	58%		57%
				max	78%	71%	67%	79%		69%
				min	44%	13%	33%	13%		37%
				diff	33%	58%	33%	67%		32%
REFA CONSTRUCTION PROJECTS				um	33%	58%	33%	67%		32%
RFFA Construction projects Council Ck Trail	Washington Co	Either	Ś						N/A	
Council Ck Trail	Washington Co Gresham	Either RFFA	\$ \$	5,511,000	67%	92%	67%	79%	N/A N/A	76%
Council Ck Trail 162nd Ave	Washington Co Gresham PPR	RFFA	\$	5,511,000 7,316,080	67% 100%	92% 83%		79% 79%	N/A	76% 82%
Council Ck Trail	Gresham			5,511,000 7,316,080 2,745,541	67%	92% 83% 83%	67% 67%	79%	N/A N/A	76%
Council Ck Trail 162nd Ave NP Greenway (Col to Cath)	Gresham PPR	RFFA Either	\$ \$ \$	5,511,000 7,316,080 2,745,541 1,774,575	67% 100% 78% 78%	92% 83% 83% 71%	67% 67% 44% 56%	79% 79% 79%	N/A N/A N/A	76% 82% 71%
Council Ck Trail 162nd Ave NP Greenway (Col to Cath) Beaverton Creek Trail	Gresham PPR THPRD	RFFA Either RFFA RFFA	\$ \$ \$	5,511,000 7,316,080 2,745,541 1,774,575 10,692,227	67% 100% 78% 78% 56%	92% 83% 83% 71% 71%	67% 67% 44% 56% 67%	79% 79% 79% 79% 79%	N/A N/A N/A N/A	76% 82% 71% 71% 68%
Council Ck Trail 162nd Ave NP Greenway (Col to Cath) Beaverton Creek Trail 7th Ave	Gresham PPR THPRD PBOT	RFFA Either RFFA	\$ \$ \$ \$	5,511,000 7,316,080 2,745,541 1,774,575 10,692,227 2,770,252	67% 100% 78% 78%	92% 83% 83% 71%	67% 67% 44% 56%	79% 79% 79% 79%	N/A N/A N/A N/A N/A	76% 82% 71% 71%
Council Ck Trail 162nd Ave NP Greenway (Col to Cath) Beaverton Creek Trail 7th Ave Marine Dr Trail	Gresham PPR THPRD PBOT PPR	RFFA Either RFFA RFFA Either RFFA	\$ \$ \$ \$	5,511,000 7,316,080 2,745,541 1,774,575 10,692,227 2,770,252 7,643,201	67% 100% 78% 78% 56% 56%	92% 83% 83% 71% 71% 71% 63%	67% 67% 44% 56% 67% 56%	79% 79% 79% 79% 79%	N/A N/A N/A N/A N/A N/A	76% 82% 71% 71% 68% 65%
Council Ck Trail 162nd Ave NP Greenway (Col to Cath) Beaverton Creek Trail 7th Ave Marine Dr Trail 57th Ave-Cully Blvd	Gresham PPR THPRD PBOT PPR PBOT	RFFA Either RFFA RFFA Either	\$ \$ \$ \$ \$	5,511,000 7,316,080 2,745,541 1,774,575 10,692,227 2,770,252 7,643,201 5,532,955	67% 100% 78% 78% 56% 56% 67%	92% 83% 83% 71% 71% 71%	67% 67% 44% 56% 67% 56% 67%	79% 79% 79% 79% 79% 79% 71%	N/A N/A N/A N/A N/A N/A	76% 82% 71% 71% 68% 65% 67%
Council Ck Trail 162nd Ave NP Greenway (Col to Cath) Beaverton Creek Trail 7th Ave Marine Dr Trail 57th Ave-Cully Blvd MLK Blvd	Gresham PPR THPRD PBOT PPR PBOT PBOT	RFFA Either RFFA RFFA Either RFFA RFFA	\$ \$ \$ \$ \$ \$ \$	5,511,000 7,316,080 2,745,541 1,774,575 10,692,227 2,770,252 7,643,201	67% 100% 78% 56% 56% 67% 78%	92% 83% 83% 71% 71% 63% 63%	67% 67% 44% 56% 67% 56% 67% 78%	79% 79% 79% 79% 79% 79% 71% 88%	N/A N/A N/A N/A N/A N/A	76% 82% 71% 68% 65% 67% 76%
Council Ck Trail 162nd Ave NP Greenway (Col to Cath) Beaverton Creek Trail 7th Ave Marine Dr Trail 57th Ave-Cully Blvd MLK Blvd 148th Ave	Gresham PPR THPRD PBOT PBOT PBOT PBOT PBOT	RFFA Either RFFA Either RFFA RFFA RFFA RFFA	\$ \$ \$ \$ \$ \$ \$	5,511,000 7,316,080 2,745,541 1,774,575 10,692,227 2,770,252 7,643,201 5,532,955 7,100,335 20,660,000	67% 100% 78% 56% 56% 67% 78% 89%	92% 83% 83% 71% 71% 63% 63% 63%	67% 67% 44% 56% 67% 56% 67% 78% 67%	79% 79% 79% 79% 79% 79% 71% 88% 54%	N/A N/A N/A N/A N/A N/A N/A N/A	76% 82% 71% 68% 65% 67% 76% 68%
Council Ck Trail 162nd Ave NP Greenway (Col to Cath) Beaverton Creek Trail 7th Ave Marine Dr Trail 57th Ave-Cully Blvd MLK Blvd 148th Ave Sandy Blvd	Gresham PPR THPRD PBOT PBOT PBOT PBOT PBOT Multnomah Co	RFFA Either RFFA RFFA Either RFFA RFFA RFFA	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5,511,000 7,316,080 2,745,541 1,774,575 10,692,227 2,770,252 7,643,201 5,532,955 7,100,335	67% 100% 78% 78% 56% 56% 67% 78% 89% 44%	92% 83% 83% 71% 71% 63% 63% 63% 63%	67% 67% 44% 56% 67% 56% 67% 78% 67% 67%	79% 79% 79% 79% 79% 79% 71% 88% 54% 79%	N/A N/A N/A N/A N/A N/A N/A N/A	76% 82% 71% 71% 68% 65% 67% 76% 68% 63%
Council Ck Trail 162nd Ave NP Greenway (Col to Cath) Beaverton Creek Trail 7th Ave Marine Dr Trail 57th Ave-Cully Blvd MLK Blvd 148th Ave Sandy Blvd Willamette Falls Dr	Gresham PPR THPRD PBOT PBOT PBOT PBOT Multnomah Co West Linn PBOT	RFFA Either RFFA Either RFFA RFFA RFFA RFFA RFFA	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5,511,000 7,316,080 2,745,541 1,774,575 10,692,227 2,770,252 7,643,201 5,532,955 7,100,335 20,660,000 3,497,580	67% 100% 78% 56% 56% 67% 78% 89% 44% 33%	92% 83% 83% 71% 71% 63% 63% 63% 63% 63%	67% 67% 44% 56% 67% 56% 67% 67% 67% 67% 56%	79% 79% 79% 79% 79% 79% 71% 88% 54% 79% 54%	N/A N/A N/A N/A N/A N/A N/A N/A N/A	76% 82% 71% 68% 65% 67% 76% 68% 63% 51%
Council Ck Trail 162nd Ave NP Greenway (Col to Cath) Beaverton Creek Trail 7th Ave Marine Dr Trail 57th Ave-Cully Blvd MLK Blvd 148th Ave Sandy Blvd Willamette Falls Dr Taylors Fy Rd	Gresham PPR THPRD PBOT PBOT PBOT PBOT Multnomah Co West Linn PBOT	RFFA Either RFFA Either RFFA RFFA RFFA RFFA RFFA RFFA	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5,511,000 7,316,080 2,745,541 1,774,575 10,692,227 2,770,252 7,643,201 5,532,955 7,100,335 20,660,000 3,497,580 10,124,236	67% 100% 78% 56% 56% 67% 78% 89% 44% 33% 56%	92% 83% 83% 71% 71% 63% 63% 63% 63% 63% 63% 63%	67% 67% 44% 56% 67% 67% 67% 67% 67% 56% 56%	79% 79% 79% 79% 79% 79% 71% 88% 54% 79% 54% 67%	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	76% 82% 71% 68% 65% 67% 76% 68% 63% 51% 59%
Council Ck Trail 162nd Ave NP Greenway (Col to Cath) Beaverton Creek Trail 7th Ave Marine Dr Trail 57th Ave-Cully Blvd MLK Blvd 148th Ave Sandy Blvd Willamette Falls Dr Taylors Fy Rd NP Greenway (Kelley to Slough)	Gresham PPR THPRD PBOT PBOT PBOT PBOT PBOT Multnomah Co West Linn PBOT PPR	RFFA Either RFFA Either RFFA RFFA RFFA RFFA RFFA Either	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5,511,000 7,316,080 2,745,541 1,774,575 10,692,227 2,770,252 7,643,201 5,532,955 7,100,335 20,660,000 3,497,580 10,124,236 4,465,605	67% 100% 78% 56% 56% 67% 67% 89% 44% 33% 56%	92% 83% 83% 71% 71% 63% 63% 63% 63% 63% 58% 58%	67% 67% 44% 56% 67% 56% 67% 67% 67% 56% 56% 56%	79% 79% 79% 79% 79% 79% 71% 88% 54% 79% 54% 67% 54%	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	76% 82% 71% 68% 65% 67% 76% 68% 63% 51% 59%
Council Ck Trail 162nd Ave NP Greenway (Col to Cath) Beaverton Creek Trail 7th Ave Marine Dr Trail 57th Ave-Cully Blvd MLK Blvd 148th Ave Sandy Blvd Willamette Falls Dr Taylors Fy Rd NP Greenway (Kelley to Slough)	Gresham PPR THPRD PBOT PBOT PBOT PBOT PBOT Multnomah Co West Linn PBOT PPR	RFFA Either RFFA Either RFFA RFFA RFFA RFFA RFFA Either	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5,511,000 7,316,080 2,745,541 1,774,575 10,692,227 2,770,252 7,643,201 5,532,955 7,100,335 20,660,000 3,497,580 10,124,236 4,465,605 6,698,345	67% 100% 78% 56% 56% 67% 67% 67% 89% 44% 33% 56% 56%	92% 83% 83% 71% 71% 63% 63% 63% 63% 63% 58% 58% 58% 46%	67% 67% 44% 56% 67% 56% 67% 67% 67% 56% 56% 44%	79% 79% 79% 79% 79% 79% 71% 88% 54% 54% 67% 67% 83%	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	76% 82% 71% 71% 68% 65% 67% 76% 68% 63% 51% 59% 53%
Council Ck Trail 162nd Ave NP Greenway (Col to Cath) Beaverton Creek Trail 7th Ave Marine Dr Trail 57th Ave-Cully Blvd MLK Blvd 148th Ave Sandy Blvd Willamette Falls Dr Taylors Fy Rd NP Greenway (Kelley to Slough)	Gresham PPR THPRD PBOT PBOT PBOT PBOT PBOT Multnomah Co West Linn PBOT PPR	RFFA Either RFFA Either RFFA RFFA RFFA RFFA RFFA Either	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5,511,000 7,316,080 2,745,541 1,774,575 10,692,227 2,770,252 7,643,201 5,532,955 7,100,335 20,660,000 3,497,580 10,124,236 4,465,605 6,698,345 rage rating	67% 100% 78% 56% 56% 67% 78% 89% 44% 33% 56% 56% 56% 56%	92% 83% 83% 71% 71% 63% 63% 63% 63% 63% 63% 58% 58% 58% 46% 68%	67% 67% 56% 67% 56% 67% 67% 67% 56% 56% 56% 44% 60%	79% 79% 79% 79% 79% 79% 71% 88% 54% 54% 67% 54% 67% 54% 83% 73%	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	76% 82% 71% 71% 68% 65% 67% 76% 68% 63% 51% 59% 53% 57% 66%

4. Climate				Legend:	BEST	BETTER	GOOD			
Project	Applicant	Fund Source	F	Requested amount	Equity	Safety	Climate	Con. Rel.	Trails	Overall
Trails Bond Planning/PD projec										
Tigard-LO Trail	Tigard	Either	\$	245,000	67%	71%	56%	N/A	82%	69%
Scott Creek Trail	Happy Valley	Bond	\$	89,562	78%	79%	44%	N/A	47%	62%
Westside Trail Bridge	THPRD	Bond	\$	1,907,500	89%	71%	33%	N/A	76%	67%
Brookwood Ped Overpass	Hillsboro	Either	\$	4,500,000	44%	71%	33%	N/A	71%	55%
Emerald Necklace Trail	Forest Grove	Either	\$	200,000	56%	63%	33%	N/A	53%	51%
Westside Trail: Seg 1	King City	Bond	\$	210,000	44%	50%	22%	N/A	56%	43%
			av	erage rating	63%	68%	37%		64%	58%
				max	89%	79%	56%		82%	69%
				min	44%	50%	22%		47%	43%
				diff	44%	29%	33%		35%	26%
Trails Bond Construction projec	ts									
Council Ck Trail	Washington Co	Either	\$	5,511,000	67%	92%	67%	N/A	82%	77%
Gresh-Fairview Trail	Gresham	Bond	\$	4,167,723	67%	79%	56%	, N/A	65%	67%
Trolley Trail	NCPRD	Bond	\$	624,250	67%	71%	56%	N/A	88%	70%
Marine Dr Trail	PPR	Either	\$	2,161,124	56%	71%	56%	, N/A	59%	60%
NP Greenway (Col to Cath)	PPR	Either	\$	2,647,950	78%	83%	44%	, N/A	71%	69%
Sandy River Greenway	Troutdale	Bond	\$	1,945,800	22%	67%	44%	N/A	47%	45%
NP Greenway (Kelley to Slough)	PPR	Either	\$	3,483,699	56%	58%	44%	N/A	56%	54%
Cornfoot Rd	РВОТ	Either	\$	5,225,500	56%	46%	44%	N/A	59%	51%
Clackamas River Trail	Happy Valley	Bond	\$	666,175	33%	42%	11%	N/A	29%	29%
			av	erage rating	56%	68%	47%		62%	58%
				max	78%	92%	67%		88%	77%
				min	22%	42%	11%		29%	29%
				diff	56%	50%	56%		59%	48%
RFFA Planning/PD projects Allen Blvd	Booverton	RFFA	ć	722 670	670/	50%	67%	79%	NI/A	66%
	Beaverton	Either	\$ \$	723,670	67% 67%	71%		79%	N/A N/A	68%
Tigard-LO Trail	Tigard	1	\$ \$	245,000			56%		-	
I-205 MUP	Clackamas Co	RFFA		935,884	78%	71%	56%	71%	N/A	69%
Fanno Ck Trail Lakeview Blvd	Tigard	RFFA RFFA	\$ \$	1,606,705	67%	50%	56%	54%	N/A N/A	57%
Troutdale Rd	Lake Oswego Multnomah Co	RFFA	\$	450,036 1,720,000	67% 56%	13%	56% 44%	13%	N/A N/A	37% 52%
		Either	\$ \$	4,500,000	20%	58%		50%	N/A N/A	52%
Brookwood Ped Overpass	Hillsboro		\$ \$		44 <i>%</i>	71%	33%	67%		
Emerald Necklace Trail	Forest Grove	Either		200,000 erage rating	56% 63%	63% 56%	33% 50%	54% 58%	N/A	51% 57%
			dv		78%	71%	50% 67%	79%		69%
				max						37%
				min	44%	13%	33%	13%		
				diff	33%	58%	33%	67%		32%
RFFA Construction projects		-								
MLK Blvd	РВОТ	RFFA	\$	5,532,955	78%	63%	<b>78</b> %	88%	N/A	76%
Council Ck Trail	Washington Co	Either	\$	5,511,000	67%	92%	67%	79%	N/A	76%
162nd Ave	Gresham	RFFA	\$	7,316,080	100%	83%	67%	79%	N/A	82%
7th Ave	РВОТ	RFFA		10,692,227	56%	71%	67%	79%	N/A	68%
57th Ave-Cully Blvd	РВОТ	RFFA	\$	7,643,201	67%	63%	67%	71%	N/A	67%
148th Ave	РВОТ	RFFA	\$	7,100,335	89%	63%	67%	54%	N/A	68%
Sandy Blvd	Multnomah Co	RFFA	\$	20,660,000	44%	63%	67%	79%	N/A	63%
Beaverton Creek Trail	THPRD	RFFA	\$	1,774,575	78%	71%	56%	79%	N/A	71%
Marine Dr Trail	PPR	Either	\$	2,770,252	56%	71%	56%	79%	N/A	65%
Willamette Falls Dr	West Linn	RFFA	\$	3,497,580	33%	63%	56%	54%	N/A	51%
Taylors Fy Rd	РВОТ	RFFA	\$	10,124,236	56%	58%	56%	67%	N/A	59%
NP Greenway (Col to Cath)	PPR	Either	\$	2,745,541	78%	83%	44%	79%	N/A	71%
NP Greenway (Kelley to Slough)	PPR	Either	\$	4,465,605	56%	58%	44%	54%	N/A	53%
Cornfoot Rd	РВОТ	Either	\$	6,698,345	56%	46%	44%	83%	N/A	57%
			av	erage rating	65%	68%	60%	73%		66%
				max	100%	92%	78%	88%		82%
				max min	100% 33%	92% 46%	78% 44%	88% 54%		82% 51%

5. Congestion   Trails				Legend:	BEST	BETTER	GOOD			
Project	Applicant	Fund Source	F	Requested amount	Equity	Safety	Climate	Con. Rel.	Trails	Overall
Trails Bond Planning/PD project	cts									
Tigard-LO Trail	Tigard	Either	\$	245,000	67%	71%	56%	N/A	82%	69%
Westside Trail Bridge	THPRD	Bond	\$	1,907,500	89%	71%	33%	N/A	76%	67%
Brookwood Ped Overpass	Hillsboro	Either	\$	4,500,000	44%	71%	33%	N/A	71%	55%
Westside Trail: Seg 1	King City	Bond	\$	210,000	44%	50%	22%	N/A	56%	43%
Emerald Necklace Trail	Forest Grove	Either	\$	200,000	56%	63%	33%	N/A	53%	51%
Scott Creek Trail	Happy Valley	Bond	\$	89,562	78%	79%	44%	N/A	47%	62%
			av	erage rating	63%	68%	37%		64%	58%
				max	89%	79%	56%		82%	69%
				min	44%	50%	22%		47%	43%
				diff	44%	29%	33%		35%	26%
Trails Bond Construction proje	rts									
Trolley Trail	NCPRD	Bond	\$	624,250	67%	71%	56%	N/A	88%	70%
Council Ck Trail	Washington Co	Either	\$	5,511,000	67%	92%	67%	N/A	82%	77%
NP Greenway (Col to Cath)	PPR	Either	\$	2,647,950	78%	83%	44%	N/A	71%	69%
Gresh-Fairview Trail	Gresham	Bond	\$	4,167,723	67%	79%	56%	N/A	65%	67%
Marine Dr Trail	PPR	Either	\$	2,161,124	56%	71%	56%	N/A	59%	60%
Cornfoot Rd	РВОТ	Either	\$	5,225,500	56%	46%	44%	N/A	59%	51%
NP Greenway (Kelley to Slough)		Either	\$	3,483,699	56%	58%	44%	N/A	56%	54%
Sandy River Greenway	Troutdale	Bond	\$	1,945,800	22%	67%	44%	N/A	47%	45%
Clackamas River Trail	Happy Valley	Bond	\$	666,175	33%	42%	11%	N/A	29%	29%
				erage rating	56%	68%	47%	,	62%	58%
				max	78%	92%	67%		88%	77%
				min	22%	42%	11%		29%	29%
				diff	56%	50%	56%		59%	48%
RFFA Planning/PD projects	•									
Allen Blvd	Beaverton	RFFA	\$	723,670	67%	50%	67%	79%	N/A	66%
Tigard-LO Trail	Tigard	Either	\$	245,000	67%	71%	56%	79%	N/A	68%
I-205 MUP	Clackamas Co	RFFA	\$	935,884	78%	71%	56%	71%	N/A	69%
Brookwood Ped Overpass	Hillsboro	Either	\$	4,500,000	44%	71%	33%	67%	N/A	54%
Fanno Ck Trail	Tigard	RFFA	\$	1,606,705	67%	50%	56%	54%	N/A	57%
Emerald Necklace Trail	Forest Grove	Either	\$	200,000	56%	63%	33%	54%	N/A	51%
Troutdale Rd	Multnomah Co	RFFA	\$	1,720,000	56%	58%	44%	50%	N/A	52%
Lakeview Blvd	Lake Oswego	RFFA	\$	450,036	67%	13%	56%	13%	N/A	37%
			av	erage rating	63%	56%	50%	58%		57%
				max	78%	71%	67%	79%		69%
				min	44%	13%	33%	13%		37%
				diff	33%	58%	33%	67%		32%
RFFA Construction projects										
MLK Blvd	РВОТ	RFFA	\$	5,532,955	78%	63%	78%	88%	N/A	76%
Cornfoot Rd	PBOT	Either	\$	6,698,345	56%	46%	44%	83%	N/A	57%
Sandy Blvd	Multnomah Co	RFFA	_	20,660,000	44%	63%	67%	79%	N/A	63%
Council Ck Trail	Washington Co	Either	\$	5,511,000	67%	92%	67%	79%	N/A	76%
162nd Ave	Gresham	RFFA	\$	7,316,080	100%	83%	67%	79%	N/A	82%
7th Ave	PBOT	RFFA	<u> </u>	10,692,227	56%	71%	67%	79%	N/A	68%
Beaverton Creek Trail	THPRD	RFFA	\$	1,774,575	78%	71%	56%	79%	N/A	71%
Marine Dr Trail	PPR	Either	\$	2,770,252	56%	71%	56%	79%	N/A	65%
NP Greenway (Col to Cath)	PPR	Either	\$	2,745,541	78%	83%	44%	79%	N/A	71%
57th Ave-Cully Blvd	РВОТ	RFFA	\$	7,643,201	67%	63%	67%	71%	N/A	67%
Taylors Fy Rd	РВОТ	RFFA		10,124,236	56%	58%	56%	67%	N/A	59%
148th Ave	PBOT	RFFA	\$	7,100,335	89%	63%	67%	54%	N/A	68%
Willamette Falls Dr	West Linn	RFFA	\$	3,497,580	33%	63%	56%	54%	N/A	51%
NP Greenway (Kelley to Slough)		Either	\$	4,465,605	56%	58%	44%	54%	N/A	53%
, , , , , , , , , , , , , , , , ,				erage rating	65%	68%	60%	73%		66%
				max	100%	92%	78%	88%		82%
				max min	100% 33%	92% 46%	78% 44%	88% 54%		82% 51%

### 25-27 RFFA/Trails Bond Project Applications

Project name	Туре	Applicant	Sub- region		Requested amount	Fund source requested
Clackamas River Trail	Trail	Happy Valley	Clack	\$	666,175	Tr Bond
I-205 MUP	Trail	Clackamas Co	Clack	\$	935,884	RFFA
Lakeview Blvd: Jean to McEwan	Street	Lake Oswego	Clack	\$	450,036	RFFA
Scott Creek Trail	Trail	Happy Valley	Clack	\$	89,562	Tr Bond
Trolley Trail: Milwaukie Bay Pk	Trail	NCPRD	Clack	\$	624,250	Tr Bond
Willamette Falls Dr: 16th to Ostman	Street	West Linn	Clack	\$	3,497,580	RFFA
162nd Ave: Glisan to Halsey	Street	Gresham	Mult	\$	7,316,080	RFFA
Gresham-Fairview Trail: Halsey to Sandy	Trail	Gresham	Mult	\$	4,167,723	Tr Bond
Sandy Blvd: Gresham to 230th	Street	Multnomah Co	Mult	\$	20,660,000	RFFA
Sandy River Greenway	Trail	Troutdale	Mult	\$	1,945,800	Tr Bond
Troutdale Rd: Stark to Beaver Ck	Street	Multnomah Co	Mult	\$	1,720,000	RFFA
148th Ave: Halsey to Powell	Street	РВОТ	Port	\$	7,100,335	RFFA
57th Ave/Cully Blvd	Street	РВОТ	Port	\$	7,643,201	RFFA
7th Ave: Washington to Division	Street	РВОТ	Port	\$	10,692,227	RFFA
Cornfoot Rd MUP	Trail	РВОТ	Port	\$	6,698,345	Either
Marine Dr Trail	Trail	PPR	Port	\$	2,161,124	Either
MLK Jr Blvd: Fremont to Lombard	Street	РВОТ	Port	\$	5,532,955	RFFA
NP Greenway: Columbia to Cathedral Pk	Trail	PPR	Port	\$	2,745,541	Either
NP Greenway: Kelley Pt to N. Slough	Trail	PPR	Port	\$	4,465,605	Either
Taylors Fy Rd: 49th to Capitol Hwy	Street	РВОТ	Port	\$	10,124,236	RFFA
Allen Blvd: Murray to King	Street	Beaverton	Wash	\$	723,670	RFFA
Beaverton Creek Trail	Trail	THPRD	Wash	\$	1,774,575	RFFA
Brookwood Pkwy Ped Overpass	Trail	Hillsboro	Wash	\$	4,500,000	Either
Council Creek Trail	Trail	Washington Co	Wash	\$	5,511,000	Either
Emerald Necklace Trail	Trail	Forest Grove	Wash	\$	200,000	Either
Fanno Creek Trail	Trail	Tigard	Wash	\$	1,606,705	RFFA
Tigard-Lake Oswego Trail	Trail	Tigard	Wash	\$	245,000	Either
Westside Trail: Bike/Ped Br	Trail	THPRD	Wash	\$	1,907,500	Tr Bond
Westside Trail: Seg. 1	Trail	King City	Wash	\$	210,000	Tr Bond
		total re	equested:	\$ 1	115,915,108	

RFFA	\$ 79,777,484	14
Trails Bond	\$ 9,611,009	7
Either	\$ 26,526,615	8

County	Amount	Projects
Clackamas	\$ 6,263,486	6
Multnomah	\$ 35,809,603	5
Portland	\$ 57,163,569	9
Washington	\$ 16,678,450	9

Planning/PD	\$ 12,588,357	11
Construction	\$ 103,326,751	18

Trail	\$ 40,454,788	18
Street	\$ 75,460,320	11

#### 25-27 RFFA/Trails Bond Project Applications

Project name	Applicant	Sub- region		Requested amount	Р	roject phase(	s)	Fund source requested			
148th Ave: Halsey to Powell	РВОТ	Port	\$	7,100,335	PD	ROW/Util	Const	RFFA	RFFA	\$ 79,777,484	14
162nd Ave: Glisan to Halsey	Gresham	Mult	\$	7,316,080	PD	ROW/Util	Const	RFFA	Trails Bond	\$ 9,611,009	7
57th Ave/Cully Blvd	РВОТ	Port	\$	7,643,201	PD	ROW/Util	Const	RFFA	Either	\$ 26,526,615	8
7th Ave: Washington to Division	РВОТ	Port	\$	10,692,227	PD	ROW/Util	Const	RFFA	· · · · · · · · · · · · · · · · · · ·		
Allen Blvd: Murray to King	Beaverton	Wash	\$	723,670	Plan			RFFA	Clack	6,263,486	6
Beaverton Creek Trail	THPRD	Wash	\$	1,774,575	Const			RFFA	Mult	\$ 35,809,603	5
Brookwood Pkwy Ped Overpass	Hillsboro	Wash	\$	4,500,000	Plan	PD	ROW/Util	Either	Portland	\$ 57,163,569	9
Clackamas River Trail	Happy Valley	Clack	\$	666,175	PD	ROW/Util	Const	Tr Bond	Wash	5 16,678,450	9
Cornfoot Rd MUP	PBOT	Port	\$	6,698,345	PD	ROW/Util	Const	Either			
Council Creek Trail	Washington Co	Wash	\$	5,511,000	PD	ROW	Const	Either	Planning/PD	\$ 12,588,357	11
Emerald Necklace Trail	Forest Grove	Wash	\$	200,000	Plan			Either	Const	\$ 103,326,751	18
Fanno Creek Trail	Tigard	Wash	\$	1,606,705	Plan			RFFA	<u>.</u>		
Gresham-Fairview Trail: Halsey to Sandy	Gresham	Mult	\$	4,167,723	PD	ROW	Const	Tr Bond	Trail	\$ 40,454,788	18
I-205 MUP	Clackamas Co	Clack	\$	935,884	Plan	PD	Other	RFFA	Street	5 75,460,320	11
Lakeview Blvd: Jean to McEwan	Lake Oswego	Clack	\$	450,036	Plan	PD	ROW/Util	RFFA			
Marine Dr Trail	PPR	Port	\$	2,161,124	PD	ROW/Util	Const	Either			
MLK Jr Blvd: Fremont to Lombard	РВОТ	Port	\$	5,532,955	PD	ROW/Util	Const	RFFA			
NP Greenway: Columbia to Cathedral Pk	PPR	Port	\$	2,745,541	PD	ROW/Util	Const	Either			
NP Greenway: Kelley Pt to N. Slough	PPR	Port	\$	4,465,605	PD	ROW/Util	Const	Either			
Sandy Blvd: Gresham to 230th	Multnomah Co	Mult	\$	20,660,000	ROW	Const	Other	RFFA			
Sandy River Greenway	Troutdale	Mult	\$	1,945,800	PD	Const	Other	Tr Bond			
Scott Creek Trail	Happy Valley	Clack	\$	89,562	PD	ROW/Util	Other	Tr Bond			
Taylors Fy Rd: 49th to Capitol Hwy	PBOT	Port	\$	10,124,236	PD	ROW/Util	Const	RFFA			
Tigard-Lake Oswego Trail	Tigard	Wash	\$	245,000	Plan			Either			
Trolley Trail: Milwaukie Bay Pk	NCPRD	Clack	\$	624,250	PD	ROW/Util	Const	Tr Bond			
Troutdale Rd: Stark to Beaver Ck	Multnomah Co	Mult	\$	1,720,000	PD	Other		RFFA			
Westside Trail: Bike/Ped Br	THPRD	Wash	\$	1,907,500	PD			Tr Bond			
Westside Trail: Seg. 1	King City	Wash	\$	210,000	Plan	PD	ROW	Tr Bond			
Willamette Falls Dr: 16th to Ostman	West Linn	Clack	\$	3,497,580	PD	ROW	Const	RFFA			
	total re	equested:	\$ :	115,915,108							



# Regional Funding Allocation: Outcomes Evaluation Report

## 2025-2027 Regional Flexible Funds Parks & Nature Trails Bond funding

May 2022 (UPDATED 5/27/22)

#### **Nondiscrimination Notice to the Public**

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#### **INTRODUCTION**

Every three years, Metro leads a discussion among the region's residents, jurisdictional and public agency staff, and elected officials to select which transportation needs are to be funded with the region's allotment of federal transportation dollars, known as the Regional Flexible Funds Allocation (RFFA). Metro is currently deciding how to invest federal funding available in the federal fiscal years 2025 through 2027.

A portion of these funds – approximately \$47 million – is targeted towards improvements to streets and trails throughout the region. Unique to the 2025-27 funding cycle is the addition of up to \$20 million for trails projects generated through the voter-approved 2019 Metro Parks and Nature bond measure. The estimated total funding to be allocated in this process is \$67.35 million.

While this amount of regional funding is small relative to the scale of all the dollars spent on transportation in the region, the Regional Flexible Funds are eligible to be spent on a wide range of transportation system needs. As such, they are a critical part of fulfilling the vision, goals, and objectives of the Regional Transportation Plan (RTP) and commitments made to voters who passed the 2019 Parks and Nature bond measure.

#### **BACKGROUND AND METHODOLOGY**

In November 2021, Metro opened a call for project proposals to be submitted by the region's local jurisdictions and special districts. Twenty-nine proposals were submitted by the February 2022 deadline.

The OE is an analysis of the proposals, comparing and rating the projects using a set of criteria and performance measures. It is one of several sources of information used by decision makers in developing a list of project investments.

The criteria were developed as part of the 2025-2027 RFFA Program Direction adopted by the Metro Council in September 2021. The criteria for the Regional Flexible Funds are taken directly from the 2018 RTP Investment Priorities. The criteria for the Trails Bond Funds were identified in the 2019 Parks and Nature bond measure.

RFFA Funds	Trails Bond Funds
Equity	Racial Equity
Safety	Climate Resilience
Climate	Community Engagement
Congestion Relief	

The main criteria areas for the two funding sources are as follows:

Performance measures for each of the criterion were first discussed and refined by a work group comprised of TPAC members and community organization representatives.

Using the criteria and performance measures, Metro staff completed a rating of each project within multiple investment priority areas. The project rating worksheet was comprised of a series of "Yes" or "No" questions. Most of the project analysis was done using GIS to determine if the project met a given performance measure. A few additional performance measures were evaluated by staff to determine the response.

All projects seeking RFFA funds are given a BEST/BETTER/GOOD rating in each of the four RFFA criteria areas. Projects seeking Trails Bond funds are rated using the Equity, Safety and Climate RFFA criteria areas, <u>plus</u> a set of Trails criteria specific to the Bond funding. Trails projects seeking either source of funding are scored using both sets of criteria.

### UNDERSTANDING THE PROJECT RATINGS

This RFFA cycle is unique due to the inclusion of the Trails Bond funding in the application and evaluation processes. Metro wished to provide applicants with greater opportunities and an easier process to receive regional funding for trails projects. To that end, leveraging the existing RFFA process and developing an application methodology that allowed for trails projects to be considered for either funding source was a key goal of Metro.

While many trails projects have been funded through the RFFA process in previous funding cycles, it was not possible to simply use the RFFA criteria alone to conduct the project technical analysis in this cycle. The bond measure passed by voters included specific criteria to be used in selecting trails projects. While there is some overlap between the RFFA criteria and the bond measure criteria, there are also criteria unique to each source.

In addition, both funding sources may be used to fund planning and development activities to prepare for project construction. Projects needing planning and development work invariably have a lower degree of certainty in their design, alignment, budget, etc. This makes them difficult to directly compare in a technical analysis to projects that have been through a sufficient level of development to be eligible for construction funding.

Because of these factors, it made sense to compare projects within the following **four categories**:

- Projects seeking Trails Bond funds for Planning and Project Development
- Projects seeking Trails Bond funds for Construction
- Projects seeking RFFA funds for Planning and Project Development
- Projects seeking RFFA funds for Construction

Creating distinct categories allows for a more relevant comparison between projects at similar phases of their development and seeking a specific funding source with different criteria. Trails projects requesting either source of funding are rated in both the RFFA and Trails Bond categories.

- Each project was evaluated and given a GOOD/BETTER/BEST rating in each of the relevant criteria areas for the requested funding source. No criteria area is weighted greater than the others. Projects requesting Trails Bond funding only are not rated in the Congestion Relief criteria area. The trails criteria are not used for non-trail projects. Projects were also given an overall rating, based on the averages of the criteria scores.
- With each of the criteria areas, the projects were evaluated using a series of Yes/No questions. "Yes" answers were awarded points, "No" answers were awarded no points. The number of points per question in each criteria area was adjusted so that the total number of points available in each RFFA criteria area equaled 20. The total number of points available in the Trails Bond criteria was 34.

Simply totaling the scores would have resulted in some questions being weighted differently than others, which was not the policy intent of the RFFA Program Direction. Using percentages of the total points in each criteria area creates a rating methodology that does not unintentionally weight

the scoring towards any specific criteria area.

The GOOD/BETTER/BEST ratings are based on how a project compares relative to other projects within its specific category (e.g., Equity or Safety). Here is an example of how ratings were derived, using the projects in the Trails Bond Planning and Project Development category:

In the Equity criteria area, the average score was 63 percent. The scores ranged from a high of 89 percent to a low of 44 percent. Looking at the average, maximum and minimum Equity scores of these projects, natural breaks in the scores emerged. There were two projects that achieved a 78 percent score or greater; these were rated BEST. Two projects had scores ranging from 56 percent to 67 percent; these were rated BETTER. Two projects had a 44 percent score and were rated GOOD.

For the same group of projects, their Climate scores averaged 37 percent, with a high of 56 percent and a low of 22 percent. One project was at 56 percent and was rated BEST. Four projects rated between 44 and 33 percent and were rated BETTER. One project had a 22 percent score and was rated GOOD.

The Overall score was calculated using the average of the criteria area ratings for project within a specific category. The Overall score is relative to the other project's average scores, not to the project's criteria area scores. For example, a project may have BETTER ratings in the Equity, Safety, Climate and Trails criteria area, but still receive a GOOD rating overall. This is because its Overall rating is low compared to the other project's overall ratings.

DRAFT 25-27 Project Rat	ings			Legend:	BEST	BETTER	GOOD			
Project	Applicant	Fund Source	Req	uested amt	Equity	Safety	Climate	Con. Rel.	Trails	Overall
Trails Bond Planning/PD project	s									
Emerald Necklace Trail	Forest Grove	Either	\$	200,000	56%	63%	33%	N/A	53%	51%
Tigard-LO Trail	Tigard	Either	\$	245,000	67%	71%	56%	N/A	82%	69%
Brookwood Ped Overpass	Hillsboro	Either	\$	4,500,000	44%	71%	33%	N/A	71%	55%
Scott Creek Trail	Happy Valley	Bond	\$	89,562	78%	79%	44%	N/A	47%	62%
Westside Trail: Seg 1	King City	Bond	\$	210,000	44%	50%	22%	N/A	56%	43%
Westside Trail Bridge	THPRD	Bond	\$	1,907,500	89%	71%	33%	N/A	76%	67%
				avg	63%	68%	37%		64%	58%
				max	89%	79%	56%		82%	69%
				min	44%	50%	22%		47%	43%
				diff	44%	29%	33%		35%	26%

The evaluation also included Yes/No questions related to project economic outcomes. These outcomes are included in the detailed evaluation notes for each project.

#### **PROJECT RATING DETAILS**

All the individual project technical rating worksheets and compiled ratings are included in a separate Excel worksheet available on Metro's website (<u>oregonmetro.gov/RFFA</u>).

The following pages provide details on the candidate project's technical ratings. A summary table illustrates the projects' ratings. Following this, rating details for each project are listed in alphabetical order by project name as follows:

- 148th Ave: Halsey to Powell
- 162nd Ave Glisan to Halsey
- 7th Ave: Washington to Division
- Allen Blvd: Murray to King
- Beaverton Creek Trail
- Brookwood Pkwy Ped Overpass
- Clackamas River Trail
- Cornfoot Rd MUP
- Council Creek Trail
- Cully Blvd/57th Ave
- Emerald Necklace Trail
- Fanno Creek Trail
- Gresham-Fairview Trail: Halsey to Sandy
- I-205 MUP
- Lakeview Blvd: Jean to McEwan

- Marine Dr Trail
- MLK Jr Blvd: Fremont to Lombard
- NP Greenway: Columbia to Cathedral Pk
- NP Greenway: Kelley Pt to N. Slough
- Sandy Blvd: Gresham to 230th
- Sandy River Greenway
- Scott Creek Trail
- Taylors Fy Rd: 49th to Capitol Hwy
- Tigard-Lake Oswego Trail
- Trolley Trail: Milwaukie Bay Pk
- Troutdale Rd: Stark to Beaver Ck
- Westside Trail: Bike/Ped Br
- Westside Trail: Seg. 1
- Willamette Falls Dr: 16th to Ostman

DRAFT 25-27 Project Ratin	gs		Legend:	BEST	BETTER	GOOD			
Project	Applicant	Fund Source	Requested amt	Equity	Safety	Climate	Con. Rel.	Trails	Overall
Trails Bond Planning/PD projects									
Brookwood Ped Overpass	Hillsboro	Either	\$ 4,500,000				N/A		
Emerald Necklace Trail	Forest Grove	Either	\$ 200,000				N/A		
Scott Creek Trail	Happy Valley	Bond	\$ 89,562				N/A		
Tigard-LO Trail	Tigard	Either	\$ 245,000				N/A		
Westside Trail Bridge	THPRD	Bond	\$ 1,907,500				N/A		
Westside Trail: Seg 1	King City	Bond	\$ 210,000				N/A		
Trails Bond Construction projects									
Clackamas River Trail	Happy Valley	Bond	\$ 666,175				N/A		
Cornfoot Rd	PBOT	Either	\$ 5,225,500				N/A		
Council Ck Trail	Washington Co	Either	\$ 5,511,000				N/A		
Gresh-Fairview Trail	Gresham	Bond	\$ 4,167,723				N/A		
Marine Dr Trail	PPR	Either	\$ 2,161,124				N/A		
NP Greenway (Col to Cath)	PPR	Either	\$ 2,647,950				N/A		
NP Greenway (Kelley to Slough)	PPR	Either	\$ 3,483,699				N/A		
Sandy River Greenway	Troutdale	Bond	\$ 1,945,800				N/A		
Trolley Trail	NCPRD	Bond	\$ 624,250				N/A		
							· · · · ·		
RFFA Planning/PD projects									
Allen Blvd	Beaverton	RFFA	\$ 723,670					N/A	
Brookwood Ped Overpass	Hillsboro	Either	\$ 4,500,000					N/A	
Emerald Necklace Trail	Forest Grove	Either	\$ 200,000					N/A	
Fanno Ck Trail	Tigard	RFFA	\$ 1,606,705					N/A	
I-205 MUP	Clackamas Co	RFFA	\$ 935,884					N/A	
Lakeview Blvd	Lake Oswego	RFFA	\$ 450,036					N/A	
Tigard-LO Trail	Tigard	Either	\$ 245,000					N/A	
Troutdale Rd	Multnomah Co	RFFA	\$ 1,720,000					N/A	
RFFA Construction projects									
148th Ave	РВОТ	RFFA	\$ 7,100,335					N/A	
162nd Ave	Gresham	RFFA	\$ 7,316,080					N/A	
57th Ave-Cully Blvd	РВОТ	RFFA	\$ 7,643,201					N/A	
7th Ave	PBOT	RFFA	\$ 10,692,227					N/A	
Beaverton Creek Trail	THPRD	RFFA	\$ 1,774,575					N/A	
Cornfoot Rd	PBOT	Either	\$ 6,698,345					N/A	
Council Ck Trail	Washington Co	Either	\$ 5,511,000					N/A	
Marine Dr Trail	PPR	Either	\$ 2,770,252					N/A	
MLK Blvd	РВОТ	RFFA	\$ 5,532,955					N/A	
NP Greenway (Col to Cath)	PPR	Either	\$ 2,745,541					N/A	
NP Greenway (Kelley to Slough)	PPR	Either	\$ 4,465,605					N/A	
Sandy Blvd	Multnomah Co	RFFA	\$ 20,660,000					N/A	
Taylors Fy Rd	PBOT	RFFA	\$ 10,124,236					N/A	
Willamette Falls Dr	West Linn	RFFA	\$ 3,497,580					N/A N/A	

Project name:	148 <sup>th</sup> Avenue
Applicant:	Portland Bureau of Transportation
Amount requested:	\$7,100,335
Source requested:	RFFA
Project phase(s):	Construction
Evaluation notes:	Project adds wider bike lanes and sidewalks along the length of the project area (Halsey St to Powell Blvd, approx. 2.5 mi.). Other amenities, such as enhanced ped crossings and buffers, are added at key points along the street. Project does not fill the pedestrian network gap along the west side of 148 <sup>th</sup> between Halsey and Glisan along Glendoveer Golf Course. Improves freight network, increases access to tracts with high residential developability.
<b>Outcomes ratings:</b>	RFFA
Equity	BEST
Safety	BETTER
Climate	BETTER
Congestion	GOOD
Overall	BETTER

Project name:	162 <sup>nd</sup> Avenue
Applicant:	Gresham
Amount requested:	\$7,316,080
Source requested:	RFFA
Project phase(s):	Construction
<b>Evaluation notes:</b>	Project builds complete street between Halsey St. and Glisan St.
	(approx5 mi.). Improves crossing of 162 <sup>nd</sup> to connect to planned
	Hollada <mark>y St.</mark> greenway. <mark>Fills</mark> gap in p <mark>edest</mark> rian network; improves
	transit stops. Identified in Regional Investment Measure. Improves
	access to regional target industries. Improves access to tracts with
	high industrial/commercial development potential. Improves access
	to tracts with high residential development potential.
Outcomes ratings:	RFFA
Equity	BEST
Safety	BEST
Climate	BETTER
Congestion	BEST
Overall	BEST

Project name:	7 <sup>th</sup> Avenue
Applicant:	Portland Bureau of Transportation
Amount requested:	\$10,692,227
Source requested:	RFFA
Project phase(s):	Construction
Evaluation notes:	Project upgrades existing bike lanes and sidewalks to add protected bike lanes and other active transportation improvements on a street identified on the High Crash Corridor network, e.g., ADA curb ramps, modernized signals and improved crossings. ROW is constrained; project removes parking on one side of the street. Project area includes residential and commercial uses; 7 <sup>th</sup> Ave provides a safer alternative to a regional freight network street (MLK/Grand couplet). Identified in Regional Investment Measure. Improves access to regional target industries. Improves access to tracts with high industrial/commercial development potential. Improves access to tracts with high residential development potential. Improves regional freight network.
Outcomes ratings:	RFFA
Equity	BETTER
Safety	BEST
Climate	BETTER
Congestion	BEST
Overall	BETTER

010.000	
Project name:	Allen Blvd
Applicant:	Beaverton
Amount requested:	\$723,670
Source requested:	RFFA
Project phase(s):	Planning
Evaluation notes:	Analysis of multiple options for multi-modal street improvements
	between Murray Rd. and King St. (approx. 1.5 miles). Options noted in
	application range from roadway reallocation to create a three-lane
	cross section, as well as roadway widening to retain the existing travel
	lanes and create space for protected bike facilities, wider sidewalks,
	and street trees. Project does not reach to Hwy. 217 interchange,
	approx2 mi east. Potential TSMO and ITS solutions identified, but
	further understanding of TSMO or ITS needs on this corridor are
	necessary. Improves access to regional target industries. Improves
	access to tracts with high industrial/commercial development
	potential. Improves regional freight network.
Outcomes ratings:	RFFA
Equity	BETTER
Safety	BETTER
Climate	BEST
	BEST
Congestion	
Overall	BEST

Project name:	Beaverton Creek Trail
Applicant:	Tualatin Hills Parks & Recreation District
Amount requested:	\$1,774,575
Source requested:	RFFA
Project phase(s):	Construction
Evaluation notes:	Project constructs and improves section of trail up to regional standards. Design is constrained in places due to constrained ROW through developed property. Has multiple on and off-street sections. Connects to MAX stations. Some additional project features at the intersections where the trails crosses the roadway. These features make it safer to cross. Improves access to regional target industries. Improves access to tracts with high industrial/commercial development potential. Improves regional freight network.
Outcomes ratings:	RFFA
Equity	BEST
Safety	BEST
Climate	BETTER
Congestion	BEST
Overall	BETTER

Project name:	Brookwood Pedestrian Overpass	Brookwood Pedestrian Overpass					
Applicant:	Hillsboro						
Amount requested:	\$4,500,000						
Source requested:	Either						
Project phase(s):	Planning, Project Development						
<b>Evaluation notes:</b>	The project would design bridge acro	oss a major arterial that is also a					
	segment of the Crescent Park Greenv	vay. Adjoining segments of the					
	regional trail are currently under cor	istruction. The project will					
	address environmental considerations such as wetlands and						
	floodplain issues. The project has a stated purpose of being more						
	recreational and a lot of the project features are focused to support						
	recreational use. Improves access to regional target industries.						
	Improves access to tracts with high i						
	development potential. Improves reg	gional freight network.					
Outcomes ratings:	<b>Trails Bond</b>	RFFA					
Equity	GOOD	GOOD					
Safety	BETTER	BEST					
Climate	BETTER GOOD						
Congestion	N/A	BETTER					
Trails	BETTER	N/A					
Overall	BETTER	BETTER					

Project name:	Clackamas River Trail
Applicant:	Happy Valley
Amount requested:	\$666,175
Source requested:	Bond
Project phase(s):	Construction
Evaluation notes:	Project would build a 1,450 foot multi-use trail along the Clackamas River in Carver. The property adjacent is undeveloped and difficult to plan / build without knowing what will be going there. Many unknowns regarding facility design and construction – major access issues - accessible likely and issue. Not currently filling a gap. The city would bring considerable overmatch, providing 75% of the overall project cost. Improves access to tracts with high residential development potential. Improves regional freight network.
Outcomes ratings:	Trails Bond
Equity	GOOD
Safety	GOOD
Climate	GOOD
Trails	GOOD
Overall	GOOD

Project name:	Cornfoot Road Multiuse Path		
Applicant:	Portland Bureau of Transportation		
Amount requested:	\$5,225,500		
Source requested:	Either		
Project phase(s):	Project Development, Construction		
<b>Evaluation notes:</b>	Creates separated path along designation	ated freight intermodal network	
	connection in commercial/industrial zone. Fills 1.2 mile bike/ped		
	network gap and is a segment of the Columbia Slough Trail. Improves		
	connections to airport, employment, shopping. Not in an equity focus		
	area but completes a direct connection between EFAs and		
	employment area (via 47 <sup>th</sup> Ave improvements). Improves access to		
	regional target industries. Improves access to tracts with high		
	industrial/commercial development potential. Improves regional		
	freight network.		
Outcomes ratings:	Trails Bond	RFFA	
Equity	BETTER	BETTER	
Safety	GOOD	GOOD	
Climate	BETTER	GOOD	
Congestion	N/A	BEST	
Trails	BETTER	N/A	
Overall	BETTER	BETTER	

Project name:	Council Creek Trail	
Applicant:	Washington County	
Amount requested:	\$5,511,000	
Source requested:	Either	
Project phase(s):	Construction	
Evaluation notes:	Project builds 20 street and driveway crossings along the six mile long Council Creek Trail and would leverage \$17.5M in local and federal funding dedicated to trail construction. Identified in Regional Investment Measure. Improves access to regional target industries. Improves access to tracts with high industrial/commercial development potential. Improves access to tracts with high residential development potential. Improves regional freight network.	
<b>Outcomes ratings:</b>	Trails Bond	RFFA
Equity	BEST	BETTER
Safety	BEST	BEST
Climate	BEST	BETTER
Congestion	N/A	BEST
Trails	BEST	N/A
Overall	BEST	BEST

Project name:	Cully Boulevard/57 <sup>th</sup> Avenue	
Applicant:	Portland Bureau of Transportation	
Amount requested:	\$7,643,201	
Source requested:	RFFA	
Project phase(s):	Construction	
<b>Evaluation notes:</b>	Project improves bike/ped infrastructure between Fremont and	
	Prescott streets. Creates protected bike lanes to continue existing protected facilities north of Prescott. Improves access to tracts with high residential development potential.	
Outcomes ratings:	RFFA	
Equity	BETTER	
Safety	BETTER	
Climate	BETTER	
Congestion	BETTER	
Overall	BETTER	

Project name:	Emerald Necklace Trail	
Applicant:	Forest Grove	
Amount requested:	\$200,000	
Source requested:	Either	
Project phase(s):	Planning	
Evaluation notes:	Refinement of several sections of an 11 mile trail loop encircling the city. Roughly half of the loop is already built. Through community engagement, the project would propose an alignment and preliminary design to complete the remaining gaps. Improves access to regional target industries. Improves access to tracts with high industrial/commercial development potential. Improves regional freight network.	
<b>Outcomes ratings:</b>	Trails Bond	RFFA
Equity	BETTER	BETTER
Safety	BETTER	BETTER
Climate	BETTER	GOOD
Congestion	N/A	BETTER
Trails	BETTER	N/A
Overall	BETTER	BETTER

Project name:	Fanno Creek Trail	
Applicant:	Tigard	
Amount requested:	\$1,606,705	
Source requested:	RFFA	
Project phase(s):	Planning	
<b>Evaluation notes:</b>	Analysis of trail alignment options between Bonita Rd. and Durham Rd.	
	(approx. 1 mile). Increases access to schools, library/services for an	
	EFA and adjacent affordable housing complex. Significant portion of	
	much longer trail system. Links/provides access to bus on	
	perpendicular roads. Identified in Regional Investment Measure.	
	Improves access to regional target industries. Improves access to tracts	
	with high industrial/commercial development potential. Improves	
	access to tracts with high residential development potential. Improves	
	regional freight network.	
Outcomes ratings:	RFFA	
Equity	BETTER	
Safety	BETTER	
Climate	BETTER	
Congestion	BETTER	
Overall	BETTER	

Project name:	Gresham – Fairview Trail	
Applicant:	Gresham	
Amount requested:	\$4,167,723	
Source requested:	Trails Bond	
Project phase(s):	Construction	
Evaluation notes:	Builds a new 0.6 mile long multi-use path along west side of NE 201 <sup>st</sup> Ave. Completes a gap in the Gresham-Fairview Trail and connects to the perpendicular I-84 path. The project has a high cost due to the need to move and rebuild the existing road. Improves access to regional target industries. Improves access to tracts with high industrial/commercial development potential. Improves access to tracts with high residential development potential.	
<b>Outcomes ratings:</b>	Trails Bond	
Equity	BEST	
Safety	BEST	
Climate	BEST	
Trails	BETTER	
Overall	BEST	

Project name:	I-205 Multiuse Path	
Applicant:	Clackamas County	
Amount requested:	\$935,884	
Source requested:	RFFA	
Project phase(s):	Planning, Project Development	
<b>Evaluation notes:</b>	Analysis of three potential alignments to replace current on-street	
	section of regional multi-use path between Highways 224 and 212	
	(approx. 4,000 ft. straight line distance). Project will complete gap on	
	regional trails network. Identified in Regional Investment Measure.	
	Improves access to regional target industries. Improves access to tracts	
	with high industrial/commercial development potential. Improves	
	access to tracts with high residential development potential.	
Outcomes ratings:	RFFA	
Equity	BEST	
Safety	BEST	
Climate	BETTER	
Congestion	BEST	
Overall	BEST	

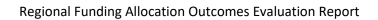
Project name:	Lakeview Blvd	
Applicant:	Lake Oswego	
Amount requested:	\$450,036	
Source requested:	RFFA	
Project phase(s):	Project Development	
Evaluation notes:	Analysis and planning for road improvements. Indicated initial project design would widen .7 mile of Lakeview Blvd. (Jean Rd to McEwan Rd) to 14' travel lanes with bicycle sharrows, and upgrade sidewalk on one side of street. The street has single-family homes on the south side and industrial uses on the north, presenting a challenge to meet both purposes. Analysis and outreach are needed to design a facility that will serve the needs of businesses and residents while increasing the livability of the streets in the area. Improves access to regional target industries. Improves access to tracts with high industrial/commercial development potential. Improves access to tracts with high residential development potential.	
Outcomes ratings:	RFFA	
Equity	BETTER	
Safety	GOOD	
Climate	BETTER	
Congestion	GOOD	
Overall	GOOD	

Project name:	Marine Drive Trail		
Applicant:	Portland Parks & Recreation		
Amount requested:	\$2,161,124	\$2,161,124	
Source requested:	Either		
Project phase(s):	Project Development, Construction	*	
Evaluation notes:	Project would fill a 4,050 foot gap in the		
	appropriate for the classification with good safety and crossing		
	features. Applicant has on-levee design and construction experience. A		
	good level of work has gone into project development. The project		
	would replace 4,000+ft of dangerous on street bike lanes in a high		
	crash corridor with a separated path. Improves access to regional		
	target industries. Improves access to tracts with high		
	industrial/commercial development potential. Improves regional		
	freight network.		
Outcomes ratings:	Trails Bond	RFFA	
Equity	GOOD	BETTER	
Safety	BETTER	BEST	
Climate	BEST	BETTER	
Congestion	N/A	BEST	
Trails	BETTER	N/A	
Overall	BETTER	BETTER	

Dread a star sure a	Manthin Lather King Ly Development	
Project name:	Martin Luther King Jr. Boulevard	
Applicant:	Portland Bureau of Transportation	
Amount requested:	\$5,532,955	
Source requested:	RFFA	
Project phase(s):	Construction	
Evaluation notes:	Project consists of multiple crossing and signal improvements along MLK Blvd between Fremont and Lombard streets (approx. 2 mi). Adding bicycle facilities to MLK is not feasible due to nature of the street; improving crossings is safest improvement possible. Improves access to tracts with high industrial/commercial development potential. Improves access to tracts with high residential development potential. Improves regional freight network.	
<b>Outcomes ratings:</b>	RFFA	
Equity	BEST	
Safety	BETTER	
Climate	BEST	
Congestion	BEST	
Overall	BEST	

Project name:	N Portland Greenway: Columbia Blvd	to Cathedral Park
Applicant:	Portland Parks & Recreation	
Amount requested:	\$2,647,950	
Source requested:	Either	
Project phase(s):	Project Development, Construction	
Evaluation notes:	Project consists of three main elements: 1) makes up funding shortfall for partially designed and funded bike/ped bridge over Columbia Blvd, 2) builds 1,450 feet of paved regional trail in Baltimore Woods Natural Area and Cathedral Park, and 3) completes 2,300 feet of on-street neighborhoods greenways. Reviewers are concerned that the requested funds may not be enough to cover the bridge shortfall and that the neighborhood greenway elements may not be eligible for bond funds, as they are not shown in the Regional Trails System Plan Map. Improves access to regional target industries. Improves access to tracts with high industrial/commercial development potential. Improves access to tracts with high residential development potential. Improves regional freight network.	
Outcomes ratings:	Trails Bond	RFFA
Equity	BEST	BEST
Safety	BEST	BEST
Climate	BETTER	GOOD
Congestion	N/A	BEST
Trails	BEST	N/A
Overall	BEST	BETTER

Project name:	N Portland Greenway: Kelley Point Pa	rk to Columbia Slough
Applicant:	Portland Parks & Recreation	
Amount requested:	\$4,465,605	
Source requested:	Either	
Project phase(s):	Project Development, Construction	
Evaluation notes:	Project would build a new 2,000 foot and rebuild the 2,600 Rivergate Trail is concern that the Rivergate Trail wo dead ends at the site of an unfunded fi Slough. Improves access to regional ta to tracts with high industrial/commen Improves access to tracts with high re Improves regional freight network.	along the Columbia Slough. There uld be a "path to nowhere," as it uture bike-ped bridge across the urget industries. Improves access rcial development potential.
<b>Outcomes ratings:</b>	Trails Bond	RFFA
Equity	GOOD	BETTER
Safety	BETTER	BETTER
Climate	BETTER	GOOD
Congestion	N/A	GOOD
Trails	BETTER	N/A
Overall	BETTER	GOOD



Ducient nome	Can du Daulauard
Project name:	Sandy Boulevard
Applicant:	Multnomah County
Amount requested:	\$20,660,000
Source requested:	RFFA
Project phase(s):	Construction
Evaluation notes:	Project adds sidewalks and bike lanes, improves transit access along a 1.4 mile section of Sandy Blvd. between Gresham city limits and 230 <sup>th</sup> Ave. Overall project funding request is phased into smaller sections to allow for different funding options to be considered. Project is not on high crash corridor network nor in equity focus area. But there is a large amount of affordable housing in the project area and it is in close proximity to employment areas. Project would not completely fill network gap; project extent does not include approx. 2 block length
	between improvements eastward to 201 <sup>st</sup> and the Gresham city limit. It is unclear from the application if a future project is planned to close this gap. Improves access to regional target industries. Improves access to tracts with high industrial/commercial development potential. Improves regional freight network.
Additional	The project builds on a previous RFFA award to design the
information from	improvements on Sandy Blvd from the Gresham City Limits to 230th.
applicant:	The County and neighboring jurisdictions along Sandy Blvd have been working for many years over phased projects to make this former ODOT road a complete street safe for pedestrians. It is a narrow freight route and lacks safe bicycling, walking, or ADA accessible infrastructure in an area with senior and affordable housing and where more new multifamily housing is being constructed. Recent development has been required to fill in sidewalk gaps along the parcel's frontage, but the piecemeal nature of this development means it is still unsafe for people to walk along the corridor and impossible for people using mobility devices - this project builds on those existing projects and closes the gaps along this nearly 30 block corridor. This section and a couple of adjacent blocks in Gresham are the final gap in active transportation infrastructure on Sandy Blvd. We are partnering with Gresham to include the two blocks from the city limits to 201st Avenue so that there is no remaining gap after this project is completed.
Outcomes ratings:	RFFA
Equity	GOOD
Safety	BETTER
Climate	BETTER
Congestion	BEST
Overall	BETTER

Project name:	Sandy River Greenway
Applicant:	Troutdale
Amount requested:	\$1,945,800
Source requested:	Trails Bond
Project phase(s):	Construction
Evaluation notes:	Riverfront path construction completes a gap in the 40-mile loop, and connects existing trails at I-84 to the Historic Columbia River Highway in downtown Troutdale. Helps create safer connection to industrial area and employment. Proposed design provides a high-quality experience. Design challenge will be to cross under railroad while staying above flood elevation. 60% design is already completed.
<b>Outcomes ratings:</b>	Trails Bond
Equity	GOOD
Safety	BETTER
Climate	BETTER
Trails	GOOD
Overall	GOOD

Developed and an environment	
Project name:	Scott Creek Trail
Applicant:	Happy Valley
Amount requested:	\$89,562
Source requested:	Trails Bond
Project phase(s):	Planning, Project Development
<b>Evaluation notes:</b>	Project would complete 30% design for a regional trail gap in an equity
	focus area, providing a grade-separated crossing of Sunnyside Road
	and a connection to Mt. Talbert Nature Park. They have reached out to
	Tribes about the grant request and p <mark>roject</mark> . The project would address
	a network gap and has both a Preferred A) off street option and a
	Backup B) On Street alignment. Improves access to regional target
	industries. Improves access to tracts with high industrial/commercial
	development potential.
Outcomes ratings:	Trails Bond
Equity	BEST
Safety	BEST
Climate	BETTER
Trails	GOOD
Overall	BETTER

Project name:	Taylors Ferry Road
Applicant:	Portland Bureau of Transportation
Amount requested:	\$10,124,236
Source requested:	RFFA
Project phase(s):	Construction
Evaluation notes:	Fills gap between 48 <sup>th</sup> Ave and Barbur Blvd. Improves access to transit, creates safer biking/walking conditions. Project design is limited due to right-of-way limitations and environmental impacts. This segment of Taylors Ferry Rd traverses Woods Creek and surrounding natural area; sidewalk only on one side of street. Identified in Regional Investment Measure. Improves access to tracts with high residential development potential. Improves regional freight network.
Outcomes ratings:	RFFA
Equity	BETTER
Safety	GOOD
Climate	BETTER
Congestion	BETTER
Overall	BETTER

Project name:	Tigard – Lake Oswego Trail	
Applicant:	Tigard	
Amount requested:	\$245,000	
Source requested:	Either	
Project phase(s):	Planning	
<b>Evaluation notes:</b>	This alignment study will refine a con	cept alignment for a 4,400 foot
	regional trail connection that includes	crossings of a freeway ramp and
	two private properties, and a reconfig	uration of city streets. The future
	trail would provide an important link	in the active transportation
	network by connecting to an existing	bike/ped bridge across I-5. The
	project faces many constraints and un	knowns, particularly around
	ODOT's future plans within its right-o	
	regional target industries. Improves a	
	industrial/commercial development p	ootential. Improves access to
	tracts with high residential developm	ent potential. Improves regional
	freight network.	
Outcomes ratings:	Trails Bond	RFFA
Equity	BETTER	BETTER
Safety	BETTER	BEST
Climate	BEST	BETTER
Congestion	N/A	BEST
Trails	BEST	N/A
Overall	BEST	BEST

Project name:	Trolley Trail
Applicant:	North Clackamas Parks & Recreation District
Amount requested:	\$624,250
Source requested:	Trails Bond
Project phase(s):	Construction
Evaluation notes:	Realigns and improves an existing 1,065 foot substandard section of the regional trail along McLoughlin Blvd, within the park. The design will create a 14-ft paved multi-use path and will remove tight turns, delineate bike and ped zones, mitigate potential crossing conflict, and provide more uniform paving. This segment connects people from the regional trail network to the park and the river as well as from the transit stops, housing, and commercial areas in the adjacent downtown and neighboring communities. Identified in Regional Investment Measure. Improves access to tracts with high residential development potential. Improves regional freight network.
Outcomes ratings:	Trails Bond
Equity	BEST
Safety	BEST
Climate	BEST
Trails	BEST
Overall	BEST

Project name:	Troutdale Road
Applicant:	Multnomah County
Amount requested:	\$1,720,000
Source requested:	RFFA
Project phase(s):	Project Development
<b>Evaluation notes:</b>	Project improves .35 mile of Troutdale Rd. between Stark St. and
	Beaver Creek Ln. Includes culvert replacement for Beaver Creek and
	adds sidewalks and bike facilities. Improves transit stops. Troutdale
	Rd/Buxton Rd are identified as a 1.5 mile gap in the regional bike/ped
	network. Curb tight sidewalks and painted bike lanes are present for
	most of this gap but are largely missing in the project area particularly
	at the culvert. There are few viable alternative options for north/south
	active transportation travel in this area.
Outcomes ratings:	RFFA
Equity	BETTER
Safety	BETTER
Climate	GOOD
Congestion	BETTER
Overall	BETTER

Droject name.	Wastaida Trail Dridge
Project name:	Westside Trail Bridge
Applicant:	Tualatin Hills Parks & Recreation District
Amount requested:	\$1,907,500
Source requested:	Trails Bond
Project phase(s):	Project Development
Evaluation notes:	Project will complete design and engineering for a bike/ped bridge across US-26 Sunset Highway. Crosses a major barrier (the freeway) and the design thus far has been informed by a thorough planning and engagement process. Identified in Regional Investment Measure. Improves access to regional target industries. Improves access to tracts with high industrial/commercial development potential. Improves regional freight network.
<b>Outcomes ratings:</b>	Trails Bond
Equity	BEST
Safety	BETTER
Climate	BETTER
Trails	BEST
Overall	BEST

Project name:	Westside Trail: Segment 1
Applicant:	King City
Amount requested:	\$210,000
Source requested:	Trails Bond
Project phase(s):	Planning, Project Development
<b>Evaluation notes:</b>	Project would plan and design the entirety of King City's 4,000 foot
	segment of the regional trail. The Urban Growth Boundary was recently
	expande <mark>d to</mark> encompass <mark>this</mark> portion <mark>of trail. The trail would provide</mark>
	connections to the local trail network and public transit on 99W to the
	people living North of Beef Bend Rd or west of the Power Line. Because
	it is a planning project there are still many unknowns regarding facility
	design. Improves access to tracts with high residential development
	potential.
Outcomes ratings:	Trails Bond
Equity	GOOD
Safety	GOOD
Climate	GOOD
Trails	BETTER
Overall	GOOD

Project name:	Willamette Falls Drive
Applicant:	West Linn
Amount requested:	\$3,497,580
Source requested:	RFFA
Project phase(s):	Construction
<b>Evaluation notes:</b>	Project continues complete street improvements for .4 mile between
	16 <sup>th</sup> and Ostman Streets. High level of design detailed in application;
	concern is that available right-of-way may not be sufficient along the
	entire length to include all identified project elements.
<b>Outcomes ratings:</b>	RFFA
Equity	GOOD
Safety	BETTER
Climate	BETTER
Congestion	GOOD
Overall	GOOD

#### ACKNOWLEDGEMENTS

#### **Performance Measures Work Group:**

Glen Bolen – ODOT William Francis – Community Cycling Center Hau Hagedorn – Portland State University Ted Labbe – Urban Greenspaces Institute Lewis Lem – Port of Portland Andre Lightsey-Walker – The Street Trust Stephanie Noll – Oregon Trails Coalition Jeff Owen – TriMet Momoko Saunders – Community Cycling Center Ashton Simpson – Oregon Walks

#### **Metro staff:**

Margi Bradway – Planning, Development and Research Department Deputy Director Ted Leybold – Resource Development Section Manager Dan Moller – Conservation Program Director Summer Blackhorse **Clint Chiavarini** Grace Cho Kim Ellis Matthew Hampton Ally Holmqvist Dan Kaempff Lake Strongheart McTighe John Mermin Noel Mickelberry Eliot Rose Jeff Raker Allan Schmidt **Robert Spurlock** Karen Vitkay

If you picnic at Blue Lake or take your kids to the Oregon Zoo, enjoy symphonies at the Schnitz or auto shows at the convention center, put out your trash or drive your car – we've already crossed paths.

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### Auditor

Brian Evans

600 NE Grand Ave. Portland, OR 97232-2736 503-797-1700 Date:May 27, 2022To:Transportation Policy Alternatives Committee and Interested PartiesFrom:Alex Oreschak, Senior Transportation PlannerSubject:2023 Regional Transportation Plan Policy Brief – Congestion Pricing Policy Development

### Purpose

This meeting is to:

1. Discuss with and receive feedback from TPAC on proposed congestion pricing policy language for the 2023 Regional Transportation Plan (RTP)

### **Request to TPAC**

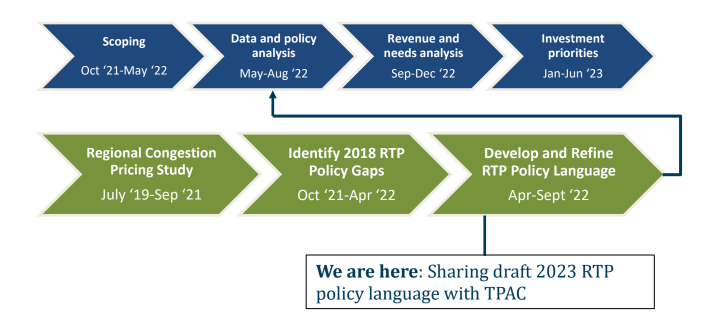
Provide input and comment on the proposed congestion pricing policy language for the 2023 RTP update.

### 2023 RTP Draft Congestion Pricing Policy Development and Timeline

In September 2021, Metro Council passed a resolution accepting the findings and recommendations in the Regional Congestion Pricing Study (RCPS) report, and directing staff to build upon existing policy in the 2018 RTP by incorporating the findings and recommendations from the study in the 2023 RTP update. On April 20, 2022, Metro staff presented to TPAC and MTAC on congestion pricing policies in the 2018 RTP, intersections with the findings and recommendations from the RCPS, and other supportive language from both the RCPS and the Expert Review Panel that convened in April 2021.

Following that meeting, Metro staff have been working with a consultant team (Nelson\Nygaard) to review TPAC and MTAC feedback (summarized later in this memo) and develop draft congestion pricing policy language for the 2023 RTP. The draft language is documented in **Attachment 1: Metro Regional Transportation Plan – Draft Congestion Pricing Policy Language June 2022**.

Staff is requesting feedback from TPAC members on the draft congestion pricing policy language. This feedback will help guide refinement of the draft language for further review by TPAC and other Metro Committees and for eventual inclusion in the 2023 RTP. The timing for this work is part of the data and policy analysis for the 2023 RTP update, as shown below.



### 2023 RTP Update Relationship to Oregon Highway Plan Amendment

Concurrently with the 2023 RTP update process, the Oregon Department of Transportation's (ODOT) Office of Urban Mobility is preparing an amendment to the Oregon Highway Plan (OHP) which would update the plan's toll policies, which are primarily located in Goal 6 of the OHP. Amendments to the OHP are reviewed and adopted by the Oregon Transportation Commission. No action is required from TPAC, JPACT, or Metro Council for the OHP amendment.

Metro staff and ODOT staff are coordinating on the two efforts, and have identified opportunities to comparatively evaluate policy development, including providing updates and opportunities for feedback on the OHP amendment to TPAC and other committees concurrently with updates on the 2023 RTP congestion pricing policy development. More information on the OHP amendment can be found at in **Attachment 2: OHP Toll Policy Amendment Overview** and at

https://www.oregon.gov/odot/Planning/Pages/Oregon-Highway-Plan-Update.aspx.

### Summary of TPAC and MTAC Feedback on 2018 RTP Congestion Pricing Policy

On April 20, 2022, Metro staff shared a presentation at the TPAC/MTAC workshop on congestion pricing policies in the 2018 RTP and requested feedback from committee members by May 4, 2022. Written feedback was received from seven partner agencies and is documented in **Attachment 3: Feedback from April 2022 TPAC and MTAC Workshop**. Attachment 3 also includes a high-level summary of the feedback received, identifying key themes and how Metro staff has or will address those themes. This information was used to help develop the 2023 RTP congestion pricing policy recommendations identified above.

### Next Steps - Refined Congestion Pricing Policy Options

Metro staff requests that TPAC provide feedback on the draft congestion pricing policy recommendations by **Friday, June 17**. Staff will consider TPAC feedback as part of refining the draft congestion pricing policy recommendations, which will be shared with TPAC in July 2022. Staff will then present the congestion pricing policy options to MPAC and at a joint Metro Council/JPACT workshop in July 2022.

Following those meetings, staff will further refine the draft congestion pricing policy recommendations and present a memo outlining final proposed congestion pricing policy language to TPAC, JPACT, and Metro Council in fall 2022.

### **Questions for TPAC**

- Does TPAC agree with the approach to provide a separate section in Chapter 3 for congestion pricing?
- Are there still gaps in the proposed congestion pricing policy that you would like to see addressed?
- What specific changes would you like to see to improve the proposed policy language?

### Attachments:

Attachment 1: Metro Regional Transportation Plan – Draft Congestion Pricing Policy Language June 2022

Attachment 2: OHP Toll Policy Amendment Overview Attachment 3: Feedback from April 2022 TPAC and MTAC Workshop Attachment 1 Metro Regional Transportation Plan – Draft Congestion Pricing Policy Language

June 2022







# Attachment 1 - Metro Regional Transportation Plan – Draft Congestion Pricing Policy Language June 2022

Metro staff, with consideration of input from TPAC and MTAC at the April 20, 2022 workshop, proposes the following updates to the 2023 RTP to better address congestion pricing:

# Include new section in Chapter 3: System Policies to Achieve our Vision specific to congestion pricing policy

This new section would include the following elements:

- Definitions of congestion pricing, including defining different types of pricing
  - Congestion Pricing
  - Road User Charge/Vehicle Miles Traveled Fee
  - o Cordon Pricing
  - o Parking Pricing
  - Roadway Pricing/Tolling
- New congestion pricing policies
  - <u>Mobility:</u> Implement congestion pricing programs that improve regional mobility by managing congestion, reducing VMT, and increasing transportation options through investments in modal alternatives, including transit-supportive elements and increased access to transit.
  - <u>Equity:</u> Implement congestion pricing programs that integrate equity and affordability from the outset.
    - Include spotlight/example of EMAC and/or POEM
  - <u>Safety and Diversion</u>: Implement congestion pricing programs that reduce overall automobile trips, address traffic safety and minimize diversion.
  - <u>Climate:</u> Implement congestion pricing programs that reduce greenhouse gas emissions and vehicle miles travelled while increasing access to low-carbon travel options.
  - <u>Emerging Technologies:</u> Coordinate emerging technologies and pricing programs to create an integrated transportation experience for the users of the system.
- Description of other pricing work currently underway in the region
  - ODOT: I-205 Toll Project, I-5 Bridge Replacement, Boone Bridge Replacement, Regional Mobility Pricing Project
  - PBOT Pricing Options for Equitable Mobility
- Overview of federal pricing programs
  - o Section 129
  - Value Pricing Pilot Program
- Description of HB 2017 and HB 3055 tolling policies
- Discussion of potential revenue opportunities and limitations under Article IX, section 3a of the Oregon Constitution

### Update other RTP Goals and Objectives, and Chapter 3 sections to include congestion pricing

The following goals, objectives, and Chapter 3 sections have been identified by Metro staff and members of TPAC and MTAC. Specific changes have been identified for a subset of these goals, objectives, and sections; the remaining identified areas will be documented and shared with Metro RTP staff to update as appropriate to better reflect congestion pricing policy language in the new section in Chapter 3. Proposed changes are identified below; proposed additions are underlined and in orange text, while deletions are struck through and in orange text.

- Goal 4: Reliability and Efficiency, Objective 4.6 Pricing Expand the use of pricing strategies to improve regional mobility and support additional development in 2040 growth areas by increasing transportation options, managing demand, and reducing <u>VMT</u>. manage vehicle congestion and encourage shared trips and use of transit.
- Climate Smart Strategy policies (3.2.3.2)
  - **Policy 5.** Use technology <u>and congestion pricing</u> to actively manage the transportation system and ensure that new and emerging technology affecting the region's transportation system supports shared trips and other Climate Smart Strategy policy and strategies.
- Safety and Security Policies (3.2.1.4)
  - **Policy 4**. Increase safety for all modes of travel for all people through the planning, design, construction, operation, <u>pricing</u> and maintenance of the transportation system, with a focus on reducing vehicle speeds <u>on local roadways</u> and <u>minimizing diversion from priced facilities</u>.
- Transportation Demand Management Policies (3.11)
  - Policy 1 Expand use of pricing strategies to <u>improve regional mobility by</u> managing travel demand, reducing VMT, and increasing transportation options through investments in modal alternatives, including transit-supportive elements and increased access to transit. manage travel demand on the transportation system in combination with adequate transit service options.
  - Remove definition of pricing strategies and discussion of ODOT work on congestion pricing.
- Regional Motor Vehicle Network Policies (3.5)
  - Policy 6 In combination with increased transit service, consider use of value pricing to manage traffic congestion and reduce VMT as an alternative to adding and raise revenue when one or more lanes are being added to throughways.
  - Policy 12 Prior to adding new motor vehicle capacity beyond the planned system of motor vehicle through lanes, demonstrate that system and demand management strategies, including access management, transit and freight priority, and value congestion pricing, and transit service and multimodal connectivity improvements cannot adequately address arterial or through way deficiencies and bottlenecks.
  - $\circ$   $\,$  Table 3.7 Toolbox of strategies to address congestion in the region
    - Congestion pricing strategies
      - <u>Roadway Pricing, including:</u>
        - o Peak period Variable rate or time of day pricing
        - Managed lanes

### • High occupancy toll (HOT) lanes

- Road User Charge (or Vehicle Miles Traveled Fee)
- Parking Pricing
- Cordon Pricing

### **Review Chapter 8: Moving Forward Together for future updates**

In the 2018 RTP, Section 8.2 identified mobility corridors recommended for future corridor refinement plans. The descriptions of many of these corridors referenced pricing in a variety of contexts, and were unclear on how or whether pricing might help address the goals of the RTP. A comprehensive look at the corridor refinement planning work identified in Section 8.2: Planning and Programs is needed to recommend updates in a future round of review.

# <u>Continue development of the Finance Chapter of the RTP, including incorporation of congestion pricing into the financial forecast</u>

This work is underway and will be shared with partners in Summer 2022.

# Attachment 1 - Metro Regional Transportation Plan – Draft Congestion Pricing Policy Language June 2022

This table provides an overview of existing policies from the 2018 RTP that are relevant to congestion pricing, along with related findings and recommendations from Metro's Regional Congestion Pricing Study (RCPS), as well as supportive language from the RCPS and the Expert Review Panel that was convened in April 2021 to review the RCPS. The first column in the table below identifies which one or more of the four RTP priorities (Equity, Safety, Climate, Mobility) relate to each policy.

The column on the far right documents the proposed new and updated policy language outlined earlier in this attachment as they relate back to information in the other columns. As in the above outline, for the updated policies, proposed additions are underlined and in orange text, while deletions are struck through and in orange text.

Outcome	Existing <i>Relevant</i> Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	Suggested draft policy updates in 2023 RTP
🗆 Equity	Goal 4: Reliability and Efficiency (2-16)	RCPS	Expert Review Panel	
<ul> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<ul> <li>Objective 4.6 Pricing – Expand the use of pricing strategies to manage vehicle congestion and encourage shared trips and use of transit.</li> </ul>	<ul> <li>Define clear goals and outcomes from the beginning of a pricing program. The program priorities such as mobility, revenues, or equity should inform the program design and implementation strategies. Optimizing for one priority over another can lead to different outcomes. (pg. 84)</li> </ul>	<ul> <li>Revenue reinvestment is single most important factor, but pricing is an expensive and difficult way to raise revenue. Pricing should be done for other goals, like congestion and reducing GHG emissions.</li> <li><b>RCPS</b> <ul> <li>identify and commit to equity indicators to assess the benefits and burdens of pricing. Measurable indicators can and should be established for both outcome equity (such as affordability, access to opportunity, community health) and process equity (community engagement) indicators. (pg. 9-10)</li> </ul> </li> </ul>	UPDATE Objective 4.6 Pricing: Expand the use of pricing strategies to improve regional mobility and support additional development in 2040 growth areas by increasing transportation options, managing demand, and reducing VMT. manage vehicle congestion and encourage shared trips and use of transit.
🗹 Equity	Regional Transportation Equity Policies (3-18)	RCPS	Expert Review Panel	
□ Safety □ Climate □ Mobility	<ul> <li>Policy 1: Embed equity into the planning implementation of transportation projects, programs, policies and strategies to comprehensively consider the benefits and impacts of transportation and eliminate disparities and barriers experienced by historically marginalized communities, particularly communities of color and people with low income.</li> <li>Policy 2. Ensure investments in the transportation system anticipate and minimize the effects of displacement and other affordability impacts on historically marginalized communities of color and people with low income.</li> <li>Policy 4. Use inclusive decision-making processes that provide meaningful opportunities for communities of color, people with low income and other historically marginalized communities to engage and participate in the development and implementation of transportation plans, projects and programs.</li> <li>Policy 6. Evaluate transportation plans, policies, programs and investments to understand how they address transportation-related disparities and barriers experienced by communities of color, people with low they address transportation-related disparities and barriers experienced by communities of color, people with low-they address transportation-related disparities and barriers experienced by communities of color, people with low-income and other historically marginalized communities of color, people with low-income and other historically marginalized communities of color, people with low-income and other historically marginalized communities and the extent the disparities are being eliminated.</li> </ul>	<ul> <li>Congestion pricing can benefit communities that have been harmed in the past, providing meaningful equity benefits to the region. However, if not done thoughtfully, congestion pricing could harm BIPOC and low-income communities, compounding past injustices. (pg. 85)</li> <li>Conduct meaningful engagement and an extensive outreach campaign, including with those who would be most impacted by congestion pricing, to develop a project that works and will gain public and political acceptance. (pg. 85)</li> <li>Recognize that benefits and impacts of pricing programs will vary across geographies. These variations should inform decisions about where a program should target investments and affordability strategies and in depth outreach. (pg. 84)</li> <li>Carefully consider how the benefits and costs of congestion pricing impact different geographic and demographic groups. In particular, projects and programs need to conduct detailed analysis to show how to:         <ul> <li>maximize benefits (mobility, shift to transit, less emissions, better</li> </ul> </li> </ul>	<ul> <li>Co-creation process partnering with community-based organizations. Focus on organizations that represent region's low income and BIPOC communities         <ul> <li>Compensate people who are a part of this process.</li> <li>Participants should help shape goals and performance metrics, what defines success, help shape policy options, how they would make tradeoffs, help prioritize use of revenues</li> </ul> </li> <li>Look at outcomes – who pays and what is the distribution of benefits – make sure that providing a disproportionate benefit to most vulnerable communities.</li> <li>Understand and consider ability to pay as part of the structure – progressive fee structure.</li> <li>Study people who are spending over 50% of their income on housing.</li> <li>Use of revenues – focus on improving access and options to the area that is congested/priced, especially improving options for those places that do not have great options today.</li> <li>Ensure that revenues are being used to support the desired costs and benefits</li> <li>Selection of particular technologies and methodologies for pricing should consider impacts on different demographic and income groups in the region. Expensive or complex pricing methods may not only unfairly burden transportation disadvantaged travelers and create barriers to entry for them but could also cause these groups to be punitively treated as</li> </ul>	NEW Policy in Congestion Pricing section: Implement congestion pricing programs that integrate equity and affordability from the outset.

Outcome	Existing <i>Relevant</i> Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	Suggested draft policy updates in 2023 RTP
		access to jobs and community places, affordability, and safety) o address negative impacts (diversion and related congestion on nearby routes, slowing of buses, potential safety issues, costs to low-income travelers, and equity issues). (pg. 84)	<ul> <li>For example, paying tolls should allow those without access to traditional banking services to be able to use alternative payment methods, such as cash payment kiosks at local stores, or to preload a pass account at a retail location. (pg. 75-76)</li> <li>Improve equity outcomes by: <ul> <li>Reducing harm and increasing benefits if agencies are willing to focus engagement on historically impacted residents and other stakeholders traditionally at a disadvantage and ensure they have a role in decision making at every step in the process. (pg. 6)</li> <li>Committing to targeted investments of net toll revenues for locally supported improvements such as improved transit infrastructure and services and traffic safety improvements. (pg. 6)</li> <li>Exploring who pays and to what degree, and considering a suite of affordability programs such as rebates or exemptions for low-income drivers, a "transportation wallet", or other investments that address affordability. (pg. 6)</li> </ul> </li> <li>With substantial community input and collaboration with representatives of impacted communities, agencies should gain consensus on equity definitions and to establish the equitable</li> </ul>	
			direction for the project, program, or study. (pg. 9)	
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>□ Mobility</li> </ul>	<ul> <li>Climate Smart Strategy policies (3.2.3.2)</li> <li>Policy 2. Make transit convenient, frequent, accessible and affordable.</li> <li>Policy 5. Use technology to actively manage the transportation system and ensure that new and emerging technology affecting the region's transportation system supports shared trips and other Climate Smart Strategy policy and strategies.</li> <li>Policy 6. Provide information and incentives to expand the use of travel options.</li> <li>Policy 7. Make efficient use of vehicle parking spaces through parking management and reducing the amount of land dedicated to parking.</li> <li>Policy 9. Secure adequate funding for transportation investments that support the RTP climate leadership goal and objectives.</li> </ul>	<ul> <li>RCPS</li> <li>The success of a specific project or program is largely based on how it is developed and implemented requiring detailed analysis, outreach, monitoring, and incorporation of best practices. (pg. 85)</li> <li>projects and programs need to conduct detailed analysis to show how to: <ul> <li>maximize benefits (mobility, shift to transit, less emissions, better access to jobs and community places, affordability, and safety)</li> <li>address negative impacts (diversion and related congestion on nearby routes, slowing of buses, potential safety issues, costs to low-income travelers, and equity issues). (pg. 84)</li> </ul> </li> </ul>	<ul> <li>Expert Review Panel</li> <li>Build multimodal elements into program design. You can't mitigate your way out of an inequitable program design.</li> <li>Incentivize mode shift. All aspects should be part of this, including use of revenues. <ul> <li>Provide and fund alternatives to driving</li> <li>Commuter credits</li> <li>Use revenues to provide funds for transit passes</li> </ul> </li> <li>Ideas for alternatives to driving and vehicle ownership that could be subsidized <ul> <li>Cash on transit card,</li> <li>EV carshare, including to affordable housing sites</li> <li>Transit passes</li> <li>Discounted rideshare rides</li> </ul> </li> <li>The thing that really moves the needle on VMT reduction is auto ownership. How to encourage people to not need/want cars. Densify transit.</li> <li>Subsidize the ongoing operation and maintenance of transit.</li> <li>Small investments in striping bike lanes, pedestrian walkways, and similar things can help to solve the first/last mile between transit and key employment hubs.</li> </ul>	<ul> <li>NEW Policy in Congestion Pricing section: Implement congestion pricing programs that reduce greenhouse gas emissions and vehicle miles travelled while increasing access to low-carbon travel options.</li> <li>UPDATE Policy 5: Use technology and congestion pricing to actively manage the transportation system and ensure that new and emerging technology affecting the region's transportation system supports shared trips and other Climate Smart Strategy policy and strategies.</li> </ul>
			<ul> <li>RCPS</li> <li>Improve equity outcomes by:         <ul> <li>Committing to targeted investments of net toll revenues for locally supported improvements such as</li> </ul> </li> </ul>	

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	Suggested draft policy updates in 2023 RTP
			improved transit infrastructure and services and traffic safety improvements. (pg. 6)	
<ul> <li>□ Equity</li> <li>☑ Safety</li> <li>□ Climate</li> <li>□ Mobility</li> </ul>	Safety and Security Policies (3.2.1.4) <ul> <li>Policy 4. Increase safety for all modes of travel for all people through the planning, design, construction, operation and maintenance of the transportation system, with a focus on reducing vehicle speeds.</li> </ul>	<ul> <li>RCPS</li> <li>Build equity, safety, and affordability into the project definition so a holistic project that meets the need of the community is developed rather than adding "mitigations" later. (pg. 85)</li> </ul>	<ul> <li>RCPS</li> <li>Once indicators have been selected, agencies should conduct the necessary assessments to identify the extent to which the identified populations of concern are impacted by project or program alternatives. Special attention should be placed on travelers by geography, mode, and demographics of interest. (pg. 11)</li> <li>In depth analysis with modeling and mapping can show the geographies where benefits and impacts are likely to occur with a project. This analysis can help project implementers to understand where to focus investments (and outreach) and what types of investments make sense to improve equity. (pg. 12)</li> <li>Agencies and communities will need to strike a balance between affordability programs and the kinds of strategies that can best increase access to opportunity, mode shift, improve community health/safety, or other desirable outcomes. (pg. 12)</li> <li>resources should be provided to lower income communities and neighborhoods that are in the vicinity of roadways being considered in pricing scenarios. Some potential resources for these communities should include introducing programs to dedicate pricing revenues to affordability programs for low-income auto-users, public transit improvements, and bicycle and pedestrian improvements in communities faced with heavy congestion and health disparities. (pg. 21)</li> </ul>	NEW Policy in Congestion Pricing section: Implement congestion pricing programs that reduce overall automobile trips, address traffic safety and minimize diversion. UPDATE Policy 4: Increase safety for all modes of travel for all people through the planning, design, construction, operation, pricing and maintenance of the transportation system, with a focus on reducing vehicle speeds on local roadways and minimizing diversion from priced facilities.
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<ul> <li>Transportation Demand Management Policies (3.11)</li> <li>Policy 1 – Expand use of pricing strategies to manage travel demand on the transportation system in combination with adequate transit service options.</li> <li>Table 3.10 Examples of TSMO strategies and investments</li> </ul> The policy further defines the suite of pricing strategies as involving "the application of market pricing (through variable tolls, variable priced lanes, area-wide charges or cordon charges) to the use of roadways at different times of daythis strategy manages peak use on limited roadway infrastructure by providing an incentive for drivers to select other modes, routes, destinations or times of day for their travels. Reducing discretionary peak hour travel helps the system operate more efficiently improving mobility and reliability of the transportation system while limiting vehicle miles traveled and congestion-related auto emissions"	<ul> <li>RCPS</li> <li>Congestion pricing can be used to improve mobility and reduce emissions. This study demonstrated how these tools could work with the region's land use and transportation system. (pg. 84)</li> <li>projects and programs need to conduct detailed analysis to show how to: <ul> <li>maximize benefits (mobility, shift to transit, less emissions, better access to jobs and community places, affordability, and safety)</li> <li>address negative impacts (diversion and related congestion on nearby routes, slowing of buses, potential safety issues, costs to low-income travelers, and equity issues). (pg. 84)</li> </ul> </li> </ul>	<ul> <li>Commuter credits</li> <li>Use revenues to provide funds for transit passes</li> <li>Ideas for alternatives to driving and vehicle ownership that could be subsidized</li> <li>Cash on transit card,</li> <li>EV carshare, including to affordable housing sites</li> <li>Transit passes</li> <li>Discounted rideshare rides</li> </ul>	<ul> <li>NEW Policy in Congestion Pricing section: Implement congestion pricing programs that improve regional mobility by managing congestion, reducing VMT, and increasing transportation options through investments in modal alternatives, including transit-supportive elements and increased access to transit.</li> <li>UPDATE Policy 1: Expand use of pricing strategies to improve regional mobility by managing travel demand, reducing VMT, and increasing transportation options through investments in modal alternatives, including transit- supportive elements and increased access to transit. manage travel demand on the transportation system in combination with adequate transit service options.</li> </ul>

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel
	The policy also discusses ODOT work on congestion pricing at the time of the 2018 RTP's publication: Through the end of 2018, ODOT conducted a feasibility analysis to explore the options available and determine how congestion (value) pricing could help ease congestion in the greater Portland area. Oregon's House Bill 2017, also known as Keep Oregon Moving, directs the Oregon Transportation Commission to develop a proposal for value pricing on I-5 and I-205 from the state line to the junction of the two freeways just south of Tualatin, to reduce congestion. The State Legislature directed the OTC to seek approval from the Federal Highway Administration no later than December 31, 2018. If FHWA approves the proposal, the OTC is required to implement value pricing. See Chapter 8 for more information about future planning		
□ Equity □ Safety ☑ Climate ☑ Mobility	<ul> <li>and analysis of this strategy.</li> <li>Regional Motor Vehicle Network Policies (3.5)</li> <li>Policy 6 – In combination with increased transit service, consider use of value pricing to manage congestion and raise revenue when one or more lanes are being added to throughways.</li> <li>Policy 12 – Prior to adding new motor vehicle capacity beyond the planned system of motor vehicle through lanes, demonstrate that system and demand management strategies, including access management, transit and freight priority and value pricing, transit service and multimodal connectivity improvements cannot adequately address arterial or throughway deficiencies and bottlenecks.</li> <li>Table 3.7 Toolbox of strategies to address congestion in the region         <ul> <li><i>Emerging: Congestion Pricing Strategies</i></li> <li><i>High Occupancy Toll Lanes</i></li> <li>Appendix L: Federal performance-based planning and congestion management process documentation</li> </ul> </li> </ul>		<ul> <li>RCPS</li> <li>Leaders in the Metro region have long recognized the importance of pairing investments in transportation cap building with travel demand management tools. The 20 identified congestion pricing as a high priority, high imp strategy (pg. 1)</li> <li>The biggest determinant of whether a congestion pricin program improves equity is how the program is designe benefits, how people are charged, and how revenue froc congestion pricing strategies is spent (pg. 7)</li> <li>Roadway-focused spending disproportionately benefit people and those that have more means. In the Portlan area, people of color are more likely to rely on transit, v and carpooling. Nearly 20% of African American househ 14% of Latino households, and 13% of Asian household without a car (Source: Metro 2018 RTP). In addition, rad minorities are four times more likely than whites to rely transit for their work commute. Low-income people, di people, and seniors are also much more likely to rely or Government provision of free roads and auto infrastruct acts like a matching grant, whereby those that can affor own and operate a car are given the benefit. Those that afford auto ownership or that are unable to drive, do m receive the same benefit. Transportation investments t focus on transit, walking, and biking infrastructure, esp targeted to areas with concentrations of transportation disadvantaged groups can improve equity. Figure 2 (bel demonstrates equity impacts of different investment st (pg. 15)</li> <li>Stockholm: The congestion pricing program has reduced by 22% and greenhouse gas emissions by 14%. Program revenues have funded 18 new regional bus lines and 2, regional park-and-ride spaces (pg. 82)</li> </ul>

	Conservation of the allow on datas in 2022 DTD		
	Suggested draft policy updates in 2023 RTP		
	UPDATE AND MOVE to NEW Congestion		
	Pricing section:		
	Definition of congestion pricing and related		
	terms, as well as the description of current		
	-		
	regional work on pricing.		
	UPDATE <u>Policy 6</u> :		
ne 	In combination with increased		
capacity	transit service, consider use of value		
e 2018 RTP	pricing to manage <u>traffic</u> congestion		
impact	and reduce VMT as an alternative to		
	adding and raise revenue when one		
ricing	or more lanes are being added to		
-			
igned—who	throughways.		
from			
	UPDATE <u>Policy 12</u> :		
efit white	<ul> <li>Prior to adding new motor vehicle</li> </ul>		
tland Metro	capacity beyond the planned system		
sit, walking,	of motor vehicle through lanes,		
useholds,	demonstrate that system and		
olds live	demand management strategies,		
, racial	including access management,		
rely on	transit and freight priority, and		
, disabled	value congestion pricing, and transit		
y on transit.	service and multimodal connectivity		
tructure	improvements cannot adequately		
	address arterial or throughway		
afford to	<b>C</b> ,		
that cannot	deficiencies and bottlenecks.		
o not			
ts that	UPDATE <u>Table 3.7</u> :		
especially if	<ul> <li>Congestion pricing strategies</li> </ul>		
tion	• <u>Roadway Pricing, including:</u>		
(below)	• Peak period Variable rate or		
t strategies	<u>time of day</u> pricing		
	<ul> <li>Managed lanes</li> </ul>		
uced traffic	$\circ$ High occupancy toll (HOT)		
ram	lanes		
d 2,800 new	<u>Road User Charge (or Vehicle</u>		
a 2,000 HEW			
	<u>Miles Traveled Fee)</u>		

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	Suggested draft policy updates in 2023 RTP
			<ul> <li>London: Prior to congestion pricing, traffic in central London averaged 2-5 mph. Since implementation, the average traffic speed has increased to 10 mph.17 London increased bus service in the pricing zone by 27%, improving transit reliability and travel times. As a result, bus ridership increased 38% in two years (pg. 82)</li> <li>New York City: In 2019, New York City implemented a congestion zone surcharge on for-hire vehicles (like taxis, Uber and Lyft) in Manhattan as part of its phased approach to pricing. Future phases, planned for implementation in 2021, include a vehicle fee for crossing into a specified zone. Revenues collected from the program will be reinvested into capital transit projects, particularly in the city's subway system.</li> </ul>	<ul> <li><u>Parking Pricing</u></li> <li><u>Cordon Pricing</u></li> </ul>
<ul> <li>☑ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<ul> <li>Emerging Technology Policies (3.2.4.3)</li> <li>Policy 3. Use the best available data to empower travelers to make travel choices and to plan and manage the transportation system.</li> <li>Policy 4. Advance the public interest by anticipating, learning from and adapting to new development in technology.</li> </ul>	<ul> <li>RCPS</li> <li>Coordinate with other pricing programs, including analysis of cumulative impacts and consideration of shared payment technologies, to reduce user confusion and ensure success of a program. (pg. 85)</li> </ul>	<ul> <li>Capital transit projects, particularly in the city's subway system.</li> <li>RCPS</li> <li>Selection of particular technologies and methodologies for pricing should consider impacts on different demographic and income groups in the region. Expensive or complex pricing methods may not only unfairly burden transportation disadvantaged travelers and create barriers to entry for them but could also cause these groups to be punitively treated as violators due to their lack of access to the proper technologies</li> <li>For example, paying tolls should allow those without access to traditional banking services to be able to use alternative payment methods, such as cash payment kiosks at local stores, or to preload a pass account at a retail location. (pg. 75-76)</li> <li>Deploying existing technologies will likely be less expensive to implement and reduce scheduling risks compared to deploying emerging or in-development technologies. Implementing existing technologies does need to be weighed against the risk of the technology becoming obsolete in the near future or being vulnerable to future market disruptors. (pg. 75)</li> <li>Keeping in mind coordination with other pricing programs will go a long way towards creating a more seamless customer experience for travelers. In particular, ODOT is planning to implement tolling on Interstates in the Portland region, so adopting common technologies and payment systems may be advantageous in order to reduce duplicative efforts and provide savings through economies of scale. (pg. 75)</li> </ul>	NEW Policy in Congestion Pricing section: Coordinate emerging technologies and pricing programs to create an integrated transportation experience for the users of the system.
<ul> <li>Equity</li> <li>Safety</li> <li>Climate</li> <li>Mobility</li> </ul>	Various mobility corridors identify congestion pricing for consideration.			<b>REVIEW:</b> A comprehensive look at the corridor refinement planning work identified in Section 8.2: Planning and Programs is needed to recommend updates in a future round of review.

### List of definitions for the new congestion pricing section of Chapter 3:

**Congestion Pricing:** Motorists pay directly for driving on a particular roadway or for driving or parking in a particular area. Congestion Pricing includes using variable road or parking tolls (higher prices under congested conditions and lower prices at less congested times and conditions). Congestion pricing has been demonstrated to be effective in encouraging drivers to change their behaviors by driving at different times, driving less, or taking other modes. As a result, congestion pricing can reduce VMT and greenhouse gas emissions.

**Road User Charge (VMT):** Motorists are charged for each mile driven. A road user charge is often discussed as an alternative to federal, state, and local gas taxes which have become less relevant to the user-pays principle as more drivers switch to fuel efficient or electric vehicles.

**Cordon Pricing:** Motorists are charged to enter a congested area, usually a city center. Cordon pricing can include flat or variable rate fees.

**Parking Pricing:** Drivers pay to park in certain areas. Parking pricing may include flat, variable, or demand-responsive fee structures. Demand-responsive pricing involves periodically adjusting parking fees to match demand, this can be paired with technology which helps drivers find spaces in underused and less costly areas.

**Tolling (Roadway Pricing):** Motorists are charged to drive on a particular roadway. Tolling can be assessed as a flat rate toll, or the toll can vary by time of day and/or vehicle type. Tolling that varies by time of day can follow a set toll schedule, or the toll rate can be continually adjusted based on traffic conditions.

**Flat Rate Toll:** A fee charged by a toll facility operator in an amount set by the operator for the privilege of traveling on said toll facility. Tolling is a user fee system for specific infrastructure such a bridges and tunnels. Toll revenues are used for costs associated with the tolled infrastructures. This tool is used to raise funds for construction, operations, maintenance and administration of specific infrastructure.

Variable Rate Tolling/Pricing: With this type of pricing, a variable toll schedule is set so that the toll is higher during peak travel hours and lower during off-peak or shoulder hours. This encourages motorists to use the roadway during less-congested periods and allows traffic to flow more freely during peak times. Peak toll rates may be high enough to guarantee that traffic flow will not break down, thus offering motorists a reliable and congestion-free trip in exchange for the higher peak toll.

**Dynamic Tolling/Pricing:** Tolls are continually adjusted according to traffic conditions to maintain a free-flowing level of traffic. Under this system, prices increase when the tolled lane(s) get relatively full and decrease when the tolled lane(s) get less full. The current price is displayed on electronic signs prior to the beginning of the tolled section. This system is more complex and less predictable than using a fixed-price table, but its flexibility helps to consistently maintain the optimal traffic flow. Motorists are usually guaranteed that they will not be charged more than a pre-set maximum price under any circumstances.

**Section 129:** Section 129 of Title 23 of the U.S. Constitution provides the ability to toll Federal-aid highways in conjunction with construction, reconstruction, or other capital improvements. Flat rate tolling and pricing strategies are authorized.

**Value Pricing Pilot Program:** Oregon is a participant in the FHWA Value Pricing Pilot Program (VPPP). The VPPP was established in 1991 (as the Congestion Pricing Pilot Program) to encourage implementation and evaluation of value pricing pilot projects to manage congestion on highways through tolling and other pricing mechanisms. While the program no longer actively solicits projects, it can still provide tolling authority to State, regional or local governments to implement congestion pricing applications. See <a href="https://ops.fhwa.dot.gov/congestionpricing/value\_pricing/">https://ops.fhwa.dot.gov/congestionpricing/value\_pricing/</a> for more detail.

Table 2         Steps to Consider when Planning for Pricing			
TransForm's Pricing Roads, Advancing Equity Five Steps	NCHRP Tolling Assessment Steps	GARE Racial Equity Toolkit Steps & Questions	City of Portland Racial Equity Toolkit Worksheet Steps
1. Identify Who, What, and Where	<ol> <li>Frame the Project</li> <li>Identify the Applicable Requirements Governing Decisions</li> <li>Recognize the Relevant Decision- Makers and Stakeholders</li> </ol>	<ol> <li>Proposal: What is the policy, program, practice, or budget decision under consideration? What are the desired results and outcomes?</li> <li>Data: What's the data? What do the data tell us?</li> <li>Community engagement: How have communities been engaged? Are there opportunities to expand engagement?</li> </ol>	<ol> <li>Set Equitable Outcomes</li> <li>Collect and Analyze Data</li> <li>Understand the Historical Context</li> <li>Engage those most Impacted</li> </ol>
2. Define Equity Outcome and Performance Indicators	4. Scope Approach to Measure and Address Impacts	See #1 "Proposal" above	See # 1 "Set Equitable Outcomes" above
3. Determining Benefits and Burdens	5. Conduct Impact Analysis and Measurement	4. Analysis and strategies: Who will benefit from or be burdened by your proposal? What are your strategies for advancing racial equity or mitigating unintended consequences?	See #2 "Collect and Analyze Data" above
4. Choose Programs that Advance Transportation Equity	6. Identify and Assess Mitigation Strategies	See #4 "Analysis and Strategies" above	5. Develop Racially Equitable Strategies and Refine Outcomes 6. Implement Changes
5. Provide Accountable Feedback and Evaluation	<ol> <li>7. Document Results for Decision Makers and the Public</li> <li>8. Conduct Post- Implementation Monitoring</li> </ol>	<ul> <li>5. Accountability and</li> <li>communication: How will you</li> <li>ensure accountability, affordability,</li> <li>communicate, and evaluate results?</li> <li>6. Implementation: What is your</li> <li>plan for implementation?</li> </ul>	7. Evaluate/ Accountability/ Report Back

Table 2 Steps to Consider when Planning for Pricing

REVENUE INVESTMENT EQUITY MATRIX		
INVESTMENT STRATEGY	EQUITY IMPACTS	
Road expansion	Does not add more affordable options.	
Mix of road expansion and transit	Some drivers can shift to new, more affordable modes. Transit users also benefit.	
Transit, walking, and bike infrastructure with targeted carpool, vanpool, and new mobility options where needed	Allows greater shift to more affordable and sustainable modes.	
Transit, walking, and bike infrastructure with an <b>intensive focus on vulnerable</b> <b>communities</b>	Significant expansion of commute options and a reduction in user costs (if fares are reduced on transit and other mobility options).	
Source: TransForm		

May 27, 2022

Attachment 2 OHP Toll Policy Amendment Overview June 2022

ATEAAY TO





# **Oregon Highway Plan (OHP) – Toll Policy Amendment**

With Oregon moving multiple major toll projects in the Portland region forward while building a statewide supporting program, the Oregon Highway Plan which identifies influential direction on the purpose and role of tolling, is in need of a refresh to address our current needs and goals for equity, climate, safety, a modern system, and sustainable funding.

### What is being refreshed?

Toll policies are primarily located in Goal 6 of the Oregon Highway Plan. This goal was last amended in 2012, and much has changed since. The following is an initial list:

- Defining various terms that are used (e.g. tolling, congestion pricing, value pricing, etc.)
- Clarifying the need and goals for tolling and toll-based congestion pricing
- Incorporate connections to equity and climate goals, initiatives, and targets
- Provide guidance on rate setting and use of revenues (e.g. balancing highway and transit and multimodal investment, low-income impacts, and diversion's impact on neighborhood health and safety)

### What is the timeline for adoption?

The amendment is expected to be reviewed by the Oregon Transportation Commission in September 2022. If adopted, the policy will be effective immediately.

### Why is the OHP being amended in 2022?

Modernizing these policies will provide a solid framework and context for ODOT and other agencies that was to pursue toll-based congestion pricing. First up will be toll rate setting for the I-205 Toll Project, which a rules advisory committee is planned to start in late 2022.

Additionally, recent legislation (HB 2017 and HB 3055) and new policies since 2012 (Statewide Transportation Strategy, 2021-2023 Strategic Action Plan, etc.) have provide more explicit direction and policy should be modernized to better connect to other policy goals and targets provided in those documents.

### What will not be in this OHP amendment?

This amendment will not set toll rates or identify toll revenue allocation project-level requirements, targets, or identify specific investments. The toll rate setting process is a separate effort that





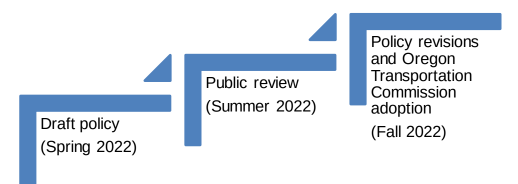
culminates in Oregon Transportation Commission adoption. The identification of specific investments that are funded through toll projects, which includes mitigation, are determined by the project sponsor and partners.

### How can people be a part of the decision-making process?

Go to the <u>project webpage</u> (https://www.oregon.gov/odot/Planning/Pages/Oregon-Highway-Plan-Update.aspx) for the latest information on the project and next steps.

A draft of the updated policy will be provided in the summer and will be communicated for public review (amendments require a minimum of 45 days). ODOT will be searching for statewide input and building upon the existing Oregon Toll Program outreach and relationship building efforts that are ongoing to achieve depth and equitable quality. A public hearing will be held later this year. The Oregon Transportation Commission will be the decision-makers on the amendment. They will receive a proposed amendment in September 2022.

If you are interested in being involved please reach out at the contact information below. We would love to hear from you!



**Contact information** 

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Garet Prior, AICP ODOT Toll Policy Manager Garet.PRIOR@odot.oregon.gov 503-396-2588 Attachment 3

# Feedback from April 2022 TPAC and MTAC Workshop

ATEWAY TO

May 2022



## 1. SUMMARY OF FEEDBACK FROM THE APRIL 20, 2022 TPAC AND MTAC WORKSHOP

### Updating Current Elements of the 2018 RTP for Congestion Pricing

### What We Heard

- The RTP should include a new section that addresses congestion pricing while also integrating it into other relevant policy and goal areas.
- Consider adding pricing language to additional RTP goals, objectives, policies, and strategies not currently identified in Attachment 1 Metro Regional Transportation Plan Congestion Pricing Policy Overview April 2022 (from the April 20, 2022 TPAC and MTAC Workshop).
- The different types of pricing and terminology need to be defined clearly.
- The current definition of congestion pricing as a whole needs to be updated and should include a greater focus on demand management and VMT reduction.
- The goals and objectives of pricing should be explicit, and the desired outcomes should be clear. These should touch on the following items:
  - Demand management
  - Reduce VMT
  - Reduce diversion on local roadways
  - Improve reliability and efficiency of system
  - Improve mobility
  - Reduce greenhouse gas emissions
  - Induce mode shift
  - Trip reduction
  - Safe and reliable travel
  - System completeness
- Freight movement in relation to pricing should be addressed.
- The connection between pricing and land use should be made clear. Pricing can support the 2040 growth areas and will have an impact on future land use.
- Update Table 3.10 TSMO Strategies to address congestion pricing.
- A distinction should be made between reducing speeds on local streets and priced highway facilities. This refers to language in the current Policy 4 under the Safety and Security Policies 3.2.1.4.
- Include connections to the CFEC parking work.
- Strengthen the connection between pricing and economic impacts and shared prosperity and include this in project analysis.

• Address the federal and financial requirements and limitations regarding pricing and pricing revenue reinvestment.

### How / When We're Addressing

- A new section will be added to the 2023 RTP that focuses on congestion pricing. This new section will include:
  - $\circ$  updated definition of congestion pricing
  - definition of terms
  - o goals and desired outcomes of congestion pricing
  - o crosswalk table that identifies how congestion pricing impacts RTP goals
  - discussion related to mode shift, economic impacts, freight movement, land use, and other work currently underway or recently completed including CFEC parking work, the Oregon Highway Plan, federal pricing programs, ODOT tolling, and others
  - Summary of constitutional limitations on revenue. Description of potential revenue opportunities and limitations under Article IX section 3a of the Oregon Constitution.
- A number of existing RTP goals, objectives, and policies will be updated to include language related to congestion pricing; see **Attachment 1: Metro Regional Transportation Plan – Draft Congestion Pricing Policy Language June 2022**.
- Metro staff will further consider whether it is appropriate to update language related to goals, objectives, and policies in Table 1: Additional RTP Items to Consider for Congestion Pricing Language Update, below.

### Addressing Program Design

### What We Heard

- Pricing should directly support mode shift by expanding the availability and viability of alternative modes and investments should be prioritized based on their ability to support this. Transit-supportive elements should be a focus.
- Revenue reinvestment should not support additional road capacity but rather be invested in projects the support the RTP goals, equity, mode shift, expanding transit service, and the negative impacts of pricing such as diversion and safety.
- Technologies and pricing mechanisms need to be integrated across programs and agencies and incorporated with other system management tools.
- There needs to be policies and mechanisms in place that set up a system for initial and continued assessment, review, and adjustment. Effectiveness, outcomes, benefits, burdens, and air quality should be analyzed.
- It is important to get political and public acceptance, especially from historically marginalized communities.

- Language about the impacts of pricing on vulnerable populations and tactics for mitigating harm needs to be a central focus. Further, pricing policies should define essential components and analysis that pricing projects must include to address equity. Considerations for equity should include:
  - Low-income, elderly, disabled
  - Progressive fee structure
  - Exemptions and subsidies
  - Integration with existing programs like TriMet's low-income fare program
  - Engage with historically marginalized communities, particularly communities of color
  - Point policies to the Equitable Mobility Framework and some of the key elements of the Transform report, Oregon Toll Program's Equity Framework
- Flexibility at the project level is important. This could include more flexibility in assessing investment mixes as they relate to equity or allowing implementers to submit alternative performance measure tools to demonstrate how an innovative idea supports desired outcomes.

### *How / When We're Addressing*

- Appropriate existing goals, objectives, and policies have been updated; see Attachment 1: Metro Regional Transportation Plan – Draft Congestion Pricing Policy Language June 2022.
- New policies have been created to address additional items; see **Attachment 1: Metro Regional Transportation Plan – Draft Congestion Pricing Policy Language June 2022**...
- Supporting policy language will be included in future updates that addresses these items in more detail, including specific equity elements.

### **Equitable Finance Strategy**

### What We Heard

Include congestion pricing in the RTP Equitable Finance Strategy.

### How / When We're Addressing

Congestion pricing is being considered as a part of the current work related to equitable finance and will be included in the Equitable Finance Strategy.

### When to Consider Pricing

What We Heard

Clarify the relationship between pricing and existing project evaluation, including the order and criterion for when pricing should be evaluated as an option in the region.

### How / When We're Addressing

Regional Motor Vehicle Network Policies (3.5) Policy 12 will be updated to clarify congestion pricing and additional supportive policy elements, to come in future updates, will provide additional guidance.

### **Mobility Corridors**

### What We Heard

The Mobility Corridors section needs a refresh to clarify how corridors should be used and how to include considerations for pricing.

### How / When We're Addressing

A comprehensive look at the corridor refinement planning work identified in Section 8.2: Planning and Programs is needed. This work will be done in the future, as part of the 2023 RTP update.

## 2. ADDITIONAL GOALS, OBJECTIVES AND POLICIES TO BE CONSIDERED

 Table 1
 Additional RTP Items to Consider for Congestion Pricing Language Update

Item	Feedback
Goal 1 (Vibrant Communities)	Connect to land use strategies
	Objective 1.4 Access to Community Places
	<ul> <li>This objective is relevant to congestion pricing within the context of demand management, alternative availability, and the evaluation of diversion impacts. It could also be a performance measure consistent with RCPS.</li> </ul>
Goal 2 (Shared Prosperity)	Connect to land use strategies
	Objective 2.3 (Access to Jobs and Talent)
	• Possible performance measure consistent with RCPS.
	Objective 1.4 (Access to Community Places)
	<ul> <li>This speaks to the POEM discussion about not wanting to burden low-income households with additional congestion pricing costs. This is an Equity bullet addition in the matrix.</li> </ul>
	• This language appears to conflict with the concept of congestion pricing. Consider updating or clarifying objective.
Goal 3 (Transportation Choices)	All Objectives
	• This is a coordinated land use, transportation and transportation management objective and gets at the POEM intent of using pricing to manage the system to get at active transportation modes and reducing VMT

	Objective 3.1 (Travel Choices)
	<ul> <li>Demand pricing is a form of system management. Pricing should therefore measurably advance Objective 3.1.</li> </ul>
	<ul> <li>If I'm not mistaken, the I-205 toll project was previously anticipated to only result in very small modal shift. I wonder if this objective could explore strategies for increasing voluntary mode shift among users.</li> </ul>
Goal 4 (Reliability and Efficiency)	Objective 4.3 (Travel Information)
	• This might not be the correct place, but we should probably address how wayfinding platforms offer toll-free routes and the impact that this practice might have on diversion.
Goal 5 (Safety and Security)	Objective 5.1 (Transportation Safety)
	<ul> <li>This relates back to short- and long-term diversion and our safe system approach. How to we factor user error into the design of pricing projects, diversion mitigation, and helping people adjust to new infrastructure?</li> </ul>
	Objective 5.3 (Preparedness and Resiliency)
	<ul> <li>Reduce the vulnerability of regional transportation infrastructure to natural disasters, climate change and hazardous incidents, through potential reinvestment of pricing revenues (though completing multimodal networks and investing in low-income exemptions should be higher investment priorities for pricing revenues).</li> </ul>
Goal 7 (Healthy People)	Objective 7.2 (Clean Air)
	<ul> <li>Air quality impacts of congestion pricing</li> </ul>
Goal 9 (Equitable Transportation)	Objective 9.1 (Transportation Equity) and Objective 9.2 (Barrier Free Transportation)
	<ul> <li>This may be an appropriate place to contemplate how pricing projects accommodate people who experience hardship. How do we price equitably? What does equitable tolling mean in this context? What if pricing is proposed in an area that is predominantly characterized by racial diverse communities or households experiencing economic hardship? What about unbanked populations and their barriers to using the system?</li> </ul>
Goal 10 (Fiscal Stewardship)	Objective 10.2 (Sustainable Funding)
	<ul> <li>This language feels like a beautiful nexus for contemplating how pricing projects approach accountability, financial transparency, project longevity, and growth consistent with the 2040 Vision.</li> </ul>
Goal 11 (Transparency and Accountability)	Objective 11.3 (Coordination and Cooperation)

Appendix L: Congestion Management Process	Reference Table 3 for other goals and objectives that a pricing approach     focused on demand management and mode shifting connects to.		
Regional Freight and Vision Policy Regional Transportation Equity Policies (3-18)	<ul> <li>Add congestion pricing</li> <li>Consider Policy 3 as it relates to prioritizing investments that eliminate disparities and barriers for historically marginalized communities, particularly communities of color and people experiencing economic hardship.</li> <li>Consider Policy 7 on supporting family-wage job opportunities and a diverse construction work force. Wouldn't this be in alignment with the construction career pathways initiative undertaken by Metro and ClackCo?</li> </ul>		
Climate Smart Strategy Policies (3.2.3.2)	<ul> <li>Consider Policy 1, Implement adopted local and regional land use plans.         <ul> <li>The housing crisis has demonstrated how interconnected our land use and transportation systems are. We shouldn't be afraid to dialogue about how pricing fits within the landscape of needs to fund infrastructure in expansion areas or unlocking land for new jobs and housing.</li> </ul> </li> <li>Consider Policy 3, Make biking and walking safe and convenient.         <ul> <li>We need complete routes for short-distance trips (modal shift feasibility</li> </ul> </li> </ul>		
Transportation preparedness and resilience (3.2.3.5)	<ul> <li>Specifically this bullet point: "Optimize operations and maintenance practices that can help lessen impacts on transportation from extreme weather events and natural disasters. Examples include more frequent cleaning of storm drains, improved plans for weather emergencies, closures and rerouting, traveler information systems, debris removal, early warning systems, damage repairs and performance monitoring."         <ul> <li>Our pricing strategy must contemplate:</li> <li>What happens if pricing infrastructure (e.g., toll gantries, parking meters) must be serviced?</li> <li>What if we experience severe weather, and priced infrastructure is the safest route/directed detour/evacuation line? How do we communicate relevant information to the public? Will operators</li> </ul> </li> </ul>		
Safety and Security Policies (3.2.1.4)	<ul> <li>exempt users from the fee?</li> <li>How do we protect priced infrastructure from weather anomalies or security threats?</li> <li>Consider Safety Policy 3, Prioritize investments that benefit people with</li> </ul>		
	<ul> <li>higher risk of being involved in a serious crash, including people of color, people with low incomes, people with disabilities, people walking, bicycling, and using motorcycles, people working in the right-of-way, youth and older adults.</li> <li>Consider 3.2.1.4 Safety and security policies, Policy 5, Make safety a key consideration in all transportation projects, and avoid replicating or exacerbating a known safety problem with any project or program. (3-9)</li> </ul>		

	• Consider Policy 6, Employ a Safe System approach and use data and analysis tools and performance monitoring to support data-driven decision-making. This should inform our mitigation approach and mindset.
Regional Vehicle Motor Network Policies (3.5)	<ul> <li>Consider Policy 2, Use the Congestion Management Process, Regional Mobility Policy, safety and bike and pedestrian network completion data to identify motor vehicle network deficiencies. Our approach to pricing must be sensitive to areas that do not have travel alternatives and how underdeveloped active transportation systems affect diversion.</li> </ul>
	<ul> <li>Consider Policy 3, Actively manage and optimize capacity on the region's throughway network forn longer, regional, statewide and interstate travel. This is fundamentally what demand pricing is doing – trying to optimize capacity on existing facilities.</li> </ul>
Emerging Technology Policies (3.2.4.3)	<ul> <li>Consider Policy 2, Use emerging technology to improve transit service, provide shared travel options throughout the region and support transit, bicycling and walking. This is relevant to our diversion mitigation, as well as encouraging congestion pricing, as a nascent tool, to ensure adequate travel alternatives are in place before implementation.</li> </ul>
Regional Transit Network Vision and Policy (3.6)	<ul> <li>As we increase need for transit investment to support travel options other than tolled travel</li> <li>Will respond in future updates. There needs to be alignment between the Regional Transit Network Policies (page 3-32 of 2018 RTP) and the region's pricing policies to truly provide alternatives to manage demand.</li> </ul>

## **3. OTHER FEEDBACK**

Other feedback was received during this process and will be shared with additional Metro staff as appropriate. This feedback related to technology and data sharing policies, applications to help drivers understand congestion conditions and pricing, new development within the UGB, addressing safety design issues, adding information into Chapters 5 and 8, CFEC rulemaking and modeling, additional analysis or methodological updates to the RCPS as well as the regional travel demand model, concerns about new wayfinding tools, and approaches to optimize performance of existing projects.



TPAC and MTAC Feedback
Clackamas County

May 2022

# Attachment 1 - Metro Regional Transportation Plan – Congestion Pricing Policy Overview April 2022 – For TPAC/MTAC Feedback

This document provides an overview of existing policies from the 2018 RTP that are relevant to congestion pricing, along with related findings and recommendations from Metro's Regional Congestion Pricing Study (RCPS), as well as supportive language from the RCPS and the Expert Review Panel that was convened in April 2021 to review the RCPS. The first column in the table below identifies which one or more of the four RTP priorities (Equity, Safety, Climate, Mobility) relate to each policy.

Feedback is requested by May 4, 2022. Please send to alex.oreschak@oregonmetro.gov. There is space within this document to provide feedback on each 2018 RTP element, or to provide general thoughts at the bottom of the table. If easier, sending an email with comments in the email body or as a separate attachment is also acceptable.

Additionally, below are questions that Metro staff asked TPAC and MTAC at the April 20, 2022 workshop to consider as they review this information:

- Are these the right policy areas to evaluate?
  - It is a good start
- Are we missing any important policy topics or gaps?
  - Clearly discuss linkage to Oregon Highway Plan.
- What specific policy language would you want to see to update the existing language or address gaps?
  - It will be easier to respond to the next draft for the proposed Policy language to know if there are any gaps
- How do we balance the need to respond to and help shape existing projects while at the same time, providing a broad blueprint on pricing that can address future projects that may take different approaches to applying pricing to our system? • The RTP should include broad overarching guidance, but there are elements of a congestion pricing project (such as expenditure of revenue) that will need to be discussed at the project by project level
- Do we still primarily want pricing to be used to manage congestion and encourage mode shift, or are there other goals and objectives that the RTP should be placing more emphasis on in relation to pricing? • • We need to acknowledge that Pricing is also being used to raise revenue.
- Should the existing definition of congestion pricing in the 2018 RTP (Transportation Demand Management Policies (3.11)) remain, or be replaced/updated, and whether this definition or another, is this is the right place for pricing to be defined? • Yes the definition should be updated
- Can or should there be a more consistent way for mobility corridors to include consideration of pricing, and can or should there be additional considerations in Chapter 8 beyond whatever pricing language ends up within other chapters or sections of • the RTP?
  - Overall, the Mobility Corridor section of the RTP needs to be refreshed and clarified on how they should be used. We need more information on how this would be useful within the RTP.

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<ul> <li>Goal 4: Reliability and Efficiency (2-16)</li> <li>Objective 4.6 Pricing – Expand the use of pricing strategies to manage vehicle congestion and encourage shared trips and use of transit.</li> </ul>	<ul> <li>RCPS</li> <li>Define clear goals and outcomes from the beginning of a pricing program. The program priorities such as mobility, revenues, or equity should inform the program design and implementation strategies. Optimizing for one priority over another can lead to different outcomes. (pg. 84)</li> </ul>	<ul> <li>Expert Review Panel         <ul> <li>Revenue reinvestment is single most important factor, but pricing is an expensive and difficult way to raise revenue. Pricing should be done for other goals, like congestion and reducing GHG emissions.</li> </ul> </li> <li>RCPS         <ul> <li>identify and commit to equity indicators to assess the benefits and burdens of pricing. Measurable indicators can and should be established for both outcome equity (such as affordability, access to opportunity, community health) and process equity (community engagement) indicators. (pg. 9-10)</li> </ul> </li> </ul>	Generally OK. Pricing should be analyzed as a tool for congestion management to improve reliability and efficiency. What equity indicators will be used? Must also include considerations for people with low income.
<ul> <li>☑ Equity</li> <li>□ Safety</li> <li>□ Climate</li> <li>□ Mobility</li> </ul>	<ul> <li>Policy 1: Integrate consideration of equity into the planning implementation of transportation projects, programs, policies and strategies to comprehensively consider the benefits and impacts of transportation and eliminate disparities and barriers experienced by</li> </ul>	<ul> <li>RCPS</li> <li>Congestion pricing can benefit communities that have been harmed in the past, providing meaningful equity benefits to the region. However, if not done thoughtfully, congestion pricing could harm BIPOC and low-income communities, compounding past injustices. (pg. 85)</li> <li>Conduct meaningful engagement and an extensive outreach campaign, including with those who would be most impacted by congestion pricing, to</li> </ul>	<ul> <li>Expert Review Panel</li> <li>Co-creation process partnering with community-based organizations. Focus on organizations that represent region's low income and BIPOC communities         <ul> <li>Compensate people who are a part of this process.</li> <li>Participants should help shape goals and performance metrics, what defines success, help shape policy options, how they would make tradeoffs, help prioritize use of revenues</li> </ul> </li> </ul>	In Policy 1: Considerations for people with low income, elderly and disabled should also be included in equity analysis. Must make sure if working with CBO's that they are dispersed across the region and correspond directly with the communities impacted.

<ul> <li>and politic of closer.</li> <li>Palayz, Stane investments in the transportation system anticipase and mission and other affordability impacts on interfaced aligned to the affordability stategy as and the transportation system anticipase in the affordability stategy as and the transportation and properties. The asystem and politic distribution and other affordability stategy as and neghtic networks and indeption decisions about the affordability stategy as and neghtic networks. And a politic distribution is stategy as and neghtic networks and indeption decisions about the affordability stategy as and neghtic networks. And a politic distribution is stategy as and neghtic networks. The asystem and properties and properties that and indeption and properties and advection and and programs need to conduct detailed and properties. The asystem and responses the provide meaningful and programs and and the notice conduct detailed and properties. The asystem and properties and advection and properties and baseling to conduct detailed and and properties. The asystem and properties and properties and properties and properties and properties and properties and properties. The asystem and properties and properties</li></ul>	come Existi	ting Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
people and those that have more means. In the Portland	•	<ul> <li>marginalized communities, particularly communities of color.</li> <li>Policy 2. Ensure investments in the transportation system anticipate and minimize the effects of displacement and other affordability impacts on historically marginalized communities, with a focus on communities of color and people with low income.</li> <li>Policy 4. Use inclusive decision-making processes that provide meaningful opportunities for communities of color, people with low income and other historically marginalized communities to engage and participate in the development and implementation of transportation plans, projects and programs.</li> <li>Policy 6. Evaluate transportation plans, policies, programs and investments to understand how they address transportation-related disparities and barriers experienced by communities of color, people with low-income and other historically marginalized communities</li> </ul>	<ul> <li>develop a project that works and will gain public and political acceptance. (pg. 85)</li> <li>Recognize that benefits and impacts of pricing programs will vary across geographies. These variations should inform decisions about where a program should target investments and affordability strategies and in depth outreach. (pg. 84)</li> <li>Carefully consider how the benefits and costs of congestion pricing impact different geographic and demographic groups. In particular, projects and programs need to conduct detailed analysis to show how to: <ul> <li>maximize benefits (mobility, shift to transit, less emissions, better access to jobs and community places, affordability, and safety)</li> <li>address negative impacts (diversion and related congestion on nearby routes, slowing of buses, potential safety issues, costs to low-income travelers, and equity</li> </ul> </li> </ul>	<ul> <li>Look at outcomes – who pays and what is the distribution of benefits – make sure that providing a disproportionate benefit to most vulnerable communities.</li> <li>Understand and consider ability to pay as part of the structure – progressive fee structure.</li> <li>Study people who are spending over 50% of their income on housing.</li> <li>Use of revenues – focus on improving access and options to the area that is congested/priced, especially improving options for those places that do not have great options today.</li> <li>Ensure that revenues are being used to support the desired costs and benefits</li> <li>Selection of particular technologies and methodologies for pricing should consider impacts on different demographic and income groups in the region. Expensive or complex pricing methods may not only unfairly burden transportation disadvantaged travelers and create barriers to entry for them but could also cause these groups to be punitively treated as violators due to their lack of access to the proper technologies For example, paying tolls should allow those without access to traditional banking services to be able to use alternative payment methods, such as cash payment kiosks at local stores, or to preload a pass account at a retail location. (pg. 75-76)</li> <li>Improve equity outcomes by:         <ul> <li>Reducing harm and increasing benefits if agencies are willing to focus engagement on historically impacted residents and other stakeholders traditionally at a disadvantage and ensure they have a role in decision making at every step in the process. (pg. 6)</li> <li>Committing to targeted investments of net toll revenues for locally supported improvements such as improved transit infrastructure and services and traffic safety improvements (pg. 6)</li> </ul> </li> <li>The biggest determinant of whether a congestion pricing program improves equity is how the program is designed— who benefits, how people are charged, and how r</li></ul>	TPAC/MTAC Feedback Should be sure that analysis of diversion includes both short term mitigations and long term monitoring and mitigation

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
			Metro area, people of color are more likely to rely on transit, walking, and carpooling. Nearly 20% of African American households, 14% of Latino households, and 13% of Asian households live without a car (Source: Metro 2018 RTP). In addition, racial minorities are four times more likely than whites to rely on transit for their work commute. Low-income people, disabled people, and seniors are also much more likely to rely on transit. Government provision of free roads and auto infrastructure acts like a matching grant, whereby those that can afford to own and operate a car are given the benefit. Those that cannot afford auto ownership or that are unable to drive, do not receive the same benefit. Transportation investments that focus on transit, walking, and biking infrastructure, especially if targeted to areas with concentrations of transportation disadvantaged groups can improve equity. Figure 2 (below) demonstrates equity impacts of different investment strategies (pg. 15)	
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>□ Mobility</li> </ul>	<ul> <li>Climate Smart Strategy policies (3.2.3.2)</li> <li>Policy 2. Make transit convenient, frequent, accessible and affordable.</li> <li>Policy 5. Use technology to actively manage the transportation system and ensure that new and emerging technology affecting the region's transportation system supports shared trips and other Climate Smart Strategy policy and strategies.</li> <li>Policy 6. Provide information and incentives to expand the use of travel options.</li> <li>Policy 7. Make efficient use of vehicle parking spaces through parking management and reducing the amount of land dedicated to parking.</li> <li>Policy 9. Secure adequate funding for transportation investments that support the RTP climate leadership</li> </ul>	<ul> <li>RCPS</li> <li>The success of a specific project or program is largely based on how it is developed and implemented requiring detailed analysis, outreach, monitoring, and incorporation of best practices. (pg. 85)</li> <li>projects and programs need to conduct detailed analysis to show how to: <ul> <li>maximize benefits (mobility, shift to transit, less emissions, better access to jobs and community places, affordability, and safety)</li> <li>address negative impacts (diversion and related congestion on nearby routes, slowing of buses, potential safety issues, costs to low-income travelers, and equity issues). (pg. 84)</li> </ul> </li> </ul>	<ul> <li>Expert Review Panel</li> <li>Build multimodal elements into program design. You can't mitigate your way out of an inequitable program design.</li> <li>Incentivize mode shift. All aspects should be part of this, including use of revenues. <ul> <li>Provide and fund alternatives to driving</li> <li>Commuter credits</li> <li>Use revenues to provide funds for transit passes</li> </ul> </li> <li>Ideas for alternatives to driving and vehicle ownership that could be subsidized <ul> <li>Cash on transit card,</li> <li>EV carshare, including to affordable housing sites</li> <li>Transit passes</li> <li>Discounted rideshare rides</li> </ul> </li> <li>The thing that really moves the needle on VMT reduction is auto ownership. How to encourage people to not need/want cars. Densify transit.</li> <li>Subsidize the ongoing operation and maintenance of transit.</li> <li>Small investments in striping bike lanes, pedestrian walkways, and similar things can help to solve the first/last mile between transit and key employment hubs.</li> </ul>	<ul> <li>Pricing is tangentially related to Climate policies 2, 5 6 and 9 in that Pricing could provide a funding source and pricing could cause people to switch to other modes.</li> <li>Add policies to reflect ideas such as "When pricing is used, provide incentives to use other modes"</li> <li>Add Policy that addresses Pricing and the need to integrate GHG reduction as a primary goal of the program.</li> <li>Strengthen Policy 7 to reflect CFEC work on Parking</li> </ul>
	goal and objectives.		<ul> <li>RCPS</li> <li>Improve equity outcomes by:         <ul> <li>Committing to targeted investments of net toll revenues for locally supported improvements such as improved transit infrastructure and services and traffic safety improvements. (pg. 6)</li> </ul> </li> </ul>	
<ul> <li>□ Equity</li> <li>☑ Safety</li> <li>□ Climate</li> <li>□ Mobility</li> </ul>	Safety and Security Policies (3.2.1.4) Policy 4. Increase safety for all modes of travel for all people through the planning, design,	<ul> <li>RCPS</li> <li>Build equity, safety, and affordability into the project definition so a holistic project that meets</li> </ul>	<ul> <li>RCPS</li> <li>Once indicators have been selected, agencies should conduct the necessary assessments to identify the extent to which the identified populations of concern are impacted by project or</li> </ul>	These policies only seem tangentially related.

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
	construction, operation and maintenance of the transportation system, with a focus on reducing vehicle speeds.	the need of the community is developed rather than adding "mitigations" later. (pg. 85)	<ul> <li>program alternatives. Special attention should be placed on travelers by geography, mode, and demographics of interest. (pg. 11)</li> <li>In depth analysis with modeling and mapping can show the geographies where benefits and impacts are likely to occur with a project. This analysis can help project implementers to understand where to focus investments (and outreach) and what types of investments make sense to improve equity. (pg. 12)</li> <li>Agencies and communities will need to strike a balance between affordability programs and the kinds of strategies that can best increase access to opportunity, mode shift, improve community health/safety, or other desirable outcomes. (pg. 12)</li> <li>resources should be provided to lower income communities and neighborhoods that are in the vicinity of roadways being considered in pricing scenarios. Some potential resources for these communities should include introducing programs to dedicate pricing revenues to affordability programs for low-income auto-users, public transit improvements, and bicycle and pedestrian improvements in communities (pg. 21)</li> </ul>	
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	Transportation Demand Management Policies (3.11)• Policy 1 – Expand use of pricing strategies to manage travel demand on the transportation system in combination with adequate transit service options.• Table 3.10 Examples of TSMO strategies and investmentsThe policy further defines the suite of pricing strategies as involving "the application of market pricing (through variable tolls, variable priced lanes, area-wide charges or cordon 	<ul> <li>RCPS</li> <li>Congestion pricing can be used to improve mobility and reduce emissions. This study demonstrated how these tools could work with the region's land use and transportation system. (pg. 84)</li> <li>projects and programs need to conduct detailed analysis to show how to: <ul> <li>maximize benefits (mobility, shift to transit, less emissions, better access to jobs and community places, affordability, and safety)</li> <li>address negative impacts (diversion and related congestion on nearby routes, slowing of buses, potential safety issues, costs to low-income travelers, and equity issues). (pg. 84)</li> </ul> </li> </ul>	<ul> <li>Expert Review Panel</li> <li>Incentivize mode shift. All aspects should be part of this, including use of revenues. <ul> <li>Provide and fund alternatives to driving</li> <li>Commuter credits</li> <li>Use revenues to provide funds for transit passes</li> </ul> </li> <li>Ideas for alternatives to driving and vehicle ownership that could be subsidized <ul> <li>Cash on transit card,</li> <li>EV carshare, including to affordable housing sites</li> <li>Transit passes</li> <li>Discounted rideshare rides</li> </ul> </li> </ul>	<ul> <li>Starting Pages 3-129</li> <li>This section is buried too deep in the RTP, but it has the closest relationship to Pricing.</li> <li>This about moving this section up in the RTP. It could be included under "Overarching System Policies", then the Congestion Pricing Policies could be added.</li> <li>Recommendation from Expert Review panel for subsidized transit access is problematic if the transit service does not offer a viable alternative for residents. A larger conversation on what it would take to make transit a viable option in areas like Clackamas County is needed.</li> </ul>

Outcome	Existing <i>Relevant</i> Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel
	<ul> <li>Existing Relevant Policies in 2018 RTP         <ul> <li>The policy also discusses ODOT work on             congestion pricing at the time of the 2018             RTP's publication: Through the end of 2018,             ODOT conducted a feasibility analysis to             explore the options available and determine             how congestion (value) pricing could help ease             congestion in the greater Portland area.             Oregon's House Bill 2017, also known as Keep             Oregon Moving, directs the Oregon             Transportation Commission to develop a             proposal for value pricing on 1-5 and 1-205 from             the state line to the junction of the two             freeways just south of Tualatin, to reduce             congestion. The State Legislature directed the             OTC to seek approval from the Federal             Highway Administration no later than             December 31, 2018. If FHWA approves the             proposal, the OTC is required to implement             value pricing. See Chapter 8 for more             information about future planning and analysis             of this strategy.</li> </ul> </li> <li>Policy 6 – In combination with increased         transit service, consider use of value             pricing to manage congestion and raise             revenue when one or more lanes are being             added to throughways.         <ul>             Policy 12 – Prior to adding new motor             vehicle capacity beyond the planned             system of motor vehicle through lanes,             demonstrate that system and demand             management, transit service and             multimodal connectivity improvements             cannot adequately address arterial or             throughway deficiencies and bottlenecks.</ul></li> <ul> <li>Table 3.7 Toolbox of strategies to address             congestion in the region             <ul>             Comgestion Pricing             Strategies         <td><ul> <li>Findings and Recommendations from RCPS</li> <li>RCPS</li> <li>All eight pricing scenarios reduced daily vehicle miles traveled. The VMT C scenario provided the greatest reduction (approximately 7.5%), while the Parking A scenario showed the smallest reduction (approximately 0.9%) (pg. 49)</li> <li>Six of the eight pricing scenarios showed a decrease in total vehicle hours of delay (approximately 7% to 39%). The two Cordon scenarios showed increases (approximately 5% to 7%). While the two Roadway scenarios showed the greatest decrease in freeway vehicle hours of delay (approximately 35% to 38%), they both also showed an increase in arterial vehicle hours of delay (approximately 5% to 29%) (pg. 52)</li> </ul></td><td>RCPS <ul> <li>Leaders in the Metro region have long recognized the importance of pairing investments in transportation ca</li> </ul></td></ul></li></ul></ul>	<ul> <li>Findings and Recommendations from RCPS</li> <li>RCPS</li> <li>All eight pricing scenarios reduced daily vehicle miles traveled. The VMT C scenario provided the greatest reduction (approximately 7.5%), while the Parking A scenario showed the smallest reduction (approximately 0.9%) (pg. 49)</li> <li>Six of the eight pricing scenarios showed a decrease in total vehicle hours of delay (approximately 7% to 39%). The two Cordon scenarios showed increases (approximately 5% to 7%). While the two Roadway scenarios showed the greatest decrease in freeway vehicle hours of delay (approximately 35% to 38%), they both also showed an increase in arterial vehicle hours of delay (approximately 5% to 29%) (pg. 52)</li> </ul>	RCPS <ul> <li>Leaders in the Metro region have long recognized the importance of pairing investments in transportation ca</li> </ul>

	TPAC/MTAC Feedback
the n capacity ne 2018 RTP n impact duced traffic gram nd 2,800 al London age traffic ed bus it reliability nd 38% in d a	Policy 6 does not include the concept currently being discussed by ODOT which is pricing all lanes, both new and existing. What about other types of congestion pricing (ie Cordon) Not sure if more should be added here of congestion pricing. Perhaps best in TSMO.
d a e taxis, Uber ach to n in 2021, one. ested into oway	

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
<ul> <li>☑ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<ul> <li>Folicy 3. Use the best available data to empower travelers to make travel choices and to plan and manage the transportation system.</li> <li>Policy 4. Advance the public interest by anticipating, learning from and adapting to new development in technology.</li> </ul>	<ul> <li>Coordinate with other pricing programs, including analysis of cumulative impacts and consideration of shared payment technologies, to reduce user confusion and ensure success of a program. (pg. 85)</li> </ul>	<ul> <li>Selection of particular technologies and methodologies for pricing should consider impacts on different demographic and income groups in the region. Expensive or complex pricing methods may not only unfairly burden transportation disadvantaged travelers and create barriers to entry for them but could also cause these groups to be punitively treated as violators due to their lack of access to the proper technologies For example, paying tolls should allow those without access to traditional banking services to be able to use alternative payment methods, such as cash payment kiosks at local stores, or to preload a pass account at a retail location. (pg. 75-76)</li> <li>Deploying existing technologies will likely be less expensive to implement and reduce scheduling risks compared to deploying emerging or in-development technologies. Implementing existing technologies does need to be weighed against the risk of the technology becoming obsolete in the near future or being vulnerable to future market disruptors. (pg. 75)</li> <li>Keeping in mind coordination with other pricing programs will go a long way towards creating a more seamless customer experience for travelers. In particular, ODOT is planning to implement tolling on Interstates in the Portland region, so adopting common technologies and payment systems may be advantageous in order to reduce duplicative efforts and provide savings through economies of scale. (pg. 75)</li> </ul>	Tangentially related. Perhaps add to TSMO
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>□ Climate</li> <li>☑ Mobility</li> </ul>	Various mobility corridors identify congestion pricing for consideration.			Overall, the Mobility Corridor section should be updated holistically as a project for the next RTP update.

Additional thoughts from TPAC/MTAC Members:

Recognize that Congestion Pricing is a program. The Equity considerations should be integrated into the Program. Add this in Chapter 8.

There needs to be a more in depth discussion of Funding for the system, and the role that Congestion Pricing will play in funding the Interstate system, and the Urban Mobility Office. Information should be added into Chapter 5.

Also add in information from "Revenue Investment Equity Matrix" into Chapter 5 as well as other information about restricted revenue sources.

Can we add more general information from the Congestion Pricing study to the updated and reordered TSMO section, then in a Chapter 8 Program, talk directly about the UMO, interstate congestion pricing/tolling and other specific policies related to these programs?

Figure 1 Table from Page 8-9 of RCPS

Table 2 Steps to TransForm's	Consider when Plann	ing for Pricing	City of Portland	Figure 2 Table from Page 15 of RCPS	
Pricing Roads, Advancing Equity Five Steps	NCHRP Tolling Assessment Steps	GARE Racial Equity Toolkit Steps & Questions	Racial Equity Toolkit Worksheet Steps	REVENUE INVEST	MENT EQUITY M
	<ol> <li>Frame the Project</li> <li>Identify the</li> </ol>	1. Proposal: What is the policy, program, practice, or budget decision under consideration? What	1. Set Equitable Outcomes	INVESTMENT STRATEGY	EQ
1. Identify Who,	Applicable Requirements Governing Decisions	are the desired results and outcomes? 2. Data: What's the data? What do	2. Collect and Analyze Data	Road expansion	Does not add mo
What, and Where	3. Recognize the Relevant Decision- Makers and Stakeholders	<ul> <li>2. Data: what's the data? what do the data tell us?</li> <li>3. Community engagement: How have communities been engaged?</li> <li>Are there opportunities to expand</li> </ul>	<ol> <li>Understand the Historical Context</li> <li>Engage those most Impacted</li> </ol>	Mix of road expansion and transit	Some drivers can modes. Transit us
2. Define Equity Outcome and Performance Indicators	4. Scope Approach to Measure and Address Impacts	engagement? See #1 "Proposal" above	See # 1 "Set Equitable Outcomes" above	Transit, walking, and bike infrastructure with targeted carpool, vanpool, and new mobility options where needed	Allows greater sh sustainable mode
3. Determining Benefits and Burdens	5. Conduct Impact Analysis and Measurement	4. Analysis and strategies: Who will benefit from or be burdened by your proposal? What are your strategies for advancing racial equity or mitigating unintended consequences?	See #2 "Collect and Analyze Data" above	Transit, walking, and bike infrastructure with an <b>intensive focus on vulnerable</b> <b>communities</b>	Significant expan reduction in user transit and other
4. Choose Programs that Advance Transportation Equity	6. Identify and Assess Mitigation Strategies	See #4 "Analysis and Strategies" above	5. Develop Racially Equitable Strategies and Refine Outcomes 6. Implement Changes	Source: TransForm	
5. Provide Accountable Feedback and Evaluation	<ul> <li>7. Document Results</li> <li>for Decision Makers</li> <li>and the Public</li> <li>8. Conduct Post-</li> <li>Implementation</li> <li>Monitoring</li> </ul>	<ol> <li>5. Accountability and communication: How will you ensure accountability, affordability, communicate, and evaluate results?</li> <li>6. Implementation: What is your plan for implementation?</li> </ol>	7. Evaluate/ Accountability/ Report Back		

# MATRIX

## EQUITY IMPACTS

more affordable options.

an shift to new, more affordable users also benefit.

shift to more affordable and odes.

ansion of commute options and a ser costs (if fares are reduced on her mobility options).

Are these the right policy areas to evaluate?

- Clackamas County: It is a good start
- Washington County: These areas look good. Honestly, I'd have to review all the RTP policy areas to be sure.

Are we missing any important policy topics or gaps?

- Clackamas County: Clearly discuss linkage to Oregon Highway Plan.
- Washington County: I could see adding something under Regional Freight Vision and policy and in the Shared Prosperity Goal. Potentially Fiscal Stewardship and the Transparency and Accountability goals. Also in the transit vision as we increase need for transit investments to support travel options to tolled travel.

What specific policy language would you want to see to update the existing language or address gaps?

- Clackamas County: It will be easier to respond to the next draft for the proposed Policy language to know if there are any gaps
- Washington County: Include a policy to manage demand and provide reliable and safe travel. A goal should be to support mode shift. This would focus revenues to tools that shift mode -not just shifting trip time of day. Successful mode shift would provide equity travel options and reduce diversion and the related safety/congestion/livability/air quality impacts of diversion. The tools for mode shift could vary by type of pricing program and therefore the type of trips. For local trips in a cordon pricing area, for example, this could be promoting bike lanes or pedestrian zones. For tolling on a freeway, the tool to support mode shift would be more regional transit investments. This would be in addition to tools needed to improve safety and reliability on the road network and which could vary by type of pricing and level of congestion.

How do we balance the need to respond to and help shape existing projects while at the same time, providing a broad blueprint on pricing that can address future projects that may take different approaches to applying pricing to our system?

- Clackamas County: The RTP should include broad overarching guidance, but there are elements of a congestion pricing project (such as expenditure of revenue) that will need to be discussed at the project by project level
- Washington County: This is a great question. When you say 'existing projects' do you mean the existing transportation system and/or planned projects for construction? I would say we need to continue to promote transportation demand management increase travel options and promote awareness of them through WTA and other organizations. A new tool now may be the flexible work home/office environment. For future projects we will need to be flexible. The basic policy for decades has been that we need to demonstrate we considered options before adding road capacity. The terms or definitions may change and/or the timing for how we consider this– but the general direction is the same. We need to continue to show some flexibility in how we measure how we demonstrate and accomplish this.

Do we still primarily want pricing to be used to manage congestion and encourage mode shift, or are there other goals and objectives that the RTP should be placing more emphasis on in relation to pricing?

- Clackamas County: We need to acknowledge that Pricing is also being used to raise revenue.
- Washington County: This is the core goal because it is correlated to providing travel options for those who can't shift time of day of travel and mode shift reduces diversion and its related impacts. Other goals, including providing safe and reliable travel are needed. As part of this

policies are needed that offer toll exemptions or reductions for low incomed drivers– which could vary by type of pricing program. Pricing reductions for parking is different than exemptions for tolls on a freeway.

Should the existing definition of congestion pricing in the 2018 RTP (Transportation Demand Management Policies (3.11)) remain, or be replaced/updated, and whether this definition or another, is this is the right place for pricing to be defined?

- Clackamas County: Yes the definition should be updated
- Washington County: This is the right place for it to be defined. Pricing is a way to manage the transportation system. I'll be interested in hearing what other ideas people have.

Can or should there be a more consistent way for mobility corridors to include consideration of pricing, and can or should there be additional considerations in Chapter 8 beyond whatever pricing language ends up within other chapters or sections of the RTP?

- Clackamas County: Overall, the Mobility Corridor section of the RTP needs to be refreshed and clarified on how they should be used. We need more information on how this would be useful within the RTP.
- Washington County: Focusing on mobility corridors seems too narrow of an area for focus because they do not cover the full region and the boundaries may not relate to the pricing tool under consideration. Monitoring changes in travel patterns/mode in mobility corridors could be helpful – I would add the extra north south corridor in Washington County to pick up diversion/rerouting impacts from pricing elsewhere.



TPAC and MTAC Feedback

Happy Valley

May 2022

# Attachment 1 - Metro Regional Transportation Plan – Congestion Pricing Policy Overview April 2022 – For TPAC/MTAC Feedback

This document provides an overview of existing policies from the 2018 RTP that are relevant to congestion pricing, along with related findings and recommendations from Metro's Regional Congestion Pricing Study (RCPS), as well as supportive language from the RCPS and the Expert Review Panel that was convened in April 2021 to review the RCPS. The first column in the table below identifies which one or more of the four RTP priorities (Equity, Safety, Climate, Mobility) relate to each policy.

Feedback is requested by May 4, 2022. Please send to alex.oreschak@oregonmetro.gov. There is space within this document to provide feedback on each 2018 RTP element, or to provide general thoughts at the bottom of the table. If easier, sending an email with comments in the email body or as a separate attachment is also acceptable.

Additionally, below are questions that Metro staff asked TPAC and MTAC at the April 20, 2022 workshop to consider as they review this information:

- Are these the right policy areas to evaluate?
- Are we missing any important policy topics or gaps?
- What specific policy language would you want to see to update the existing language or address gaps?
- How do we balance the need to respond to and help shape existing projects while at the same time, providing a broad blueprint on pricing that can address future projects that may take different approaches to applying pricing to our system?
- Do we still primarily want pricing to be used to manage congestion and encourage mode shift, or are there other goals and objectives that the RTP should be placing more emphasis on in relation to pricing?
- Should the existing definition of congestion pricing in the 2018 RTP (Transportation Demand Management Policies (3.11)) remain, or be replaced/updated, and whether this definition or another, is this is the right place for pricing to be defined?
- Can or should there be a more consistent way for mobility corridors to include consideration of pricing, and can or should there be additional considerations in Chapter 8 beyond whatever pricing language ends up within other chapters or sections of the RTP?

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<ul> <li>Goal 4: Reliability and Efficiency (2-16)</li> <li>Objective 4.6 Pricing – Expand the use of pricing strategies to manage vehicle congestion and encourage shared trips and use of transit.</li> </ul>	<ul> <li>PCPS</li> <li>Define clear goals and outcomes from the beginning of a pricing program. The program priorities such as mobility, revenues, or equity should inform the program design and implementation strategies. Optimizing for one priority over another can lead to different outcomes. (pg. 84)</li> </ul>	<ul> <li>Expert Review Panel         <ul> <li>Revenue reinvestment is single most important factor, but pricing is an expensive and difficult way to raise revenue. Pricing should be done for other goals, like congestion and reducing GHG emissions.</li> </ul> </li> <li>RCPS         <ul> <li>identify and commit to equity indicators to assess the benefits and burdens of pricing. Measurable indicators can and should be established for both outcome equity (such as affordability, access to opportunity, community health) and process equity (community engagement) indicators. (pg. 9-10)</li> </ul> </li> </ul>	<ul> <li>Update Objective 4.6 to address demand management and system completeness.</li> <li>The former better captures our desire for equitable demand, temporal, and modal shifts.</li> <li>The latter addresses the infrastructure lens of Section 129-type programs.</li> </ul>
<ul> <li>☑ Equity</li> <li>□ Safety</li> <li>□ Climate</li> <li>□ Mobility</li> </ul>	<ul> <li>Regional Transportation Equity Policies (3-18)</li> <li>Policy 1: Embed equity into the planning implementation of transportation projects, programs, policies and strategies to comprehensively consider the benefits and impacts of transportation and eliminate disparities and barriers experienced by marginalized communities, particularly communities of color and people with low income.</li> <li>Policy 2. Ensure investments in the transportation system anticipate and minimize the effects of displacement and other affordability impacts on historically marginalized communities, particularly communities.</li> </ul>	<ul> <li>RCPS</li> <li>Congestion pricing can benefit communities that have been harmed in the past, providing meaningful equity benefits to the region. However, if not done thoughtfully, congestion pricing could harm BIPOC and low-income communities, compounding past injustices. (pg. 85)</li> <li>Conduct meaningful engagement and an extensive outreach campaign, including with those who would be most impacted by congestion pricing, to develop a project that works and will gain public and political acceptance. (pg. 85)</li> <li>Recognize that benefits and impacts of pricing programs will vary across geographies. These variations should inform decisions about where a program should target investments and</li> </ul>	<ul> <li>Expert Review Panel         <ul> <li>Co-creation process partnering with community-based organizations. Focus on organizations that represent region's low income and BIPOC communities                <ul> <li>Compensate people who are a part of this process.</li> <li>Participants should help shape goals and performance metrics, what defines success, help shape policy options, how they would make tradeoffs, help prioritize use of revenues</li> <li>Look at outcomes – who pays and what is the distribution of benefits – make sure that providing a disproportionate benefit to most vulnerable communities.</li> <li>Understand and consider ability to pay as part of the structure – progressive fee structure.</li> <li>Study people who are spending over 50% of their income on housing.</li> </ul> </li> </ul> </li> </ul>	<ul> <li>Policy 1 includes typos and the omission of people experiencing economic hardship.</li> <li>Consider Policy 3 as it relates to prioritizing investments that eliminate disparities and barriers for historically marginalized communities, particularly communities of color and people experiencing economic hardship.</li> <li>Consider Policy 7 on supporting family-wage job opportunities and a diverse construction work force. Wouldn't this be in alignment with the construction career pathways</li> </ul>

different approaches to applying pricing to our system? relation to pricing?

another, is this is the right place for pricing to be defined? er pricing language ends up within other chapters or sections of

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
UUTCOME	<ul> <li>Existing Relevant Policies in 2018 RTP</li> <li>with a focus on communities of color and people with low income.</li> <li>Policy 4. Use inclusive decision-making processes that provide meaningful opportunities for communities of color, people with low income and other historically marginalized communities to engage and participate in the development and implementation of transportation plans, projects and programs.</li> <li>Policy 6. Evaluate transportation plans, policies, programs and investments to understand how they address transportation-related disparities and barriers experienced by communities of color, people with low-income and other historically marginalized communities and the extent the disparities are being eliminated.</li> </ul>	<ul> <li>Findings and Recommendations from RCPS</li> <li>affordability strategies and in depth outreach. (pg. 84)</li> <li>Carefully consider how the benefits and costs of congestion pricing impact different geographic and demographic groups. In particular, projects and programs need to conduct detailed analysis to show how to: <ul> <li>maximize benefits (mobility, shift to transit, less emissions, better access to jobs and community places, affordability, and safety)</li> <li>address negative impacts (diversion and related congestion on nearby routes, slowing of buses, potential safety issues, costs to low-income travelers, and equity issues). (pg. 84)</li> </ul> </li> </ul>	<ul> <li>Use of revenues – focus on improving access and options to the area that is congested/priced, especially improving options for those places that do not have great options today.</li> <li>Ensure that revenues are being used to support the desired costs and benefits</li> <li>RCPS</li> <li>See table in Figure 1</li> <li>Selection of particular technologies and methodologies for pricing should consider impacts on different demographic and income groups in the region. Expensive or complex pricing methods may not only unfairly burden transportation disadvantaged travelers and create barriers to entry for them but could also cause these groups to be punitively treated as violators due to their lack of access to the proper technologies For example, paying tolls should allow those without access to traditional banking services to be able to use alternative payment methods, such as cash payment kiosks at local stores, or to preload a pass account at a retail location. (pg. 75-76)</li> <li>Improve equity outcomes by:         <ul> <li>Reducing harm and increasing benefits if agencies are willing to focus engagement on historically impacted residents and other stakeholders traditionally at a disadvantage and ensure they have a role in decision making at every step in the process. (pg. 6)</li> <li>Committing to targeted investments of net toll revenues for locally supported improvements such as improved transit infrastructure and services, a "transportation wallet", or other investments that address affordability. (pg. 6)</li> </ul> <li>The biggest determinant of whether a congestion pricing program improves equity definitions and to establish the equitable direction for the project, program, or study. (pg. 9)</li> <li>Roadway-focused spending disproportionately benefit white people and chose that have more means. In the Portland Metro area, people of color are more likely to rety on transit, walking, and carpooling. Nearly 20% of African American ho</li></li></ul>	TPAC/MTAC Feedback         initiative undertaken by Metro and ClackCo?
			people, disabled people, and seniors are also much more likely	

Outcome	Existing <i>Relevant</i> Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
			to rely on transit. Government provision of free roads and auto infrastructure acts like a matching grant, whereby those that can afford to own and operate a car are given the benefit. Those that cannot afford auto ownership or that are unable to drive, do not receive the same benefit. Transportation investments that focus on transit, walking, and biking infrastructure, especially if targeted to areas with concentrations of transportation disadvantaged groups can improve equity. Figure 2 (below) demonstrates equity impacts of different investment strategies (pg. 15)	
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>□ Mobility</li> </ul>	<ul> <li>Climate Smart Strategy policies (3.2.3.2)</li> <li>Policy 2. Make transit convenient, frequent, accessible and affordable.</li> <li>Policy 5. Use technology to actively manage the transportation system and ensure that new and emerging technology affecting the region's transportation system supports shared trips and other Climate Smart Strategy policy and strategies.</li> <li>Policy 6. Provide information and incentives to expand the use of travel options.</li> <li>Policy 7. Make efficient use of vehicle parking spaces through parking management and reducing the amount of land dedicated to parking.</li> <li>Policy 9. Secure adequate funding for transportation investments that support the RTP climate leadership goal and objectives.</li> </ul>	<ul> <li>RCPS</li> <li>The success of a specific project or program is largely based on how it is developed and implemented requiring detailed analysis, outreach, monitoring, and incorporation of best practices. (pg. 85)</li> <li>projects and programs need to conduct detailed analysis to show how to: <ul> <li>maximize benefits (mobility, shift to transit, less emissions, better access to jobs and community places, affordability, and safety)</li> <li>address negative impacts (diversion and related congestion on nearby routes, slowing of buses, potential safety issues, costs to low-income travelers, and equity issues). (pg. 84)</li> </ul> </li> </ul>	<ul> <li>Expert Review Panel</li> <li>Build multimodal elements into program design. You can't mitigate your way out of an inequitable program design.</li> <li>Incentivize mode shift. All aspects should be part of this, including use of revenues. <ul> <li>Provide and fund alternatives to driving</li> <li>Commuter credits</li> <li>Use revenues to provide funds for transit passes</li> </ul> </li> <li>Ideas for alternatives to driving and vehicle ownership that could be subsidized <ul> <li>Cash on transit card,</li> <li>EV carshare, including to affordable housing sites</li> <li>Transit passes</li> <li>Discounted rideshare rides</li> </ul> </li> <li>The thing that really moves the needle on VMT reduction is auto ownership. How to encourage people to not need/want cars. Densify transit.</li> <li>Subsidize the ongoing operation and maintenance of transit.</li> <li>Small investments in striping bike lanes, pedestrian walkways, and similar things can help to solve the first/last mile between transit and key employment hubs.</li> </ul> RCPS <ul> <li>Improve equity outcomes by:</li> <li>Committing to targeted investments of net toll revenues for locally supported improvements such as improved transit infrastructure and services and traffic safety improvements. (pg. 6)</li> </ul>	Consider Policy 1, Implement adopted local and regional land use plans. The housing crisis has demonstrated how interconnected our land use and transportation systems are. We shouldn't be afraid to dialogue about how pricing fits within the landscape of needs to fund infrastructure in expansion areas or unlocking land for new jobs and housing. Consider Policy 3, Make biking and walking safe and convenient. We need complete routes for short- distance trips (modal shift feasibility).

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
Equity	Safety and Security Policies (3.2.1.4)	RCPS	RCPS	Consider Safety Policy 3, Prioritize
<ul> <li>☑ Safety</li> <li>□ Climate</li> <li>□ Mobility</li> </ul>	Policy 4. Increase safety for all modes of travel for all people through the planning, design, construction, operation and maintenance of the transportation system, with a focus on reducing vehicle speeds.	<ul> <li>Build equity, safety, and affordability into the project definition so a holistic project that meets the need of the community is developed rather than adding "mitigations" later. (pg. 85)</li> </ul>	<ul> <li>Once indicators have been selected, agencies should conduct the necessary assessments to identify the extent to which the identified populations of concern are impacted by project or program alternatives. Special attention should be placed on travelers by geography, mode, and demographics of interest. (pg. 11)</li> <li>In depth analysis with modeling and mapping can show the geographies where benefits and impacts are likely to occur with a project. This analysis can help project implementers to understand where to focus investments (and outreach) and what types of investments make sense to improve equity. (pg. 12)</li> <li>Agencies and communities will need to strike a balance between affordability programs and the kinds of strategies that can best increase access to opportunity, mode shift, improve community health/safety, or other desirable outcomes. (pg. 12)</li> <li>resources should be provided to lower income communities and neighborhoods that are in the vicinity of roadways being considered in pricing scenarios. Some potential resources for these communities should include introducing programs to dedicate pricing revenues to affordability programs for low-income auto-users, public transit improvements, and bicycle and pedestrian improvements in communities faced with heavy congestion and health disparities. (pg. 21)</li> </ul>	investments that benefit people with higher risk of being involved in a serious crash, including people of color, people with low incomes, people with disabilities, people walking, bicycling, and using motorcycles, people working in the right-of-way, youth and older adults. Consider 3.2.1.4 Safety and security policies, Policy 5, Make safety a key consideration in all transportation projects, and avoid replicating or exacerbating a known safety problem with any project or program. (3-9) Consider Policy 6, Employ a Safe System approach and use data and analysis tools and performance monitoring to support data-driven decision-making. This should inform our mitigation approach and mindset.
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	Transportation Demand Management Policies (3.11)• Policy 1 – Expand use of pricing strategies to manage travel demand on the transportation system in combination with adequate transit service options.• Table 3.10 Examples of TSMO strategies and investmentsThe policy further defines the suite of pricing strategies as involving "the application of market pricing (through variable tolls, variable priced lanes, area-wide charges or cordon charges) to the use of roadways at different times of daythis strategy manages peak use on limited roadway infrastructure by providing an incentive for drivers to select other modes, routes, destinations or times of day for their travels. Reducing discretionary peak hour travel helps the system operate more efficiently improving mobility and reliability of the transportation system while limiting vehicle	<ul> <li>RCPS</li> <li>Congestion pricing can be used to improve mobility and reduce emissions. This study demonstrated how these tools could work with the region's land use and transportation system. (pg. 84)</li> <li>projects and programs need to conduct detailed analysis to show how to: <ul> <li>maximize benefits (mobility, shift to transit, less emissions, better access to jobs and community places, affordability, and safety)</li> <li>address negative impacts (diversion and related congestion on nearby routes, slowing of buses, potential safety issues, costs to low-income travelers, and equity issues). (pg. 84)</li> </ul> </li> </ul>	<ul> <li>Expert Review Panel</li> <li>Incentivize mode shift. All aspects should be part of this, including use of revenues. <ul> <li>Provide and fund alternatives to driving</li> <li>Commuter credits</li> <li>Use revenues to provide funds for transit passes</li> </ul> </li> <li>Ideas for alternatives to driving and vehicle ownership that could be subsidized <ul> <li>Cash on transit card,</li> <li>EV carshare, including to affordable housing sites</li> <li>Transit passes</li> <li>Discounted rideshare rides</li> </ul> </li> </ul>	Consider updating Policy 1 to be "in combination with adequate <u>modal</u> <u>alternatives such as</u> transit service options." Transit is ideal, but we can't overlook bike and pedestrian modes as vehicular alternatives for short trips.

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
	miles traveled and congestion-related auto			
	emissions"			
	The policy also discusses ODOT work on			
	congestion pricing at the time of the 2018			
	RTP's publication: Through the end of 2018,			
	ODOT conducted a feasibility analysis to			
	explore the options available and determine			
	how congestion (value) pricing could help ease			
	congestion in the greater Portland area.			
	Oregon's House Bill 2017, also known as Keep			
	Oregon Moving, directs the Oregon			
	Transportation Commission to develop a			
	proposal for value pricing on I-5 and I-205 from			
	the state line to the junction of the two			
	freeways just south of Tualatin, to reduce			
	congestion. The State Legislature directed the			
	OTC to seek approval from the Federal			
	Highway Administration no later than			
	December 31, 2018. If FHWA approves the			
	proposal, the OTC is required to implement			
	value pricing. See Chapter 8 for more			
	information about future planning and analysis			
	of this strategy.			
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<ul> <li>Regional Motor Vehicle Network Policies (3.5)</li> <li>Policy 6 – In combination with increased transit service, consider use of value pricing to manage congestion and raise revenue when one or more lanes are being added to throughways.</li> <li>Policy 12 – Prior to adding new motor vehicle capacity beyond the planned system of motor vehicle through lanes, demonstrate that system and demand management strategies, including access management, transit and freight priority and value pricing, transit service and multimodal connectivity improvements cannot adequately address arterial or throughway deficiencies and bottlenecks.</li> <li>Table 3.7 Toolbox of strategies to address congestion in the region         <ul> <li><i>Emerging: Congestion Pricing Strategies</i></li> <li><i>Peak Period Pricing</i></li> </ul> </li> </ul>	<ul> <li>All eight pricing scenarios reduced daily vehicle miles traveled. The VMT C scenario provided the greatest reduction (approximately 7.5%), while the Parking A scenario showed the smallest reduction (approximately 0.9%) (pg. 49)</li> <li>Six of the eight pricing scenarios showed a decrease in total vehicle hours of delay (approximately 7% to 39%). The two Cordon scenarios showed increases (approximately 5% to 7%). While the two Roadway scenarios showed the greatest decrease in freeway vehicle hours of delay (approximately 35% to 38%), they both also showed an increase in arterial vehicle hours of delay (approximately 35% to 29%) (pg. 52)</li> </ul>	<ul> <li>identified congestion pricing as a high priority, high impact strategy (pg. 1)</li> <li>Stockholm: The congestion pricing program has reduced traffic by 22% and greenhouse gas emissions by 14%. Program revenues have funded 18 new regional bus lines and 2,800 new regional park-and-ride spaces (pg. 82)</li> <li>London: Prior to congestion pricing, traffic in central London averaged 2-5 mph. Since implementation, the average traffic speed has increased to 10 mph.17 London increased bus service in the pricing zone by 27%, improving transit reliability and travel times. As a result, bus ridership increased 38% in two years (pg. 82)</li> <li>New York City: In 2019, New York City implemented a congestion zone surcharge on for-hire vehicles (like taxis, Uber and Lyft) in Manhattan as part of its phased approach to pricing. Future phases, planned for implementation in 2021, include a vehicle fee for crossing into a specified zone.</li> </ul>	Consider Policy 2, Use the Congestion Management Process, Regional Mobility Policy, safety and bike and pedestrian network completion data to identify motor vehicle network deficiencies. Our approach to pricing must be sensitive to areas that do not have travel alternatives and how underdeveloped active transportation systems affect diversion. Consider Policy 3, Actively manage and optimize capacity on the region's throughway network for longer, regional, statewide and interstate travel. This is fundamentally what demand pricing is doing – trying to optimize capacity on existing facilities.
	<ul> <li>Managed Lanes</li> <li>High Occupancy Toll Lanes</li> </ul>		Revenues collected from the program will be reinvested into capital transit projects, particularly in the city's subway system. (pg. 82)	

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
Outcome         ☑       Equity         □       Safety         ☑       Climate         ☑       Mobility	<ul> <li>Existing Relevant Policies in 2018 RTP</li> <li>Appendix L: Federal performance-based planning and congestion management process documentation</li> <li>Emerging Technology Policies (3.2.4.3)</li> <li>Policy 3. Use the best available data to empower travelers to make travel choices and to plan and manage the transportation system.</li> <li>Policy 4. Advance the public interest by anticipating, learning from and adapting to new development in technology.</li> </ul>	<ul> <li>Findings and Recommendations from RCPS</li> <li>Coordinate with other pricing programs, including analysis of cumulative impacts and consideration of shared payment technologies, to reduce user confusion and ensure success of a program. (pg. 85)</li> </ul>	<ul> <li>RCPS</li> <li>Selection of particular technologies and methodologies for pricing should consider impacts on different demographic and income groups in the region. Expensive or complex pricing methods may not only unfairly burden transportation disadvantaged travelers and create barriers to entry for them but could also cause these groups to be punitively treated as violators due to their lack of access to the proper technologies For example, paying tolls should allow those without access to traditional banking services to be able to use alternative payment methods, such as cash payment kiosks at local stores, or to preload a pass account at a retail location. (pg. 75-76)</li> <li>Deploying existing technologies will likely be less expensive to implement and reduce scheduling risks compared to deploying emerging or in-development technologies. Implementing existing technologies does need to be weighed against the risk of the technology becoming obsolete in the near future or</li> </ul>	TPAC/MTAC Feedback         Consider Policy 2, Use emerging technology to improve transit service, provide shared travel options throughout the region and support transit, bicycling and walking. This is relevant to our diversion mitigation, as well as encouraging congestion pricing, as a nascent tool, to ensure adequate travel alternatives are in place before implementation.
			<ul> <li>being vulnerable to future market disruptors. (pg. 75)</li> <li>Keeping in mind coordination with other pricing programs will go a long way towards creating a more seamless customer experience for travelers. In particular, ODOT is planning to implement tolling on Interstates in the Portland region, so adopting common technologies and payment systems may be advantageous in order to reduce duplicative efforts and provide savings through economies of scale. (pg. 75)</li> </ul>	
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>□ Climate</li> <li>☑ Mobility</li> </ul>	Various mobility corridors identify congestion pricing for consideration.			

Additional thoughts from TPAC/MTAC Members:

See supplementary document.

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Figure 1 Table from Page 8-9 of RCPS

Table 2 Steps to TransForm's	Consider when Plann	ing for Pricing	City of Portland	Figure 2 Table from Page 15 of RCPS	
Pricing Roads, Advancing Equity Five Steps	NCHRP Tolling Assessment Steps	GARE Racial Equity Toolkit Steps & Questions	Racial Equity Toolkit Worksheet Steps	REVENUE INVEST	MENT EQUITY M
	<ol> <li>Frame the Project</li> <li>Identify the</li> </ol>	1. Proposal: What is the policy, program, practice, or budget decision under consideration? What	1. Set Equitable Outcomes	INVESTMENT STRATEGY	EQ
1. Identify Who,	Applicable Requirements Governing Decisions	are the desired results and outcomes? 2. Data: What's the data? What do	2. Collect and Analyze Data	Road expansion	Does not add mo
What, and Where	3. Recognize the Relevant Decision- Makers and Stakeholders	<ul> <li>2. Data: what's the data? what do the data tell us?</li> <li>3. Community engagement: How have communities been engaged?</li> <li>Are there opportunities to expand</li> </ul>	<ol> <li>Understand the Historical Context</li> <li>Engage those most Impacted</li> </ol>	Mix of road expansion and transit	Some drivers can modes. Transit us
2. Define Equity Outcome and Performance Indicators	4. Scope Approach to Measure and Address Impacts	engagement? See #1 "Proposal" above	See # 1 "Set Equitable Outcomes" above	Transit, walking, and bike infrastructure with targeted carpool, vanpool, and new mobility options where needed	Allows greater sh sustainable mode
3. Determining Benefits and Burdens	5. Conduct Impact Analysis and Measurement	4. Analysis and strategies: Who will benefit from or be burdened by your proposal? What are your strategies for advancing racial equity or mitigating unintended consequences?	See #2 "Collect and Analyze Data" above	Transit, walking, and bike infrastructure with an <b>intensive focus on vulnerable</b> <b>communities</b>	Significant expan reduction in user transit and other
4. Choose Programs that Advance Transportation Equity	6. Identify and Assess Mitigation Strategies	See #4 "Analysis and Strategies" above	5. Develop Racially Equitable Strategies and Refine Outcomes 6. Implement Changes	Source: TransForm	
5. Provide Accountable Feedback and Evaluation	<ul> <li>7. Document Results</li> <li>for Decision Makers</li> <li>and the Public</li> <li>8. Conduct Post-</li> <li>Implementation</li> <li>Monitoring</li> </ul>	<ul> <li>5. Accountability and</li> <li>communication: How will you</li> <li>ensure accountability, affordability,</li> <li>communicate, and evaluate results?</li> <li>6. Implementation: What is your</li> <li>plan for implementation?</li> </ul>	7. Evaluate/ Accountability/ Report Back		

# MATRIX

## EQUITY IMPACTS

more affordable options.

an shift to new, more affordable users also benefit.

shift to more affordable and odes.

ansion of commute options and a ser costs (if fares are reduced on her mobility options).

#### 1. Are these the right policy areas to evaluate?

These are an excellent start, but can we reorder the policies in the worksheet to correspond with the order in which they appear in the RTP?

Also, there's a small typo in row two, column two. Regional Transportation Equity Policy 1 should read:

<u>"Integrate Embed consideration of</u> equity into the planning implementation of transportation projects, programs, policies and strategies to comprehensively consider the benefits and impacts of transportation and eliminate disparities and barriers experienced by marginalized communities, particularly communities of color <u>and people with low income</u>."

The corrected language provides a stronger foundation for equity and keeps consideration of neighbors experiencing economic hardship.

#### 2. Are we missing any important policy topics or gaps?

Consider evaluating:	Rationale:
<ul> <li>Goal 1 Vibrant Communities (2-13)</li> <li>Objective 1.4 Access to Community Places - Increase the number and variety of community places that households, especially households in historically marginalized communities, can reach within a reasonable travel time for all modes of travel.</li> </ul>	This objective is relevant to congestion pricing within the context of demand management, alternative availability, and the evaluation of diversion impacts. It could also be a performance measure consistent with RCPS.
<ul> <li>Goal 2 Shared Prosperity (2-14)</li> <li>Objective 2.3 Access to Jobs and Talent – Attract new businesses and family-wage jobs and retain those that are already located in the region while increasing the number and variety of jobs that households can reach within a reasonable travel time.</li> </ul>	Possible performance measure consistent with RCPS.
<ul> <li>Goal 2 Shared Prosperity (2-14)</li> <li>Objective 2.4 Transportation and Housing Affordability – Reduce the share of income that households in the region spend on transportation to</li> </ul>	This language appears to conflict with the concept of congestion pricing. Consider updating or clarifying objective.

lower overall household spending on transportation and housing.	
<ul> <li>Goal 3: Transportation Choices (2-15)</li> <li>Objective 3.1 Travel Choices – Plan communities and design and manage the transportation system to increase the proportion of trips made by walking, bicycling, shared rides and use of transit, and reduce vehicle miles traveled.</li> <li>Goal 4: Reliability and Efficiency (2-16)</li> <li>Objective 4.3 Travel Information – Increase the number of travelers, households and businesses with access to real-time comprehensive, integrated, and universally accessible travel information.</li> </ul>	Demand pricing is a form of system management. Pricing should therefore measurably advance Objective 3.1. If I'm not mistaken, the I-205 toll project was previously anticipated to only result in very small modal shift. I wonder if this objective could explore strategies for increasing voluntary mode shift among users. This might not be the correct place, but we should probably address how wayfinding platforms offer toll-free routes and the impact that this practice might have on diversion.
<ul> <li>Goal 5: Safety and Security (2-17)</li> <li>Objective 5.1 Transportation Safety – Eliminate fatal and severe injury crashes for all modes of travel.</li> </ul>	This relates back to short- and long-term diversion and our safe system approach. How to we factor user error into the design of pricing projects, diversion mitigation, and helping people adjust to new infrastructure?
<ul> <li>Goal 9: Equitable Transportation (2-21)</li> <li>Objective 9.1 Transportation Equity – Eliminate disparities related to access, safety, affordability and health outcomes experienced by people of color and other historically marginalized communities.</li> <li>Objective 9.2 Barrier Free Transportation – Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities and other historically marginalized communities face to meeting their travel needs.</li> </ul>	This may be an appropriate place to contemplate how pricing projects accommodate people who experience hardship. How do we price equitably? What does equitable tolling mean in this context? What if pricing is proposed in an area that is predominantly characterized by racial diverse communities or households experiencing economic hardship? What about unbanked populations and their barriers to using the system?
Goal 10: Fiscal Stewardship (2-22)	This language feels like a beautiful nexus for contemplating how pricing projects approach accountability, financial

<ul> <li>Objective 10.2 Sustainable Funding – Develop new revenue sources to prepare for increased demand for travel on the transportation system as our region grows.</li> </ul>	transparency, project longevity, and growth consistent with the 2040 Vision.
our region grows.         3.2.3.5 Transportation preparedness and resilience (3-32)         Regional collaboration and disaster preparedness         Optimize operations and maintenance practices that can help lessen impacts on transportation from extreme weather events and natural disasters. Examples include more frequent cleaning of storm drains, improved plans for weather emergencies, closures and rerouting, traveler information systems, debris removal, early warning systems, damage repairs and performance monitoring. (3-34)	<ul> <li>This! This! This!</li> <li>Our pricing strategy must contemplate: <ol> <li>What happens if pricing infrastructure (e.g., toll gantries, parking meters) must be serviced?</li> <li>What if we experience severe weather, and priced infrastructure is the safest route/directed detour/evacuation line? How do we communicate relevant information to the public? Will operators exempt users from the fee?</li> <li>How do we protect priced infrastructure from weather anomalies or security threats?</li> </ol> <li>I'm not sure where else to stick this in, but project analyses will compare current system conditions to priced-infrastructure in a future year. This type of assessment is challenging because data does not account for the deficiencies of the current system, like the absence of transit or years of underinvestment in a geographic area. How</li> </li></ul>
	do we remain sensitive to this nuance? Please clarify how the development and substance of Metro's Congestion Pricing Policy will crosswalk with the development and substance of ODOT's Oregon Highway Plan toll policy update.

# 3. What specific policy language would you want to see to update the existing language or address gaps?

The RTP should set policy for elements such as an equity framework, programs for residents experiencing economic hardship, policies for analyzing diversion, adequate transit service, infrastructure for carpooling and vanpooling, and safe and connected bicycle and pedestrian infrastructure.

In terms of application, I'd suggest the congestion pricing policy:

- 1. Be re-worded to "Demand Pricing Policy," because ultimately, that's what we're trying to impact.
- 2. Should be adaptable to many contexts including but not limited to:
  - a. Future riverway travel
  - b. Local airspace travel (e.g., drone deliveries)
  - c. Site-specific pricing (e.g., Multnomah Falls)
- 3. Should be adaptable to all levels of government.
- 4. Address goals for both demand management *and* transportation system improvements.
- 4. How do we balance the need to respond to and help shape existing projects while at the same time, providing a broad blueprint on pricing that can address future projects that may take different approaches to applying pricing to our system?

Lead with values and outcomes, then empower partners to innovate. This could mean:

- 1. Allowing project implementers to submit alternative performance measure tools, within reason, to demonstrate how an innovative idea supports desired outcomes.
- 2. Avoiding mode-specific language when describing tools and their applications. Using broader language allows us to be more inclusive of diverse settings and contexts.

# 5. Do we still primarily want pricing to be used to manage congestion and encourage mode shift, or are there other goals and objectives that the RTP should be placing more emphasis on in relation to pricing?

The current language is too limiting within the spectrum of tools at our disposal and the presence of programs geared more toward infrastructure improvements. I suggest we update our goals to be "demand management" and "system completeness".

"Demand management" language is more inclusive of tools like parking programs and nonroadway settings such as waterways and local airspace (e.g., drone deliveries). Using demand management language also creates a nexus to policies already in the RTP.

"System completeness" language recognizes the infrastructure focus of Section 129 tolling. It also opens the door in the future for willing jurisdictions to explore pricing programs as a tool to proactively fund corridor-level improvements in lieu of piecemeal enhancements driven by development.

Below are some possible objectives for thought, but I'm not hooked into the language.

Goal 1:	Demand Management
Objective: Objective: Objective:	Decrease volume of single-occupant trips (demand shifts) Redistribute demand peaks (temporal shifts) Redistribute mode share (modal shifts)
Goal 2:	System Completion

Objective: Complete a system gap
 *E.g., gap in a regional active transportation network or the provision of transportation infrastructure to an urban growth expansion area.* Objective: Correct a system deficiency
 *E.g., Facility rehabilitation or safety improvements along a high crash corridor.* Objective: Enhance a facility to prioritize modal alternatives
 *E.g., Enhanced bus stops, transit signal priority, rose lanes, cycle tracks*

6. Should the existing definition of congestion pricing in the 2018 RTP (Transportation Demand Management Policies (3.11)) remain, or be replaced/updated, and whether this definition or another, is this is the right place for pricing to be defined?

#### **Definition**

Consider updating the current definition for increased flexibility, in recognition of emerging tools and contexts. I'm not hooked into particular language, but food for thought:

"Congestion pricing—sometimes called value pricing—involves the application of market pricing (<u>such as through</u> variable tolls, variable priced lanes, area-wide charges or cordon charges) to the use of <del>roadways</del> <u>travel spaces</u> at different times of day. While this tool has been successfully applied in other parts of the U.S. and internationally, it has not been applied in the Portland metropolitan region to date."

Why: "Such as" language creates space for new tools to emerge. Removing modally specific language, such as "roadways", creates space to apply demand pricing to a variety of travel contexts. In the future, it may be reasonable to consider demand pricing for emerging travel spaces, like waterways and local airspace.

#### <u>Placement</u>

I concur that section 3.11 is an appropriate place to house congestion pricing. It's a manifestation of demand management that can be applied to more than one modal network.

7. Can or should there be a more consistent way for mobility corridors to include consideration of pricing, and can or should there be additional considerations in Chapter 8 beyond whatever pricing language ends up within other chapters or sections of the RTP?

Mobility corridors may involve more than one jurisdiction, jurisdictions may lack staff support, and demand pricing is one of many tools. I think Metro could have a strategic role in:

- 1. Providing continuity for system users. The transportation system should be easy to use and easy to understand. E.g., standardized signage, point of payment, etc.
- 2. Providing technical analysis to support local pricing conversations.

3. Facilitating conversations between willing jurisdictions, because one mobility corridor may involve multiple jurisdictions.



TPAC and MTAC Feedback
Multnomah County

May 2022

# Attachment 1 - Metro Regional Transportation Plan – Congestion Pricing Policy Overview April 2022 – For TPAC/MTAC Feedback

This document provides an overview of existing policies from the 2018 RTP that are relevant to congestion pricing, along with related findings and recommendations from Metro's Regional Congestion Pricing Study (RCPS), as well as supportive language from the RCPS and the Expert Review Panel that was convened in April 2021 to review the RCPS. The first column in the table below identifies which one or more of the four RTP priorities (Equity, Safety, Climate, Mobility) relate to each policy.

Feedback is requested by May 4, 2022. Please send to alex.oreschak@oregonmetro.gov. There is space within this document to provide feedback on each 2018 RTP element, or to provide general thoughts at the bottom of the table. If easier, sending an email with comments in the email body or as a separate attachment is also acceptable.

Additionally, below are questions that Metro staff asked TPAC and MTAC at the April 20, 2022 workshop to consider as they review this information:

- Are these the right policy areas to evaluate?
- Are we missing any important policy topics or gaps?
- What specific policy language would you want to see to update the existing language or address gaps? •
- How do we balance the need to respond to and help shape existing projects while at the same time, providing a broad blueprint on pricing that can address future projects that may take different approaches to applying pricing to our system? •
- Do we still primarily want pricing to be used to manage congestion and encourage mode shift, or are there other goals and objectives that the RTP should be placing more emphasis on in relation to pricing? •
- Should the existing definition of congestion pricing in the 2018 RTP (Transportation Demand Management Policies (3.11)) remain, or be replaced/updated, and whether this definition or another, is this is the right place for pricing to be defined? ٠
- Can or should there be a more consistent way for mobility corridors to include consideration of pricing, and can or should there be additional considerations in Chapter 8 beyond whatever pricing language ends up within other chapters or sections of • the RTP?

#### **Multco Comments**

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<ul> <li>Goal 4: Reliability and Efficiency (2-16)</li> <li>Objective 4.6 Pricing – Expand the use of pricing strategies to manage vehicle congestion and encourage shared trips and use of transit.</li> </ul>	<ul> <li>RCPS</li> <li>Define clear goals and outcomes from the beginning of a pricing program. The program priorities such as mobility, revenues, or equity should inform the program design and implementation strategies. Optimizing for one priority over another can lead to different outcomes. (pg. 84)</li> </ul>	<ul> <li>Expert Review Panel         <ul> <li>Revenue reinvestment is single most important factor, but pricing is an expensive and difficult way to raise revenue. Pricing should be done for other goals, like congestion and reducing GHG emissions.</li> </ul> </li> <li>RCPS         <ul> <li>identify and commit to equity indicators to assess the benefits and burdens of pricing. Measurable indicators can and should be established for both outcome equity (such as affordability, access to opportunity, community health) and process equity (community engagement) indicators. (pg. 9-10)</li> </ul> </li> </ul>	This objective should emphasize pricing strategies as a means of reducing VMT and inducing mode shift to more equitable, safer, and healthier transit and active transportation options.
<ul> <li>☑ Equity</li> <li>□ Safety</li> <li>□ Climate</li> <li>□ Mobility</li> </ul>	<ul> <li>Regional Transportation Equity Policies (3-18)</li> <li>Policy 1: Integrate consideration of equity into the planning implementation of transportation projects, programs, policies and strategies to comprehensively consider the benefits and impacts of transportation and eliminate disparities and barriers experienced by marginalized communities, particularly communities of color.</li> <li>Policy 2. Ensure investments in the transportation system anticipate and minimize the effects of displacement and other affordability impacts on historically marginalized communities, with a focus on communities of color and people with low income.</li> </ul>	<ul> <li>RCPS</li> <li>Congestion pricing can benefit communities that have been harmed in the past, providing meaningful equity benefits to the region. However, if not done thoughtfully, congestion pricing could harm BIPOC and low-income communities, compounding past injustices. (pg. 85)</li> <li>Conduct meaningful engagement and an extensive outreach campaign, including with those who would be most impacted by congestion pricing, to develop a project that works and will gain public and political acceptance. (pg. 85)</li> <li>Recognize that benefits and impacts of pricing programs will vary across geographies. These variations should inform decisions about where a program should target investments and affordability strategies and in depth outreach. (pg. 84)</li> </ul>	<ul> <li>Expert Review Panel         <ul> <li>Co-creation process partnering with community-based organizations. Focus on organizations that represent region's low income and BIPOC communities               <ul> <li>Compensate people who are a part of this process.</li> <li>Participants should help shape goals and performance metrics, what defines success, help shape policy options, how they would make tradeoffs, help prioritize use of revenues</li> <li>Look at outcomes – who pays and what is the distribution of benefits – make sure that providing a disproportionate benefit to most vulnerable communities.</li> <li>Understand and consider ability to pay as part of the structure – progressive fee structure.</li> <li>Study people who are spending over 50% of their income on housing.</li> <li>Use of revenues – focus on improving access and options to the area that is congested/priced, especially improving options for those places that do not have great options today.</li> </ul> </li> </ul></li></ul>	Displaced populations in East County have less access to transit, safe active transportation, and jobs. In some locations across the region it is unviable to not have access to a car for reliable and safe access to job and community places. Affordability should be considered as well as investments in transit and active transportation to give more viable options to these areas even if not seeing a direct impact of diversion or identified as a mitigation project. Ability to target pricing revenues for reinvestment in equitable transportation improvements needs to be addressed. System completeness measures being

Outcome Existing <i>Relevant</i> Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
Outcome         Existing Relevant Policies in 2018 RTP           •         Policy 4. Use inclusive decision-making processes that provide meaningful opportunities for communities of color, people with low income and other historically marginalized communities to engage and participate in the development and implementation of transportation plans, projects and programs.           •         Policy 6. Evaluate transportation plans, policies, programs and investments to understand how they address transportation-related disparities and barriers experienced by communities of color, people with low-income and other historically marginalized communities and the extent the disparities are being eliminated.	<ul> <li>Findings and Recommendations from RCPS</li> <li>Carefully consider how the benefits and costs of congestion pricing impact different geographic and demographic groups. In particular, projects and programs need to conduct detailed analysis to show how to: <ul> <li>maximize benefits (mobility, shift to transit, less emissions, better access to jobs and community places, affordability, and safety)</li> <li>address negative impacts (diversion and related congestion on nearby routes, slowing of buses, potential safety issues, costs to low-income travelers, and equity issues). (pg. 84)</li> </ul> </li> </ul>	<ul> <li>Supportive language from RCPS and Expert Review Panel</li> <li>Ensure that revenues are being used to support the desired costs and benefits</li> <li>RCPS</li> <li>See table in Figure 1</li> <li>Selection of particular technologies and methodologies for pricing should consider impacts on different demographic and income groups in the region. Expensive or complex pricing methods may not only unfairly burden transportation disadvantaged travelers and create barriers to entry for them but could also cause these groups to be punitively treated as violators due to their lack of access to the proper technologies For example, paying tolls should allow those without access to traditional banking services to be able to use alternative payment methods, such as cash payment kiosks at local stores, or to preload a pass account at a retail location. (pg. 75-76)</li> <li>Improve equity outcomes by:         <ul> <li>Reducing harm and increasing benefits if agencies are willing to focus engagement on historically impacted residents and other stakeholders traditionally at a disadvantage and ensure they have a role in decision making at every step in the process. (pg. 6)</li> <li>Commiting to targeted investments of net toll revenues for locally supported improvements such as improved transit infrastructure and services and traffic safety improvements. (pg. 6)</li> <li>Exploring who pays and to what degree, and considering a suite of affordability programs such as rebates or exemptions for low-income drivers, a "transportation wallet", or other investments that address affordability. (pg. 6)</li> </ul> </li> <li>The biggest determinant of whether a congestion pricing program improves equity is how the program, or study. (pg. 9)</li> <li>Roadway-focused spending disproportionately benefit white people and those that have more means. In the Portland Metro area, people of color are more likely to rely on transit, walking, and carpooling. Nea</li></ul>	TPAC/MTAC Feedback         Policy should also be a consideration of equitable implementation of pricing policies.         Disparate impact analysis as described in the RCPS bullet and application of Policy 4 for inclusive decision-making should be part of the planning process for pricing programs.         Pricing policies should define essential components that a pricing project must include to address equity.

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
			Those that cannot afford auto ownership or that are unable to drive, do not receive the same benefit. Transportation investments that focus on transit, walking, and biking infrastructure, especially if targeted to areas with concentrations of transportation disadvantaged groups can improve equity. Figure 2 (below) demonstrates equity impacts of different investment strategies (pg. 15)	
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>□ Mobility</li> </ul>	<ul> <li>Climate Smart Strategy policies (3.2.3.2)</li> <li>Policy 2. Make transit convenient, frequent, accessible and affordable.</li> <li>Policy 5. Use technology to actively manage the transportation system and ensure that new and emerging technology affecting the region's transportation system supports shared trips and other Climate Smart Strategy policy and strategies.</li> <li>Policy 6. Provide information and incentives to expand the use of travel options.</li> <li>Policy 7. Make efficient use of vehicle parking spaces through parking management and reducing the amount of land dedicated to parking.</li> <li>Policy 9. Secure adequate funding for transportation investments that support the RTP climate leadership goal and objectives.</li> </ul>	<ul> <li>RCPS</li> <li>The success of a specific project or program is largely based on how it is developed and implemented requiring detailed analysis, outreach, monitoring, and incorporation of best practices. (pg. 85)</li> <li>projects and programs need to conduct detailed analysis to show how to: <ul> <li>maximize benefits (mobility, shift to transit, less emissions, better access to jobs and community places, affordability, and safety)</li> <li>address negative impacts (diversion and related congestion on nearby routes, slowing of buses, potential safety issues, costs to low-income travelers, and equity issues). (pg. 84)</li> </ul> </li> </ul>	<ul> <li>Expert Review Panel</li> <li>Build multimodal elements into program design. You can't mitigate your way out of an inequitable program design.</li> <li>Incentivize mode shift. All aspects should be part of this, including use of revenues. <ul> <li>Provide and fund alternatives to driving</li> <li>Commuter credits</li> <li>Use revenues to provide funds for transit passes</li> </ul> </li> <li>Ideas for alternatives to driving and vehicle ownership that could be subsidized <ul> <li>Cash on transit card,</li> <li>EV carshare, including to affordable housing sites</li> <li>Transit passes</li> <li>Discounted rideshare rides</li> </ul> </li> <li>The thing that really moves the needle on VMT reduction is auto ownership. How to encourage people to not need/want cars. Densify transit.</li> <li>Subsidize the ongoing operation and maintenance of transit.</li> <li>Small investments in striping bike lanes, pedestrian walkways, and similar things can help to solve the first/last mile between transit and key employment hubs.</li> </ul> RCPS <ul> <li>Improve equity outcomes by:</li> <li>Committing to targeted investments of net toll revenues for locally supported improvements such as improved transit infrastructure and services and traffic safety improvements. (pg. 6)</li> </ul>	Analysis of VMT/capita reduction (perhaps setting targets for pricing programs) and emissions/air quality reductions should be included. Evaluate environmental justice impacts including sub regional air quality modeling and health impact assessments. Congestion pricing should be linked to climate strategies for increasing transit and active transportation availability and use.
<ul> <li>□ Equity</li> <li>☑ Safety</li> <li>□ Climate</li> <li>□ Mobility</li> </ul>	Safety and Security Policies (3.2.1.4) Policy 4. Increase safety for all modes of travel for all people through the planning, design, construction, operation and maintenance of the transportation system, with a focus on reducing vehicle speeds.	<ul> <li>Build equity, safety, and affordability into the project definition so a holistic project that meets the need of the community is developed rather than adding "mitigations" later. (pg. 85)</li> </ul>	<ul> <li>RCPS</li> <li>Once indicators have been selected, agencies should conduct the necessary assessments to identify the extent to which the identified populations of concern are impacted by project or program alternatives. Special attention should be placed on travelers by geography, mode, and demographics of interest. (pg. 11)</li> <li>In depth analysis with modeling and mapping can show the geographies where benefits and impacts are likely to occur with a project. This analysis can help project implementers to understand where to focus investments (and outreach) and what types of investments make sense to improve equity. (pg. 12)</li> </ul>	Mode shift to transit and active transportation can increase safety and should be a criterion of a pricing program. Focused investment of pricing revenue in safety improvements including completing bike and pedestrian networks, targeting equity focus communities.

Outcome	Existing <i>Relevant</i> Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
			<ul> <li>Agencies and communities will need to strike a balance between affordability programs and the kinds of strategies that can best increase access to opportunity, mode shift, improve community health/safety, or other desirable outcomes. (pg. 12)</li> <li>resources should be provided to lower income communities and neighborhoods that are in the vicinity of roadways being considered in pricing scenarios. Some potential resources for these communities should include introducing programs to dedicate pricing revenues to affordability programs for low- income auto-users, public transit improvements, and bicycle and pedestrian improvements in communities faced with heavy congestion and health disparities. (pg. 21)</li> </ul>	
Equity     Safety	Transportation Demand Management Policies	RCPS	Expert Review Panel	The RCPS language to improve
□ Safety ☑ Climate ☑ Mobility	<ul> <li>(3.11)</li> <li>Policy 1 – Expand use of pricing strategies to manage travel demand on the transportation system in combination with adequate transit service options.</li> <li>Table 3.10 Examples of TSMO strategies and investments</li> <li>The policy further defines the suite of pricing strategies as involving "the application of market pricing (through variable tolls, variable priced lanes, area-wide charges or cordon charges) to the use of roadways at different times of daythis strategy manages peak use on limited roadway infrastructure by providing an incentive for drivers to select other modes, routes, destinations or times of day for their travels. Reducing discretionary peak hour travel helps the system operate more efficiently improving mobility and reliability of the transportation system while limiting vehicle miles traveled and congestion-related auto emissions"</li> <li>The policy also discusses ODOT work on congestion pricing at the time of the 2018, ODOT conducted a feasibility analysis to explore the options available and determine how congestion (value) pricing could help ease congestion in the greater Portland area. Oregon's House Bill 2017, also known as Keep</li> </ul>	<ul> <li>Congestion pricing can be used to improve mobility and reduce emissions. This study demonstrated how these tools could work with the region's land use and transportation system. (pg. 84)</li> <li>projects and programs need to conduct detailed analysis to show how to:         <ul> <li>maximize benefits (mobility, shift to transit, less emissions, better access to jobs and community places, affordability, and safety)</li> <li>address negative impacts (diversion and related congestion on nearby routes, slowing of buses, potential safety issues, costs to low-income travelers, and equity issues). (pg. 84)</li> </ul> </li> </ul>	<ul> <li>Incentivize mode shift. All aspects should be part of this, including use of revenues.         <ul> <li>Provide and fund alternatives to driving</li> <li>Commuter credits</li> <li>Use revenues to provide funds for transit passes</li> </ul> </li> <li>Ideas for alternatives to driving and vehicle ownership that could be subsidized         <ul> <li>Cash on transit card,</li> <li>EV carshare, including to affordable housing sites</li> <li>Transit passes</li> <li>Discounted rideshare rides</li> </ul> </li> </ul>	<ul> <li>mobility and reduce emissions should be included in these policies.</li> <li>Are we considering parking pricing strategies or road user/VMT charges in the definition as well?</li> <li>Should the policies or definition in this section also consider the use of pricing revenues in demand management?</li> <li>The definition should refer to equitable application of pricing.</li> </ul>
	Oregon Moving, directs the Oregon			

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<ul> <li>proposal for value pricing on I-5 and I-205 from the state line to the junction of the two freeways just south of Tualatin, to reduce congestion. The State Legislature directed the OTC to seek approval from the Federal Highway Administration no later than December 31, 2018. If FHWA approves the proposal, the OTC is required to implement value pricing. See Chapter 8 for more information about future planning and analysis of this strategy.</li> <li>Regional Motor Vehicle Network Policies (3.5)</li> <li>Policy 6 – In combination with increased transit service, consider use of value pricing to manage congestion and raise revenue when one or more lanes are being added to throughways.</li> <li>Policy 12 – Prior to adding new motor vehicle capacity beyond the planned system of motor vehicle through lanes, demonstrate that system and demand management, transit and freight priority and value pricing, transit service and multimodal connectivity improvements cannot adequately address arterial or throughway deficiencies and bottlenecks.</li> <li>Table 3.7 Toolbox of strategies to address congestion in the region         <ul> <li><i>Emerging: Congestion Pricing</i></li> <li><i>Managed Lanes</i></li> <li><i>High Occupancy Toll Lanes</i></li> </ul> </li> </ul>	<ul> <li>RCPS</li> <li>All eight pricing scenarios reduced daily vehicle miles traveled. The VMT C scenario provided the greatest reduction (approximately 7.5%), while the Parking A scenario showed the smallest reduction (approximately 0.9%) (pg. 49)</li> <li>Six of the eight pricing scenarios showed a decrease in total vehicle hours of delay (approximately 7% to 39%). The two Cordon scenarios showed increases (approximately 5% to 7%). While the two Roadway scenarios showed the greatest decrease in arterial vehicle hours of delay (approximately 35% to 38%), they both also showed an increase in arterial vehicle hours of delay (approximately 6% to 29%) (pg. 52)</li> </ul>	<ul> <li>RCPS</li> <li>Leaders in the Metro region have long recognized the importance of pairing investments in transportation capacity</li> </ul>	Policy 6 mentions using value pricing to raise revenue when one or more lanes are being added to throughways. This doesn't seem to align completely with Policy 12 that directs demand management strategies including value pricing to be evaluated before adding capacity. We should clarify the order and criteria for when pricing should be evaluated as an option in the region, e.g. should it first be evaluated as a TDM strategy and only considered for revenue generation to pay for expansion as a secondary benefit? Or are there cases where Section 129 tolling projects or other requirements for raising revenue would be the primary purpose?
<ul> <li>☑ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<ul> <li>Emerging Technology Policies (3.2.4.3)</li> <li>Policy 3. Use the best available data to empower travelers to make travel choices and to plan and manage the transportation system.</li> <li>Policy 4. Advance the public interest by anticipating, learning from and adapting to new development in technology.</li> </ul>	<ul> <li>RCPS</li> <li>Coordinate with other pricing programs, including analysis of cumulative impacts and consideration of shared payment technologies, to reduce user confusion and ensure success of a program. (pg. 85)</li> </ul>	<ul> <li>RCPS</li> <li>Selection of particular technologies and methodologies for pricing should consider impacts on different demographic and income groups in the region. Expensive or complex pricing methods may not only unfairly burden transportation disadvantaged travelers and create barriers to entry for them but could also cause these groups to be punitively treated as violators due to their lack of access to the proper technologies For example, paying tolls should allow those without access to traditional banking services to be able to use</li> </ul>	A policy for interoperability and regional coordination related to pricing technology should be added. It should emphasize the need to analyze and address disparate impacts to disadvantaged travelers.

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
			<ul> <li>alternative payment methods, such as cash payment kiosks at local stores, or to preload a pass account at a retail location. (pg. 75-76)</li> <li>Deploying existing technologies will likely be less expensive to implement and reduce scheduling risks compared to deploying emerging or in-development technologies. Implementing existing technologies does need to be weighed against the risk of the technology becoming obsolete in the near future or being vulnerable to future market disruptors. (pg. 75)</li> <li>Keeping in mind coordination with other pricing programs will go a long way towards creating a more seamless customer experience for travelers. In particular, ODOT is planning to implement tolling on Interstates in the Portland region, so adopting common technologies and payment systems may be advantageous in order to reduce duplicative efforts and provide savings through economies of scale. (pg. 75)</li> </ul>	
<ul> <li>Equity</li> <li>Safety</li> <li>Climate</li> <li>Mobility</li> </ul>	Various mobility corridors identify congestion pricing for consideration.			

Additional thoughts from TPAC/MTAC Members:

- Are these the right policy areas to evaluate? Yes
- Are we missing any important policy topics or gaps? The following objectives are also relevant to the congestion pricing policy conversation: Objective 10.2 Sustainable Funding – Develop new revenue sources to prepare for increased demand for travel on the transportation system as our region grows. Objective 11.3 Coordination and Cooperation – Improve coordination and cooperation among the owners and operators of the region's transportation system.
- What specific policy language would you want to see to update the existing language or address gaps? ٠ Nothing specific at this stage.
- How do we balance the need to respond to and help shape existing projects while at the same time, providing a broad blueprint on pricing that can address future projects that may take different approaches to applying pricing to our system? Coordination on planning process and analysis requirements (e.g. the RCPS bullet above "projects and programs need to conduct detailed analysis to show how to..."). Consider system as a whole and develop long-term strategy or criteria for where else pricing could make sense. Collaboratively set priorities for reinvestment.
- Do we still primarily want pricing to be used to manage congestion and encourage mode shift, or are there other goals and objectives that the RTP should be placing more emphasis on in relation to pricing? ٠ Yes, mode shift is important to equity, safety, and climate goals. However, as we look for more equitable means of financing our transportation system, we should consider how congestion pricing can serve that purpose and how we could remove restrictions on what pricing revenue is used on. If the revenue could be a broad source of funding for transit and active transportation improvements to help us improve transportation equity and meet other goals such as climate, resiliency, and safety then perhaps revenue generation could also be a primary objective.
- Should the existing definition of congestion pricing in the 2018 RTP (Transportation Demand Management Policies (3.11)) remain, or be replaced/updated, and whether this definition or another, is this is the right place for pricing to be defined? It would be good to have a discussion around the existing definition and if it is broad enough to encompass different applications in the future. For instance, it could incorporate some of the considerations for equitable mobility that Portland has worked on. Congestion pricing should not be solely found in the TDM section as it has implications for other sections as the crosswalk above shows. It may be useful to have a new section that focuses on congestion pricing while also integrating it into the other policy areas.

• Can or should there be a more consistent way for mobility corridors to include consideration of pricing, and can or should there be additional considerations in Chapter 8 beyond whatever pricing language ends up within other chapters or sections of the RTP?

A set of criteria to determine if a corridor may be a good candidate for congestion pricing might be helpful to include. Use Regional motor vehicle network Policy 12 to evaluate whether pricing can alleviate the need for capacity expansion as a first step.

Figure 1 Table from Page 8-9 of RCPS

Table 2 Steps to TransForm's	Consider when Plann		City of Portland	Figure 2 Table from Page 15 of RCPS	
Pricing Roads, Advancing Equity Five Steps	NCHRP Tolling Assessment Steps	GARE Racial Equity Toolkit Steps & Questions	Racial Equity Toolkit Worksheet Steps	REVENUE INVEST	MENT EQUITY M
	1. Frame the Project	<ol> <li>Proposal: What is the policy, program, practice, or budget decision under consideration? What</li> </ol>	1. Set Equitable	INVESTMENT STRATEGY	EQ
1. Identify Who,	2. Identify the Applicable Requirements	are the desired results and outcomes?	Outcomes 2. Collect and Analyze Data	Road expansion	Does not add mo
What, and Where	Governing Decisions 3. Recognize the Relevant Decision- Makers and Stakeholders	<ol> <li>2. Data: What's the data? What do the data tell us?</li> <li>3. Community engagement: How have communities been engaged? Are there opportunities to expand</li> </ol>	3. Understand the Historical Context 4. Engage those most Impacted	Mix of road expansion and transit	Some drivers can modes. Transit us
2. Define Equity Outcome and Performance Indicators	4. Scope Approach to Measure and Address Impacts	engagement? See #1 "Proposal" above	See # 1 "Set Equitable Outcomes" above	Transit, walking, and bike infrastructure with targeted carpool, vanpool, and new mobility options where needed	Allows greater sh sustainable mode
3. Determining Benefits and Burdens	5. Conduct Impact Analysis and Measurement	4. Analysis and strategies: Who will benefit from or be burdened by your proposal? What are your strategies for advancing racial equity or mitigating unintended	See #2 "Collect and Analyze Data" above	Transit, walking, and bike infrastructure with an <b>intensive focus on vulnerable</b> <b>communities</b>	Significant expan reduction in user transit and other
4. Choose Programs that Advance Transportation Equity	6. Identify and Assess Mitigation Strategies	consequences? See #4 "Analysis and Strategies" above	5. Develop Racially Equitable Strategies and Refine Outcomes 6. Implement Changes	Source: TransForm	
5. Provide Accountable Feedback and Evaluation	7. Document Results for Decision Makers and the Public 8. Conduct Post- Implementation	5. Accountability and communication: How will you ensure accountability, affordability, communicate, and evaluate results? 6. Implementation: What is your	7. Evaluate/ Accountability/ Report Back		

Monitoring

plan for implementation?

# MATRIX

## EQUITY IMPACTS

more affordable options.

an shift to new, more affordable users also benefit.

shift to more affordable and odes.

ansion of commute options and a ser costs (if fares are reduced on her mobility options).



# TPAC and MTAC Feedback



May 2022

# Attachment 1 - Metro Regional Transportation Plan – Congestion Pricing Policy Overview April 2022 – For TPAC/MTAC Feedback

This document provides an overview of existing policies from the 2018 RTP that are relevant to congestion pricing, along with related findings and recommendations from Metro's Regional Congestion Pricing Study (RCPS), as well as supportive language from the RCPS and the Expert Review Panel that was convened in April 2021 to review the RCPS. The first column in the table below identifies which one or more of the four RTP priorities (Equity, Safety, Climate, Mobility) relate to each policy.

Feedback is requested by May 4, 2022. Please send to alex.oreschak@oregonmetro.gov. There is space within this document to provide feedback on each 2018 RTP element, or to provide general thoughts at the bottom of the table. If easier, sending an email with comments in the email body or as a separate attachment is also acceptable.

Additionally, below are questions that Metro staff asked TPAC and MTAC at the April 20, 2022 workshop to consider as they review this information:

- Are these the right policy areas to evaluate?
- Are we missing any important policy topics or gaps?
- What specific policy language would you want to see to update the existing language or address gaps?
- How do we balance the need to respond to and help shape existing projects while at the same time, providing a broad blueprint on pricing that can address future projects that may take different approaches to applying pricing to our system?
- Do we still primarily want pricing to be used to manage congestion and encourage mode shift, or are there other goals and objectives that the RTP should be placing more emphasis on in relation to pricing?
- Should the existing definition of congestion pricing in the 2018 RTP (Transportation Demand Management Policies (3.11)) remain, or be replaced/updated, and whether this definition or another, is this is the right place for pricing to be defined?
- Can or should there be a more consistent way for mobility corridors to include consideration of pricing, and can or should there be additional considerations in Chapter 8 beyond whatever pricing language ends up within other chapters or sections of the RTP?

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<ul> <li>Goal 4: Reliability and Efficiency (2-16)</li> <li>Objective 4.6 Pricing – Expand the use of pricing strategies to manage vehicle congestion and encourage shared trips and use of transit.</li> </ul>	<ul> <li>Pefine clear goals and outcomes from the beginning of a pricing program. The program priorities such as mobility, revenues, or equity should inform the program design and implementation strategies. Optimizing for one priority over another can lead to different outcomes. (pg. 84)</li> </ul>	<ul> <li>Expert Review Panel         <ul> <li>Revenue reinvestment is single most important factor, but pricing is an expensive and difficult way to raise revenue. Pricing should be done for other goals, like congestion and reducing GHG emissions.</li> </ul> </li> <li>RCPS         <ul> <li>identify and commit to equity indicators to assess the benefits and burdens of pricing. Measurable indicators can and should be established for both outcome equity (such as affordability, access to opportunity, community health) and process equity (community engagement) indicators. (pg. 9-10)</li> </ul> </li> </ul>	
<ul> <li>☑ Equity</li> <li>□ Safety</li> <li>□ Climate</li> <li>□ Mobility</li> </ul>	<ul> <li>Regional Transportation Equity Policies (3-18)</li> <li>Policy 1: Integrate consideration of equity into the planning implementation of transportation projects, programs, policies and strategies to comprehensively consider the benefits and impacts of transportation and eliminate disparities and barriers experienced by marginalized communities, particularly communities of color.</li> <li>Policy 2. Ensure investments in the transportation system anticipate and minimize the effects of displacement and other affordability impacts on historically marginalized communities,</li> </ul>	<ul> <li>RCPS</li> <li>Congestion pricing can benefit communities that have been harmed in the past, providing meaningful equity benefits to the region. However, if not done thoughtfully, congestion pricing could harm BIPOC and low-income communities, compounding past injustices. (pg. 85)</li> <li>Conduct meaningful engagement and an extensive outreach campaign, including with those who would be most impacted by congestion pricing, to develop a project that works and will gain public and political acceptance. (pg. 85)</li> <li>Recognize that benefits and impacts of pricing programs will vary across geographies. These variations should inform decisions about where a program should target investments and</li> </ul>	<ul> <li>Expert Review Panel</li> <li>Co-creation process partnering with community-based organizations. Focus on organizations that represent region's low income and BIPOC communities <ul> <li>Compensate people who are a part of this process.</li> <li>Participants should help shape goals and performance metrics, what defines success, help shape policy options, how they would make tradeoffs, help prioritize use of revenues</li> </ul> </li> <li>Look at outcomes – who pays and what is the distribution of benefits – make sure that providing a disproportionate benefit to most vulnerable communities.</li> <li>Understand and consider ability to pay as part of the structure – progressive fee structure.</li> <li>Study people who are spending over 50% of their income on housing.</li> </ul>	<ul> <li>Add the Oregon Toll Program's Equity Framework, which is based off the <u>TransForm "Pricing Roads,</u> <u>Advancing Equity,"</u> as a process for equity. We should plan for the interoperability between any future local pricing systems and understanding of cumulative impacts on people experiencing lower incomes.</li> </ul>

different approaches to applying pricing to our system? relation to pricing?

another, is this is the right place for pricing to be defined? er pricing language ends up within other chapters or sections of

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
Outcome	<ul> <li>Existing Relevant Policies in 2018 RTP         <ul> <li>with a focus on communities of color and people with low income.</li> <li>Policy 4. Use inclusive decision-making processes that provide meaningful opportunities for communities of color, people with low income and other historically marginalized communities</li> </ul> </li> </ul>	<ul> <li>Findings and Recommendations from RCPS         <ul> <li>affordability strategies and in depth outreach. (pg. 84)</li> <li>Carefully consider how the benefits and costs of congestion pricing impact different geographic and demographic groups. In particular, projects and programs need to conduct detailed analysis to show how to:</li> </ul> </li> </ul>	<ul> <li>Use of revenues – focus on improving access and options to the area that is congested/priced, especially improving options for those places that do not have great options today.</li> <li>Ensure that revenues are being used to support the desired costs and benefits</li> <li>RCPS</li> </ul>	TPAC/MTAC Feedback
			<ul> <li>See table in Figure 1</li> <li>Selection of particular technologies and methodologies for pricing should consider impacts on different demographic and income groups in the region. Expensive or complex pricing methods may not only unfairly burden transportation disadvantaged travelers and create barriers to entry for them but could also cause these groups to be punitively treated as violators due to their lack of access to the proper technologies For example, paying tolls should allow those without access to traditional banking services to be able to use alternative payment methods, such as cash payment kiosks at local stores, or to preload a pass account at a retail location. (pg. 75-76)</li> <li>Improve equity outcomes by:         <ul> <li>Reducing harm and increasing benefits if agencies are willing to focus engagement on historically impacted residents and other stakeholders traditionally at a disadvantage and ensure they have a role in decision making at every step in the process. (pg. 6)</li> <li>Committing to targeted investments of net toll revenues for locally supported improvements such as improved transit infrastructure and services and traffic safety improvements. (pg. 6)</li> <li>Exploring who pays and to what degree, and considering a suite of affordability programs such as rebates or exemptions for low-income drivers, a "transportation wallet", or other investments that address affordability. (pg. 6)</li> </ul> </li> <li>The biggest determinant of whether a congestion pricing program improves equity is how the program, or study. (pg. 9)</li> <li>Roadway-focused spending disproportionately benefit white people and those that have more means. In the Portland Metro area, people of color are more likely to rely on transit, walking, and carpooling. Nearly 20% of African American households, 14% of Latino households, and 13% of Asian households live without a car (Source: Metro 2018 RTP). In addition, racial minorities are f</li></ul>	
pril 20, 2022			people, disabled people, and seniors are also much more likely	00

Outcome	Existing <i>Relevant</i> Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
			to rely on transit. Government provision of free roads and auto infrastructure acts like a matching grant, whereby those that can afford to own and operate a car are given the benefit. Those that cannot afford auto ownership or that are unable to drive, do not receive the same benefit. Transportation investments that focus on transit, walking, and biking infrastructure, especially if targeted to areas with concentrations of transportation disadvantaged groups can improve equity. Figure 2 (below) demonstrates equity impacts of different investment strategies (pg. 15)	
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>□ Mobility</li> </ul>	<ul> <li>Climate Smart Strategy policies (3.2.3.2)</li> <li>Policy 2. Make transit convenient, frequent, accessible and affordable.</li> <li>Policy 5. Use technology to actively manage the transportation system and ensure that new and emerging technology affecting the region's transportation system supports shared trips and other Climate Smart Strategy policy and strategies.</li> <li>Policy 6. Provide information and incentives to expand the use of travel options.</li> <li>Policy 7. Make efficient use of vehicle parking spaces through parking management and reducing the amount of land dedicated to parking.</li> <li>Policy 9. Secure adequate funding for transportation investments that support the RTP climate leadership goal and objectives.</li> </ul>	<ul> <li>RCPS</li> <li>The success of a specific project or program is largely based on how it is developed and implemented requiring detailed analysis, outreach, monitoring, and incorporation of best practices. (pg. 85)</li> <li>projects and programs need to conduct detailed analysis to show how to: <ul> <li>maximize benefits (mobility, shift to transit, less emissions, better access to jobs and community places, affordability, and safety)</li> <li>address negative impacts (diversion and related congestion on nearby routes, slowing of buses, potential safety issues, costs to low-income travelers, and equity issues). (pg. 84)</li> </ul> </li> </ul>	<ul> <li>Expert Review Panel</li> <li>Build multimodal elements into program design. You can't mitigate your way out of an inequitable program design.</li> <li>Incentivize mode shift. All aspects should be part of this, including use of revenues. <ul> <li>Provide and fund alternatives to driving</li> <li>Commuter credits</li> <li>Use revenues to provide funds for transit passes</li> </ul> </li> <li>Ideas for alternatives to driving and vehicle ownership that could be subsidized <ul> <li>Cash on transit card,</li> <li>EV carshare, including to affordable housing sites</li> <li>Transit passes</li> <li>Discounted rideshare rides</li> </ul> </li> <li>The thing that really moves the needle on VMT reduction is auto ownership. How to encourage people to not need/want cars. Densify transit.</li> <li>Subsidize the ongoing operation and maintenance of transit.</li> <li>Small investments in striping bike lanes, pedestrian walkways, and similar things can help to solve the first/last mile between transit and key employment hubs.</li> </ul>	New development within the UGB needs to be designed so that walking, biking, and transit are viable travel modes. That includes transit- supportive appropriate densities, urban design that is pleasant and safe for non-motorized travel, and a mix of land uses to encourage shorter trips. Ideally housing that is affordable to employees of businesses located in the area will also be part of urban reserve development.
<ul> <li>□ Equity</li> <li>☑ Safety</li> <li>□ Climate</li> <li>□ Mobility</li> </ul>	Safety and Security Policies (3.2.1.4) Policy 4. Increase safety for all modes of travel for all people through the planning, design, construction, operation and maintenance of the transportation system, with a focus on reducing vehicle speeds.	<ul> <li>RCPS</li> <li>Build equity, safety, and affordability into the project definition so a holistic project that meets the need of the community is developed rather than adding "mitigations" later. (pg. 85)</li> </ul>	<ul> <li>Committing to targeted investments of net toll revenues for locally supported improvements such as improved transit infrastructure and services and traffic safety improvements. (pg. 6)</li> <li>RCPS</li> <li>Once indicators have been selected, agencies should conduct the necessary assessments to identify the extent to which the identified populations of concern are impacted by project or program alternatives. Special attention should be placed on travelers by geography, mode, and demographics of interest. (pg. 11)</li> </ul>	There are targeted locations where auxiliary lanes, braided ramps, and other operation investments will increase safety by addressing outdated designs. Making these investments needs to be on the table
			<ul> <li>In depth analysis with modeling and mapping can show the geographies where benefits and impacts are likely to occur with a project. This analysis can help project implementers to understand where to focus investments (and outreach) and</li> </ul>	as those safety measures will also benefit buses, carpools, and non-SOV modes even on a freeway facility. All investments that have a data-driven

	Existing <i>Relevant</i> Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
			<ul> <li>what types of investments make sense to improve equity. (pg. 12)</li> <li>Agencies and communities will need to strike a balance between affordability programs and the kinds of strategies that can best increase access to opportunity, mode shift, improve community health/safety, or other desirable outcomes. (pg. 12)</li> <li>resources should be provided to lower income communities and neighborhoods that are in the vicinity of roadways being considered in pricing scenarios. Some potential resources for these communities should include introducing programs to dedicate pricing revenues to affordability programs for low-income auto-users, public transit improvements, and bicycle and pedestrian improvements in communities faced with heavy congestion and health disparities. (pg. 21)</li> </ul>	approach to establish priority and demonstrate effectiveness need to remain on the table.
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	Transportation Demand Management Policies (3.11)         • Policy 1 – Expand use of pricing strategies to manage travel demand on the transportation system in combination with adequate transit service options.         • Table 3.10 Examples of TSMO strategies and investments         The policy further defines the suite of pricing strategies as involving "the application of market pricing (through variable tolls, variable priced lanes, area-wide charges or cordon charges) to the use of roadways at different times of daythis strategy manages peak use on limited roadway infrastructure by providing an incentive for drivers to select other modes, routes, destinations or times of day for their travels. Reducing discretionary peak hour travel helps the system operate more efficiently improving mobility and reliability of the transportation system while limiting vehicle miles traveled and congestion-related auto emissions"         The policy also discusses ODOT work on congestion pricing at the time of the 2018, ODOT conducted a feasibility analysis to explore the options available and determine how congestion (value) pricing could help ease	<ul> <li>RCPS</li> <li>Congestion pricing can be used to improve mobility and reduce emissions. This study demonstrated how these tools could work with the region's land use and transportation system. (pg. 84)</li> <li>projects and programs need to conduct detailed analysis to show how to: <ul> <li>maximize benefits (mobility, shift to transit, less emissions, better access to jobs and community places, affordability, and safety)</li> <li>address negative impacts (diversion and related congestion on nearby routes, slowing of buses, potential safety issues, costs to low-income travelers, and equity issues). (pg. 84)</li> </ul> </li> </ul>	<ul> <li>Expert Review Panel</li> <li>Incentivize mode shift. All aspects should be part of this, including use of revenues. <ul> <li>Provide and fund alternatives to driving</li> <li>Commuter credits</li> <li>Use revenues to provide funds for transit passes</li> </ul> </li> <li>Ideas for alternatives to driving and vehicle ownership that could be subsidized <ul> <li>Cash on transit card,</li> <li>EV carshare, including to affordable housing sites</li> <li>Transit passes</li> <li>Discounted rideshare rides</li> </ul> </li> </ul>	<ul> <li>Should the impact of pricing on future land use (say, the urban growth boundary) or Metro's 2040 growth plan be stated as a policy goal? It seems like this could provide some of the largest benefits in the sense that growing up rather than out would likely reduce the need for car ownership, which according to the expert panel is the most effective way to reduce GHG.</li> <li>Tolling is a mechanism for pricing within a system of demand management tools. Interoperability with other system management tools, such as ramp metering, transportation services, and capital investments should be pursued. Additionally, since it is a system operations tool is should not be considered a land use program/action unto itself.</li> <li>Consider a transit system that incorporates "mobility hubs" that make it easy for travelers to shift between modes, such as from SOV to train, or from rideshare to bike or bus</li> </ul>

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel
	Oregon Moving, directs the Oregon Transportation Commission to develop a proposal for value pricing on I-5 and I-205 from the state line to the junction of the two freeways just south of Tualatin, to reduce congestion. The State Legislature directed the OTC to seek approval from the Federal Highway Administration no later than December 31, 2018. If FHWA approves the proposal, the OTC is required to implement value pricing. See Chapter 8 for more information about future planning and analysis of this strategy.		
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<ul> <li>Regional Motor Vehicle Network Policies (3.5)</li> <li>Policy 6 – In combination with increased transit service, consider use of value pricing to manage congestion and raise revenue when one or more lanes are being added to throughways.</li> <li>Policy 12 – Prior to adding new motor vehicle capacity beyond the planned system of motor vehicle through lanes, demonstrate that system and demand management strategies, including access management, transit and freight priority and value pricing, transit service and multimodal connectivity improvements cannot adequately address arterial or throughway deficiencies and bottlenecks.</li> <li>Table 3.7 Toolbox of strategies to address congestion in the region         <ul> <li><i>Emerging: Congestion Pricing Strategies</i></li> <li><i>Managed Lanes</i></li> <li><i>High Occupancy Toll Lanes</i></li> </ul> </li> <li>Appendix L: Federal performance-based planning and congestion management grocess documentation</li> </ul>	<ul> <li>All eight pricing scenarios reduced daily vehicle miles traveled. The VMT C scenario provided the greatest reduction (approximately 7.5%), while the Parking A scenario showed the smallest reduction (approximately 0.9%) (pg. 49)</li> <li>Six of the eight pricing scenarios showed a decrease in total vehicle hours of delay (approximately 7% to 39%). The two Cordon scenarios showed increases (approximately 5% to 7%). While the two Roadway scenarios showed the greatest decrease in freeway vehicle hours of delay (approximately 35% to 38%), they both also showed an increase in arterial vehicle hours of delay (approximately 6% to 29%) (pg. 52)</li> </ul>	<ul> <li>RCPS</li> <li>Leaders in the Metro region have long recognized the importance of pairing investments in transportation cabuilding with travel demand management tools. The 20 identified congestion pricing as a high priority, high imstrategy (pg. 1)</li> <li>Stockholm: The congestion pricing program has reduce by 22% and greenhouse gas emissions by 14%. Program revenues have funded 18 new regional bus lines and 2, new regional park-and-ride spaces (pg. 82)</li> <li>London: Prior to congestion pricing, traffic in central LC averaged 2-5 mph. Since implementation, the average speed has increased to 10 mph.17 London increased b service in the pricing zone by 27%, improving transit reand travel times. As a result, bus ridership increased 38 two years (pg. 82)</li> <li>New York City: In 2019, New York City implemented a congestion zone surcharge on for-hire vehicles (like tay and Lyft) in Manhattan as part of its phased approach pricing. Future phases, planned for implementation in include a vehicle fee for crossing into a specified zone. Revenues collected from the program will be reinvested capital transit projects, particularly in the city's subway system. (pg. 82)</li> </ul>
<ul> <li>☑ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<ul> <li>Emerging Technology Policies (3.2.4.3)</li> <li>Policy 3. Use the best available data to empower travelers to make travel choices and to plan and manage the transportation system.</li> <li>Policy 4. Advance the public interest by anticipating, learning from and</li> </ul>	<ul> <li>RCPS</li> <li>Coordinate with other pricing programs, including analysis of cumulative impacts and consideration of shared payment technologies, to reduce user confusion and ensure success of a program. (pg. 85)</li> </ul>	<ul> <li>RCPS</li> <li>Selection of particular technologies and methodologie pricing should consider impacts on different demographic income groups in the region. Expensive or complex primethods may not only unfairly burden transportation disadvantaged travelers and create barriers to entry for but could also cause these groups to be punitively treation violators due to their lack of access to the proper</li> </ul>

	TPAC/MTAC Feedback
he n capacity e 2018 RTP impact	See comment above on safety sometimes requiring operational investments that may include a capacity component
luced traffic gram d 2,800	
al London age traffic d bus t reliability d 38% in	
d a taxis, Uber ch to i in 2021, ne. ested into way	
gies for graphic and pricing on y for them greated as	

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel
	adapting to new development in technology.		<ul> <li>technologies For example, paying tolls should allow without access to traditional banking services to be all alternative payment methods, such as cash payment local stores, or to preload a pass account at a retail lo (pg. 75-76)</li> <li>Deploying existing technologies will likely be less experimplement and reduce scheduling risks compared to demerging or in-development technologies. Implement existing technologies does need to be weighed agains of the technology becoming obsolete in the near futur being vulnerable to future market disruptors. (pg. 75)</li> <li>Keeping in mind coordination with other pricing progrago a long way towards creating a more seamless custer experience for travelers. In particular, ODOT is planning implement tolling on Interstates in the Portland regio adopting common technologies and payment systems advantageous in order to reduce duplicative efforts at provide savings through economies of scale. (pg. 75)</li> </ul>
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>□ Climate</li> <li>☑ Mobility</li> </ul>	Various mobility corridors identify congestion pricing for consideration.		

1. Have staff identified the right congestion pricing policy areas in the 2018 RTP?

- Agree that we need a more centralized and clear approach to congestion pricing policy.
- There doesn't seem to be any mention of freight movement in relation to pricing. •

2. Are we missing any important policies or areas where the 2023 RTP update should address congestion pricing?

- Defining terms in coordination with state terminology for transportation tolling, congestion pricing, demand management, flat-rate tolls, variable-rate tolls, dynamic pricing, etc.
- Need for further refinement of the baseline assumptions on the regional travel demand model to better baseline and project congestion on I-5 and I-205. ODOT's work with Metro's modeling team on the toll project environment has taught us much about how the model needs to be adjusted to better accommodate congestion pricing. The modeling process should flow from the policy level goals and questions we are seeking to answer.
- There's a need to recognize federal and financial requirements for tolling.
- We had the following comments on the recommendations for policy maker and owner/operators from the Regional Congestion Pricing Study: •
  - Add "state" to local and regional-scale conversations thinking about rural areas, tribal governments, and people who have had to live outside of region because of housing costs.
  - Diversion from the current toll projects is going to look different not as many roads are tolled and updating modeling assumptions (e.g. trucks).
  - Agree with equity, safety, and affordability, but their incorporation into project definition should not be a pass/fail on NEPA purpose and need statement.
  - Agree with affordability, investment in equity, and targeted pricing, but the bullet point examples shouldn't be what "defines equity solutions," there is more work to be done.
  - Consolidate the recommendations for policy makers and owner/operators into one list.

3. What specific policy language would you like to see included to address gaps in congestion pricing policy?

• There's a need to balance the line between identifying items that congestion pricing project should consider with the reality that projects will have their own unique set of financial and regulatory requirements, as well as different contexts for equity – in addition to trying to meet and connect with federal, state, regional, and local rules, plans, and stakeholders. There should not be a one-size fits all requirement for how all congestion pricing, which includes but is not limited to toll projects, should address equity, climate, congestion, safety. The following items should be decided at the project-level by the owner and operators of the project: • Identification of mitigation that is included with the project

	TPAC/MTAC Feedback
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- Toll revenue allocation
- Exemptions, credits, discounts, or exceptions
- Mechanism for review, assessment, and adjustments
- Encouragement for freight to use off-peak hours
- More flexibility in assessing investment mixes as they relate to equity.
- Impact of diversion as a result of pricing on vulnerable communities. There are opportunities to invest in traffic calming measures in those communities to reduce the likelihood and attractiveness of diversion routes while maintaining mobility/accessibility in the communities themselves.

Table 2 Steps to TransForm's	Consider when Plann		City of Portland	Figure 2 Table from Page 15 of RCPS	
Pricing Roads, Advancing Equity Five Steps	NCHRP Tolling Assessment Steps	GARE Racial Equity Toolkit Steps & Questions	Racial Equity Toolkit Worksheet Steps	REVENUE INVEST	MENT EQUITY M
	1. Frame the Project	<ol> <li>Proposal: What is the policy, program, practice, or budget decision under consideration? What</li> </ol>	1. Set Equitable	INVESTMENT STRATEGY	EQ
1. Identify Who,	2. Identify the Applicable Requirements	are the desired results and outcomes?	Outcomes 2. Collect and Analyze Data	Road expansion	Does not add mo
What, and Where	Governing Decisions 3. Recognize the Relevant Decision- Makers and Stakeholders	<ol> <li>2. Data: What's the data? What do the data tell us?</li> <li>3. Community engagement: How have communities been engaged? Are there opportunities to expand</li> </ol>	3. Understand the Historical Context 4. Engage those most Impacted	Mix of road expansion and transit	Some drivers can modes. Transit us
2. Define Equity Outcome and Performance Indicators	4. Scope Approach to Measure and Address Impacts	engagement? See #1 "Proposal" above	See # 1 "Set Equitable Outcomes" above	Transit, walking, and bike infrastructure with targeted carpool, vanpool, and new mobility options where needed	Allows greater sh sustainable mode
3. Determining Benefits and Burdens	5. Conduct Impact Analysis and Measurement	4. Analysis and strategies: Who will benefit from or be burdened by your proposal? What are your strategies for advancing racial equity or mitigating unintended	See #2 "Collect and Analyze Data" above	Transit, walking, and bike infrastructure with an <b>intensive focus on vulnerable</b> <b>communities</b>	Significant expan reduction in user transit and other
4. Choose Programs that Advance Transportation Equity	6. Identify and Assess Mitigation Strategies	consequences? See #4 "Analysis and Strategies" above	5. Develop Racially Equitable Strategies and Refine Outcomes 6. Implement Changes	Source: TransForm	
5. Provide Accountable Feedback and Evaluation	7. Document Results for Decision Makers and the Public 8. Conduct Post- Implementation	5. Accountability and communication: How will you ensure accountability, affordability, communicate, and evaluate results? 6. Implementation: What is your	7. Evaluate/ Accountability/ Report Back		

Monitoring

plan for implementation?

## MATRIX

## EQUITY IMPACTS

more affordable options.

an shift to new, more affordable users also benefit.

shift to more affordable and odes.



## TPAC and MTAC Feedback

## PBOT

May 2022

## Attachment 1 - Metro Regional Transportation Plan – Congestion Pricing Policy Overview April 2022 – For TPAC/MTAC Feedback

This document provides an overview of existing policies from the 2018 RTP that are relevant to congestion pricing, along with related findings and recommendations from Metro's Regional Congestion Pricing Study (RCPS), as well as supportive language from the RCPS and the Expert Review Panel that was convened in April 2021 to review the RCPS. The first column in the table below identifies which one or more of the four RTP priorities (Equity, Safety, Climate, Mobility) relate to each policy.

Feedback is requested by May 4, 2022. Please send to alex.oreschak@oregonmetro.gov. There is space within this document to provide feedback on each 2018 RTP element, or to provide general thoughts at the bottom of the table. If easier, sending an email with comments in the email body or as a separate attachment is also acceptable.

Additionally, below are questions that Metro staff asked TPAC and MTAC at the April 20, 2022 workshop to consider as they review this information: [we address these in the text box you created below]

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	Goal 4: Reliability and Efficiency (2-16)         • Objective 4.6 Pricing –Expand the use of pricing strategies to manage travel demand to reduce VMT and encourage walking, biking, using transit and other shared trips and support additional development in 2040 Growth Areas.         Regional Transportation Equity Policies (3-18)	<ul> <li>RCPS</li> <li>Define clear goals and outcomes from the beginning of a pricing program. The program priorities such as mobility, revenues, or equity should inform the program design and implementation strategies. Optimizing for one priority over another can lead to different outcomes. (pg. 84)</li> <li>RCPS</li> </ul>	<ul> <li>Expert Review Panel         <ul> <li>Revenue reinvestment is single most important factor, but pricing is an expensive and difficult way to raise revenue. Pricing should be done for other goals, like congestion and reducing GHG emissions.</li> </ul> </li> <li>RCPS         <ul> <li>identify and commit to equity indicators to assess the benefits and burdens of pricing. Measurable indicators can and should be established for both outcome equity (such as affordability, access to opportunity, community health) and process equity (community engagement) indicators. (pg. 9-10)</li> </ul> </li> <li>Expert Review Panel</li> </ul>	If framed correctly (around demand management), this could be a really key link that could ground the RCPS recommendation in this row with the RTP doing that more effectively. Connecting more strongly to the Congestion Management Process (with a key focus on why reducing VMT is essential to improving reliability) is another opportunity.
□ Safety □ Climate □ Mobility	<ul> <li>Policy 1: Integrate consideration of equity into the planning implementation of transportation projects, programs, policies and strategies to comprehensively consider the benefits and impacts of transportation and eliminate negative impacts, disparities and barriers experienced by marginalized communities, particularly communities of color.</li> <li>Policy 2. Ensure investments in the transportation system anticipate and minimize the effects of displacement and other affordability impacts on historically marginalized communities, with a focus on communities of color and people with low income.</li> <li>Policy 4. Use inclusive decision-making processes that provide meaningful opportunities for communities of color, people with low income and other historically marginalized communities to engage and participate in the development and implementation of transportation plans, projects and programs.</li> <li>Policy 6. Evaluate transportation plans, policies, programs and investments to understand how they address transportation-related disparities and barriers experienced by communities of color, people with low-income and other historically marginalized communities to understand how they address transportation-related disparities and barriers experienced by communities</li> </ul>	<ul> <li>Congestion pricing can benefit communities that have been harmed in the past, providing meaningful equity benefits to the region. However, if not done thoughtfully, congestion pricing could harm BIPOC and low-income communities, compounding past injustices. (pg. 85)</li> <li>Conduct meaningful engagement and an extensive outreach campaign, including with those who would be most impacted by congestion pricing, to develop a project that works and will gain public and political acceptance. (pg. 85)</li> <li>Recognize that benefits and impacts of pricing programs will vary across geographies. These variations should inform decisions about where a program should target investments and affordability strategies and in depth outreach. (pg. 84)</li> <li>Carefully consider how the benefits and costs of congestion pricing impact different geographic and demographic groups. In particular, projects and programs need to conduct detailed analysis to show how to:         <ul> <li>maximize benefits (mobility, shift to transit, less emissions, better access to jobs and community places, affordability, and safety)</li> <li>address negative impacts (diversion and related congestion on nearby routes, slowing of buses, potential safety issues). (pg. 84)</li> </ul> </li> </ul>	<ul> <li>Co-creation process partnering with community-based organizations. Focus on organizations that represent region's low income and BIPOC communities         <ul> <li>Compensate people who are a part of this process.</li> <li>Participants should help shape goals and performance metrics, what defines success, help shape policy options, how they would make tradeoffs, help prioritize use of revenues</li> </ul> </li> <li>Look at outcomes – who pays and what is the distribution of benefits – make sure that providing a disproportionate benefit to most vulnerable communities.</li> <li>Understand and consider ability to pay as part of the structure – progressive fee structure.</li> <li>Study people who are spending over 50% of their income on housing.</li> <li>Use of revenues – focus on improving access and options to the area that is congested/priced, especially improving options for those places that do not have great options today.</li> <li>Ensure that revenues are being used to support the desired costs and benefits</li> </ul>	on their own, it does feel like some additional policy language around how to design pricing equitably would be valuable. As suggested by the graphic appended to the bottom of this document you may be considering, but can we point to the Equitable Mobility Framework and some of the key elements of the Transform report on more specific applications of equity to pricing?

Outcome	Existing <i>Relevant</i> Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
	communities and the extent the disparities are being eliminated.		<ul> <li>Reducing harm and increasing benefits if agencies are willing to focus engagement on historically impacted residents and other stakeholders traditionally at a disadvantage and ensure they have a role in decision making at every step in the process. (pg. 6)</li> <li>Committing to targeted investments of net toll revenues for locally supported improvements such as improved transit infrastructure and services and traffic safety improvements. (pg. 6)</li> <li>Exploring who pays and to what degree, and considering a suite of affordability programs such as rebates or exemptions for low-income drivers, a "transportation wallet", or other investments that address affordability. (pg. 6)</li> <li>The biggest determinant of whether a congestion pricing program improves equity is how the program is designed—who benefits, how people are charged, and how revenue from congestion pricing strategies is spent (pg. 7)</li> <li>With substantial community input and collaboration with representatives of impacted communities, agencies should gain consensus on equity definitions and to establish the equitable direction for the project, program, or study. (pg. 9)</li> <li>Roadway-focused spending disproportionately benefit white people and those that have more means. In the Portland Metro area, people of color are more likely to rely on transit, walking, and carpooling. Nearly 20% of African American households, 14% of Latino households, and 13% of Asian households live without a ca (Source: Metro 2018 RTP). In addition, racial minorities are four times more likely than whites to rely on transit for their work commute. Low-income people, disabled people, and seniors are also much more likely to rely on transit. Government provision of free roads and auto infrastructure acts like a matching grant, whereby those that can afford to own and operate a car are given the benefit. Those that cannot afford auto ownership or that are unable to drive, do not receive the same benefit. Transportation investments tha</li></ul>	
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>□ Mobility</li> </ul>	<ul> <li>Climate Smart Strategy policies (3.2.3.2)</li> <li>Policy 2. Make transit convenient, frequent, accessible and affordable.</li> <li>Policy 5. Use technology to actively manage the transportation system and ensure that new and emerging technology affecting the region's transportation system supports shared</li> </ul>	<ul> <li>projects and programs need to conduct detailed analysis to show how to:</li> </ul>	<ul> <li>Expert Review Panel         <ul> <li>Build multimodal elements into program design. You can't mitigate your way out of an inequitable program design.</li> <li>Incentivize mode shift. All aspects should be part of this, including use of revenues.                 <ul> <li>Provide and fund alternatives to driving</li> <li>Commuter credits</li> <li>Use revenues to provide funds for transit passes</li> </ul> </li> </ul> </li> </ul>	Add policy statement(s) here that articulate that pricing should be designed and implemented to advance these other Climate Smart policies and to demonstrate achievement of the updated state- mandated VMT reduction goals for the RTP.

Outcome	Existing <i>Relevant</i> Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
	<ul> <li>trips and other Climate Smart Strategy policy and strategies.</li> <li>Policy 6. Provide information and incentives to expand the use of travel options.</li> <li>Policy 7. Make efficient use of vehicle parking spaces through parking management and reducing the amount of land dedicated to parking.</li> <li>Policy 9. Secure adequate funding for transportation investments that support the RTP climate leadership goal and objectives.</li> </ul>	<ul> <li>maximize benefits (mobility, shift to transit, less emissions, better access to jobs and community places, affordability, and safety)</li> <li>address negative impacts (diversion and related congestion on nearby routes, slowing of buses, potential safety issues, costs to low-income travelers, and equity issues). (pg. 84)</li> </ul>	<ul> <li>Ideas for alternatives to driving and vehicle ownership that could be subsidized         <ul> <li>Cash on transit card,</li> <li>EV carshare, including to affordable housing sites</li> <li>Transit passes</li> <li>Discounted rideshare rides</li> </ul> </li> <li>The thing that really moves the needle on VMT reduction is auto ownership. How to encourage people to not need/want cars. Densify transit.</li> <li>Subsidize the ongoing operation and maintenance of transit.</li> <li>Small investments in striping bike lanes, pedestrian walkways, and similar things can help to solve the first/last mile between transit and key employment hubs.</li> <li>RCPS</li> <li>Improve equity outcomes by:         <ul> <li>Committing to targeted investments of net toll revenues for locally supported improvements such as improved transit infrastructure and services and traffic safety improvements. (pg. 6)</li> </ul> </li> </ul>	
<ul> <li>□ Equity</li> <li>☑ Safety</li> <li>□ Climate</li> <li>□ Mobility</li> </ul>	Safety and Security Policies (3.2.1.4) Policy 4. Increase safety for all modes of travel for all people through the planning, design, construction, operation and maintenance of the transportation system, with a focus on reducing vehicle speeds.	<ul> <li>Build equity, safety, and affordability into the project definition so a holistic project that meets the need of the community is developed rather than adding "mitigations" later. (pg. 85)</li> </ul>	<ul> <li>RCPS</li> <li>Once indicators have been selected, agencies should conduct the necessary assessments to identify the extent to which the identified populations of concern are impacted by project or program alternatives. Special attention should be placed on travelers by geography, mode, and demographics of interest. (pg. 11)</li> <li>In depth analysis with modeling and mapping can show the geographies where benefits and impacts are likely to occur with a project. This analysis can help project implementers to understand where to focus investments (and outreach) and what types of investments make sense to improve equity. (pg. 12)</li> <li>Agencies and communities will need to strike a balance between affordability programs and the kinds of strategies that can best increase access to opportunity, mode shift, improve community health/safety, or other desirable outcomes. (pg. 12)</li> <li>resources should be provided to lower income communities and neighborhoods that are in the vicinity of roadways being considered in pricing scenarios. Some potential resources for these communities should include introducing programs to dedicate pricing revenues to affordability programs for low-income auto-users, public transit improvements, and bicycle and pedestrian improvements in communities faced with heavy congestion and health disparities. (pg. 21)</li> </ul>	We recommend additional policy statement(s) in the Safety goal area articulating that pricing programs should aim to minimize the amount of VMT shifted to non-freeway routes. Ideal outcome: Reduce VMT on all freeways and roadways. Acceptable: Same VMT on the system. But keep vehicles on freeways given their limited access and lower exposure risk for non-driving people/vulnerable roadway users. We want to prevent against driver diversion onto local arterials and lower classified streets to avoid pricing. AVOID: Increased VMT on local arterials and lower classified roadways. This leads to greater exposure risk for people walking, biking, scooting, accessing transit, etc. We also recommend adding policy language referencing that reducing VMT, as well as travel speeds, also can lead to reducing fatalities, serious injuries, and crashes.

Outcome	Existing Relevant Policies in 2018 RTP	Finding	gs and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel
Equity	Transportation Demand Management Policies	RCPS		Expert Review Panel
□ Safety	(3.11)	•	Congestion pricing can be used to improve	Incentivize mode shift. All aspects should be part of th
🗹 Climate			mobility and reduce emissions. This study	including use of revenues.
🗹 Mobility	• <b>Policy 1</b> – Expand use of pricing		demonstrated how these tools could work with	<ul> <li>Provide and fund alternatives to driving</li> </ul>
	strategies to manage travel demand		the region's land use and transportation system.	<ul> <li>Commuter credits</li> </ul>
	and reduce VMT across the		(pg. 84)	<ul> <li>Use revenues to provide funds for transit pass</li> </ul>
	transportation system in combination	•	projects and programs need to conduct detailed	Ideas for alternatives to driving and vehicle ownership
	with adequate transit service options		analysis to show how to:	could be subsidized
	and expanding safe bicycle and		<ul> <li>maximize benefits (mobility, shift to</li> </ul>	<ul> <li>Cash on transit card,</li> </ul>
	pedestrian networks.		transit, less emissions, better access to	<ul> <li>EV carshare, including to affordable housing si</li> </ul>
	<ul> <li>Table 3.10 Examples of TSMO</li> </ul>		jobs and community places, affordability,	<ul> <li>Transit passes</li> </ul>
	strategies and investments		and safety)	<ul> <li>Discounted rideshare rides</li> </ul>
			$\circ$ address negative impacts (diversion and	
	The policy further defines the suite of pricing		related congestion on nearby routes,	
	strategies as involving "the application of		slowing of buses, potential safety issues,	
	market pricing (through variable tolls, variable		costs to low-income travelers, and equity	
	priced lanes, area-wide charges or cordon		issues). (pg. 84)	
	charges) to the use of roadways in various			
	locations at different timesthis strategy			
	manages peak use on limited roadway infrastructure by providing an incentive for			
	drivers to select other modes, routes,			
	destinations or times of day for their travels.			
	Reducing discretionary peak hour travel helps			
	the system operate more efficiently improving			
	mobility and reliability of the transportation			
	system while limiting vehicle miles traveled and			
	congestion-related auto emissions and other			
	associated impacts of vehicle travel, such as			
	safety"			
	The policy also discusses ODOT work on			
	congestion pricing at the time of the 2018			
	RTP's publication: <i>Through the end of 2018,</i>			
	ODOT conducted a feasibility analysis to			
	explore the options available and determine			
	how congestion (value) pricing could help ease			
	congestion in the greater Portland area.			
	Oregon's House Bill 2017, also known as Keep			
	Oregon Moving, directs the Oregon			
	Transportation Commission to develop a			
	proposal for value pricing on I-5 and I-205 from			
	the state line to the junction of the two			
	freeways just south of Tualatin, to reduce			
	congestion. The State Legislature directed the			
	OTC to seek approval from the Federal			
	Highway Administration no later than			
	December 31, 2018. If FHWA approves the			
	proposal, the OTC is required to implement			
	value pricing. See Chapter 8 for more			

	TPAC/MTAC Feedback
of this,	Reconsider including "other routes" or provide more nuance explanation. We
	want to protect against diversion onto local arterials and lower classified
	streets to avoid pricing.
passes rship that	May also need to vary pricing by days
	of the week in addition to time of day.
ng sites	

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS         Supportive language from RCPS and Expert Review Panel		TPAC/MTAC Feedback
	<i>information about future planning and analysis of this strategy.</i>			
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<ul> <li>Regional Motor Vehicle Network Policies (3.5)</li> <li>Policy 6 – In combination with increased transit service, consider use of value pricing to reduce VMT and raise revenue.</li> <li>Policy 12 – Prior to adding new motor vehicle capacity beyond the planned system of motor vehicle through lanes, demonstrate that system and demand management strategies, including access management, transit and freight priority and value pricing, transit service and multimodal connectivity improvements have been implemented and evaluated to determine if additional capacity is justified.</li> <li>Table 3.7 Toolbox of strategies to address congestion in the region         <ul> <li><i>Emerging: Congestion Pricing Strategies</i></li> <li><i>Managed Lanes</i></li> <li><i>High Occupancy Toll Lanes</i></li> </ul> </li> <li>Appendix L: Federal performance-based planning and congestion management process documentation</li> </ul>	<ul> <li>RCPS</li> <li>All eight pricing scenarios reduced daily vehicle miles traveled. The VMT C scenario provided the greatest reduction (approximately 7.5%), while the Parking A scenario showed the smallest reduction (approximately 0.9%) (pg. 49)</li> <li>Six of the eight pricing scenarios showed a decrease in total vehicle hours of delay (approximately 7% to 39%). The two Cordon scenarios showed increases (approximately 5% to 7%). While the two Roadway scenarios showed the greatest decrease in freeway vehicle hours of delay (approximately 35% to 38%), they both also showed an increase in arterial vehicle hours of delay (approximately 6% to 29%) (pg. 52)</li> </ul>	<ul> <li>RCPS</li> <li>Leaders in the Metro region have long recognized the importance of pairing investments in transportation capacity building with travel demand management tools. The 2018 RTP identified congestion pricing as a high priority, high impact strategy (pg. 1)</li> <li>Stockholm: The congestion pricing program has reduced traffic by 22% and greenhouse gas emissions by 14%. Program revenues have funded 18 new regional bus lines and 2,800 new regional park-and-ride spaces (pg. 82)</li> <li>London: Prior to congestion pricing, traffic in central London averaged 2-5 mph. Since implementation, the average traffic speed has increased to 10 mph.17 London increased bus service in the pricing zone by 27%, improving transit reliability and travel times. As a result, bus ridership increased 38% in two years (pg. 82)</li> <li>New York City: In 2019, New York City implemented a congestion zone surcharge on for-hire vehicles (like taxis, Uber and Lyft) in Manhattan as part of its phased approach to pricing. Future phases, planned for implementation in 2021, include a vehicle fee for crossing into a specified zone. Revenues collected from the program will be reinvested into capital transit projects, particularly in the city's subway system. (pg. 82)</li> </ul>	
<ul> <li>☑ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<ul> <li>Emerging Technology Policies (3.2.4.3)</li> <li>Policy 3. Use the best available data to empower travelers to make travel choices and to plan and manage the transportation system.</li> <li>Policy 4. Advance the public interest by anticipating, learning from and adapting to new development in technology.</li> </ul>	<ul> <li>RCPS</li> <li>Coordinate with other pricing programs, including analysis of cumulative impacts and consideration of shared payment technologies, to reduce user confusion and ensure success of a program. (pg. 85)</li> </ul>	<ul> <li>RCPS</li> <li>Selection of particular technologies and methodologies for pricing should consider impacts on different demographic and income groups in the region. Expensive or complex pricing methods may not only unfairly burden transportation disadvantaged travelers and create barriers to entry for them but could also cause these groups to be punitively treated as violators due to their lack of access to the proper technologies For example, paying tolls should allow those without access to traditional banking services to be able to use alternative payment methods, such as cash payment kiosks at local stores, or to preload a pass account at a retail location. (pg. 75-76)</li> <li>Deploying existing technologies will likely be less expensive to implement and reduce scheduling risks compared to deploying existing technologies does need to be weighed against the risk of the technology becoming obsolete in the near future or being vulnerable to future market disruptors. (pg. 75)</li> </ul>	Is this policy just referring to ITS emerging technologies or also pricing tools? More crosswalk and language connecting the two may be needed here. That said, I think they could be used together to better inform people's decisions. Ideally before they pick up the keys and leave the front door. Imagine an app that helps you check congestion/delay conditions, variable toll prices, travel times/arrival times for driving versus transit, when the next bus is coming. And other mode options too. I think Google Maps could with some more coding.

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
			<ul> <li>Keeping in mind coordination with other pricing programs will go a long way towards creating a more seamless customer experience for travelers. In particular, ODOT is planning to implement tolling on Interstates in the Portland region, so adopting common technologies and payment systems may be advantageous in order to reduce duplicative efforts and provide savings through economies of scale. (pg. 75)</li> </ul>	
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>□ Climate</li> <li>☑ Mobility</li> </ul>	Various mobility corridors identify congestion pricing for consideration.			

#### Top-line considerations Portland would emphasize prior to responding to more specific prompts below and in matrix:

As the pricing expert panel noted, being clear about the outcomes we want to achieve with pricing tools is core to success, so it is imperative that the RTP pricing policy help establish that clearly.

If we're going to advance all of our goals, we need to be sure to define the core goal of pricing as demand management – which itself must clearly mean VMT reduction not "congestion management," which is essentially idling reduction and would be measured by traffic speeds vs travel volumes and mode splits.

Given the CFEC rules' updated requirement to have this and future RTPs demonstrate significant VMT reductions (30%/capita by 2045 for this RTP), we should also more explicitly link the RTP congestion pricing policy to achievement of these state required targets and incorporate that target as part of the rate setting work ODOT will be pursuing in the future. This should be an explicit focus of the RTP's congestion pricing strategy.

#### Are these the right policy areas to evaluate? Are we missing any important policy topics or gaps?

Largely, yes, though we would suggest adding Goals and related Objectives and Policies connected to land use strategies in Vibrant Places (Goal 1), particularly around Centers and Corridors, to Shared Prosperity (Goal 2) objectives, and to Transportation Choices (Goal 3) and around Healthy People (Goal 7) to address air guality impacts (such as Objective 7.2)

One potential model for this is in Appendix L's Table 3. 2018 RTP Congestion Management Process Related Goals and Objectives, which could provide a good starting place for the full range of relevant goals and objectives that a pricing approach focused on demand management and mode shifting connects to (as the CMP also supports to reduce/eliminate the need for expanded capacity). This also points to the opportunity to strengthen the connection between pricing and the benefits to business (especially but not exclusively trade-driven business) of having a more reliable transportation system.

#### Existing RTP Goals/Objectives to add:

- o All Objectives under Goal 2, and specifically Objective 2.4 Transportation and Housing Affordability This speaks to the POEM discussion about not wanting to burden low-income households with additional congestion pricing costs. This is an Equity bullet addition in the matrix below.
- o All 3 Objectives under Goal 3 should be included this is a coordinated land use, transportation and transportation management objective and gets at the POEM intent of using pricing to manage the system to get at active transportation modes and reducing VMT.
- o Goal 5 and specifically Objective 5.3 Preparedness and Resiliency Reduce the vulnerability of regional transportation infrastructure to natural disasters, climate change and hazardous incidents, through potential reinvestment of pricing revenues (though completing multimodal networks and investing in low-income exemptions should be higher investment priorities for pricing revenues).

#### What specific policy language would you want to see to update the existing language or address gaps?

See specific suggested edits in the matrix language.

In addition, we would offer the following language, building on language under discussion at the EMAC table currently that may be appropriate for the communications approach) we propose below to highlighting and articulating Congestion Pricing Strategy (as well as for the other major policy moves):

To effectively manage congestion, congestion pricing must be designed for demand management, meaning prioritizing reducing single occupant/passenger vehicle demand for the roadways (both the highway and surrounding areas) and increasing the use of transportation options such as transit, biking, walking and carpooling and vanpooling. This will be critical for tolling to help to reduce carbon emissions and air quality impacts and provide improved mobility options and improve the lives of those living near or traveling on the highways, especially historically affected and underserved populations.

Demand management, with the goals described above, should be the foundation for how we study and design toll rate setting. For the region to be able to meet the VMT reduction requirements under CFEC rules, we must price tolls at a level that reduces the amount of vehicle miles travelled (initially and with adjustments over time based on performance monitoring) and ideally eliminates the need for additional highway travel lanes in these areas.

#### How do we balance the need to respond to and help shape existing projects while at the same time, providing a broad blueprint on pricing that can address future projects that may take different approaches to applying pricing to our system?

In order to meet these VMT reduction targets being established by the CFEC rulemaking, modeling Portland has done with Metro and ODOT using the Vision Eval tool to evaluate progress towards these targets shows clearly that we must expect existing projects to evaluate and demonstrate their performance relative to those outcomes. In addition, ODOT should seek feedback from EMAC, JPACT, and the RTPC on ways of optimizing the performance of existing projects.

In addition, Metro should use the RTP update (and potentially also the technical work for the RMPP) to build upon the RCPS and project-specific analysis done to date to assess the impact of multiple facility-specific tolling projects advancing in combination of with evaluation of other pricing tools to understand how that would impact system and project level performance. In particular, assessing area-wide pricing together with facility tolling seems like a gap in the current RCPS, potentially in combination with parking pricing, which is also identified in the CFEC rules and the RTP workplan. This combined tool approach is also likely to show different diversion response to pricing.

### Do we still primarily want pricing to be used to manage congestion and encourage mode shift, or are there other goals and objectives that the RTP should be placing more emphasis on in relation to pricing?

By using pricing to manage demand (meaning VMT reduction) and encourage mode shift, we can also use pricing to help advance multiple other goals in the RTP (in the same way that focusing on VMT reduction as a primary standard in the Regional Mobility Policy would most completely addresses the suite of safety, climate and mobility goals, and can/should advance equity when done right).

#### Should the existing definition of congestion pricing in the 2018 RTP (Transportation Demand Management Policies (3.11)) remain, or be replaced/updated, and whether this definition or another, is this is the right place for pricing to be defined?

While we strongly support defining congestion pricing policy to achieve demand management, PBOT is concerned that the approach to pricing in the current RTP risks this important strategy being buried in the current structure, including if we were to only include it in the Travel Demand Management policies. We also see value in ensuring that pricing specific policy language is also included in the relevant Goal areas, Objectives and Policies, while wanting to ensure that the reader and user of the document can clearly understand what the region's desired approach to congestion pricing is without having to navigate a suite of individual policies across the document.

PBOT recommends considering a "Yes and" approach to address this dynamic: Develop a unified description of the region's Congestion Pricing Strategy in this RTP (perhaps in Chapter 2 as part of the Shared Vision section and/or in Chapter 3 as an introduction to key policy moves in this RTP). This could be accompanied by a summary of the Goals, Objectives and Policies (and other RTP elements, such as the financial strategy) that enact that Strategy in the RTP. This would seem to balance the value of a clear and cohesive articulation of the Strategy, with a clearly trackable guide to where and how it is embedded in the document and process to give it the appropriate legal standing and actionability.

PBOT would further recommend considering this approach for all of the major policy updates/additions being addressed in this RTP (for which policy briefs are being developed), including the Regional Mobility Policy, Safe and Healthy Urban Arterials, High Capacity Transit Strategy and Climate Smart Strategy). In addition, we see an opportunity to be able to explain how these policies work together to help achieve the region's adopted outcomes (recognizing that could likely use some more regional discussion to flesh out). For example, a Mobility Policy focusing on moving people and goods rather than vehicles can be supported by the demand management effects of pricing while also generating revenues to reinvest in our Safe and Healthy Urban Arterials and High Capacity Transit Strategies. All of these strategies together can show how the Climate Smart Strategy can demonstrate meeting state required VMT reductions.

#### Can or should there be a more consistent way for mobility corridors to include consideration of pricing, and can or should there be additional considerations in Chapter 8 beyond whatever pricing language ends up within other chapters or sections of the RTP?

Consideration of pricing's ability to manage demand and support mode shift should be clearly included as part of the region's Congestion Management Process and could be applied at a mobility corridor scale in conjunction with project and system evaluation.

As we believe is intended, PBOT would also highlight the importance of integrating pricing into the RTP financial strategy and to be testing various pricing assumptions in conjunction with the model runs on project (and program/policy) scenarios (financially constrained/strategic) to help evaluate how well the RTP performance relative to required state VMT reduction goals and other RTP outcomes/performance measures.

Table 2 Steps to TransForm's	Consider when Plann		City of Portland	Figure 2 Table from Page 15 of RCPS	
Pricing Roads, Advancing Equity Five Steps	NCHRP Tolling Assessment Steps	GARE Racial Equity Toolkit Steps & Questions	Racial Equity Toolkit Worksheet Steps	REVENUE INVEST	MENT EQUITY M
	1. Frame the Project	<ol> <li>Proposal: What is the policy, program, practice, or budget decision under consideration? What</li> </ol>	1. Set Equitable	INVESTMENT STRATEGY	EQ
1. Identify Who,	2. Identify the Applicable Requirements	are the desired results and outcomes?	Outcomes 2. Collect and Analyze Data	Road expansion	Does not add mo
What, and Where	Governing Decisions 3. Recognize the Relevant Decision- Makers and Stakeholders	<ol> <li>2. Data: What's the data? What do the data tell us?</li> <li>3. Community engagement: How have communities been engaged? Are there opportunities to expand</li> </ol>	3. Understand the Historical Context 4. Engage those most Impacted	Mix of road expansion and transit	Some drivers can modes. Transit us
2. Define Equity Outcome and Performance Indicators	4. Scope Approach to Measure and Address Impacts	engagement? See #1 "Proposal" above	See # 1 "Set Equitable Outcomes" above	Transit, walking, and bike infrastructure with targeted carpool, vanpool, and new mobility options where needed	Allows greater sh sustainable mode
3. Determining Benefits and Burdens	5. Conduct Impact Analysis and Measurement	4. Analysis and strategies: Who will benefit from or be burdened by your proposal? What are your strategies for advancing racial equity or mitigating unintended	See #2 "Collect and Analyze Data" above	Transit, walking, and bike infrastructure with an <b>intensive focus on vulnerable</b> <b>communities</b>	Significant expan reduction in user transit and other
4. Choose Programs that Advance Transportation Equity	6. Identify and Assess Mitigation Strategies	consequences? See #4 "Analysis and Strategies" above	5. Develop Racially Equitable Strategies and Refine Outcomes 6. Implement Changes	Source: TransForm	
5. Provide Accountable Feedback and Evaluation	7. Document Results for Decision Makers and the Public 8. Conduct Post- Implementation	5. Accountability and communication: How will you ensure accountability, affordability, communicate, and evaluate results? 6. Implementation: What is your	7. Evaluate/ Accountability/ Report Back		

Monitoring

plan for implementation?

## MATRIX

## EQUITY IMPACTS

more affordable options.

an shift to new, more affordable users also benefit.

shift to more affordable and odes.



# TPAC and MTAC Feedback

## TriMet

May 2022

## Attachment 1 - Metro Regional Transportation Plan – Congestion Pricing Policy Overview April 2022 – For TPAC/MTAC Feedback

This document provides an overview of existing policies from the 2018 RTP that are relevant to congestion pricing, along with related findings and recommendations from Metro's Regional Congestion Pricing Study (RCPS), as well as supportive language from the RCPS and the Expert Review Panel that was convened in April 2021 to review the RCPS. The first column in the table below identifies which one or more of the four RTP priorities (Equity, Safety, Climate, Mobility) relate to each policy.

Feedback is requested by May 4, 2022. Please send to alex.oreschak@oregonmetro.gov. There is space within this document to provide feedback on each 2018 RTP element, or to provide general thoughts at the bottom of the table. If easier, sending an email with comments in the email body or as a separate attachment is also acceptable.

Additionally, below are questions that Metro staff asked TPAC and MTAC at the April 20, 2022 workshop to consider as they review this information:

- Are these the right policy areas to evaluate?
- Are we missing any important policy topics or gaps?
- What specific policy language would you want to see to update the existing language or address gaps?
- How do we balance the need to respond to and help shape existing projects while at the same time, providing a broad blueprint on pricing that can address future projects that may take different approaches to applying pricing to our system?
- Do we still primarily want pricing to be used to manage congestion and encourage mode shift, or are there other goals and objectives that the RTP should be placing more emphasis on in relation to pricing?
- Should the existing definition of congestion pricing in the 2018 RTP (Transportation Demand Management Policies (3.11)) remain, or be replaced/updated, and whether this definition or another, is this is the right place for pricing to be defined?
- Can or should there be a more consistent way for mobility corridors to include consideration of pricing, and can or should there be additional considerations in Chapter 8 beyond whatever pricing language ends up within other chapters or sections of the RTP?

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<ul> <li>Goal 4: Reliability and Efficiency (2-16)</li> <li>Objective 4.6 Pricing – Expand the use of pricing strategies to manage vehicle congestion and encourage shared trips and use of transit.</li> </ul>	<ul> <li>RCPS</li> <li>Define clear goals and outcomes from the beginning of a pricing program. The program priorities such as mobility, revenues, or equity should inform the program design and implementation strategies. Optimizing for one priority over another can lead to different outcomes. (pg. 84)</li> </ul>	<ul> <li>Expert Review Panel         <ul> <li>Revenue reinvestment is single most important factor, but pricing is an expensive and difficult way to raise revenue. Pricing should be done for other goals, like congestion and reducing GHG emissions.</li> </ul> </li> <li>RCPS         <ul> <li>identify and commit to equity indicators to assess the benefits and burdens of pricing. Measurable indicators can and should be established for both outcome equity (such as affordability, access to opportunity, community health) and process equity (community engagement) indicators. (pg. 9-10)</li> </ul> </li> </ul>	This objective should be stronger than pricing as a tool to "encourage". Pricing must be used to expand availability of transit and alternate modes, so that transit can be a viable option for more people who otherwise would have driven. Reducing total trip and trip length as well as providing mitigation for lower- income persons or others who don't/can't drive is critical to success of pricing strategies. This objective should also include that pricing supports investments in transit- supportive elements such as transit signal priority, dedicated transit lanes, access to transit improvements" as referenced in the Regional Transit Network Vision and policies of the 2018 RTP.
<ul> <li>☑ Equity</li> <li>□ Safety</li> <li>□ Climate</li> <li>□ Mobility</li> </ul>	<ul> <li>Regional Transportation Equity Policies (3-18)</li> <li>Policy 1: Integrate consideration of equity into the planning implementation of transportation projects, programs, policies and strategies to comprehensively consider the benefits and impacts of transportation and eliminate disparities and barriers experienced by</li> </ul>	<ul> <li>RCPS</li> <li>Congestion pricing can benefit communities that have been harmed in the past, providing meaningful equity benefits to the region. However, if not done thoughtfully, congestion pricing could harm BIPOC and low-income communities, compounding past injustices. (pg. 85)</li> </ul>	<ul> <li>Expert Review Panel</li> <li>Co-creation process partnering with community-based organizations. Focus on organizations that represent region's low income and BIPOC communities         <ul> <li>Compensate people who are a part of this process.</li> <li>Participants should help shape goals and performance metrics, what defines success, help shape policy options, how they would make tradeoffs, help prioritize use of revenues</li> </ul> </li> </ul>	I would recommend adding a policy regarding the implementation of new pricing technologies or collection mechanisms go through this same equity analysis to align with the recommendations of the RCPS. For instance, it would be useful for new pricing of roadways to integrate with TriMet's low income fare program,

different approaches to applying pricing to our system? relation to pricing?

another, is this is the right place for pricing to be defined? er pricing language ends up within other chapters or sections of

Outcome Existing <i>Relevant</i> Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
<ul> <li><b>butcome</b></li> <li><b>custing</b> <i>Relevant</i> Polices in 2018 KIP</li> <li>marginalized communities, particularly communities of color.</li> <li><b>Policy 2.</b> Ensure investments in the transportation system anticipate and minimize the effects of displacement and other affordability impacts on historically marginalized communities, with a focus on communities of color and people with low income.</li> <li><b>Policy 4.</b> Use inclusive decision-making processes that provide meaningful opportunities for communities of color, people with low income and other historically marginalized communities to engage and participate in the development and implementation of transportation plans, projects and programs.</li> <li><b>Policy 6.</b> Evaluate transportation plans, policies, programs and investments to understand how they address transportation-related disparities and barriers experienced by communities of color, people with low-income and other historically marginalized communities are being eliminated.</li> </ul>	<ul> <li>Conduct meaningful engagement and an extensive outreach campaign, including with those who would be most impacted by congestion pricing, to develop a project that works and will gain public and political acceptance. (gg. 85)</li> <li>Recognize that benefits and impacts of pricing programs will vary across geographies. These variations should inform decisions about where a program should target investments and affordability strategies and in depth outreach. (pg. 84)</li> <li>Carefully consider how the benefits and costs of congestion pricing impact different geographic and demographic groups. In particular, projects and programs need to conduct detailed analysis to show how to: <ul> <li>maximize benefits (mobility, shift to transit, less emissions, better access to jobs and community places, affordability, and safety)</li> <li>address negative impacts (diversion and related congestion on nearby routes, slowing of buses, potential safety issues). (pg. 84)</li> </ul> </li> </ul>	<ul> <li>Supportive language from KCPS and expert Keview Panel</li> <li>Look at outcomes – who pays and what is the distribution of benefits – make sure that providing a disproportionate benefit to most vulnerable communities.</li> <li>Understand and consider ability to pay as part of the structure – progressive fee structure.</li> <li>Study people who are spending over 50% of their income on housing.</li> <li>Use of revenues – focus on improving access and options to the area that is congested/priced, especially improving options for those places that do not have great options today.</li> <li>Ensure that revenues are being used to support the desired costs and benefits</li> <li>RCPS</li> <li>See table in Figure 1</li> <li>Selection of particular technologies and methodologies for pricing should consider impacts on different demographic and income groups in the region. Expensive or complex pricing methods may not only unfairly burden transportation disadvantaged travelers and create barriers to entry for them but could also cause these groups to be punitively treated as violators due to their lack of access to the proper technologies For example, paying tolls should allow those without access to traditional banking services to be able to use alternative payment methods, such as cash payment kiosks at local stores, or to preload a pass account at a retail location. (pg. 75-76)</li> <li>Improve equity outcomes by:         <ul> <li>Reducing harm and increasing benefits if agencies are willing to focus engagement on historically impacted residents and other stakeholders traditionally at a disadvantage and ensure they have a role in decision making at every step in the process. (pg. 6)</li> <li>Committing to targeted investments of net toll revenues for locally supported improvements such as improved transit infrastructure and services and traffic safety improvements. (pg. 6)</li> <li>Exploring who pays and to what degree, and considering</li></ul></li></ul>	Hop Pass and ODOT's existing Road User charging technologies and systems. I would also support a new policy that commits to targeted investments of net toll revenues for locally supported improvements such as improved transit infrastructure included in the Enhanced Transit and High Capacity Transit Strategy. Engagement with previously marginalized communities, particularly communities of color, must include exploration of what range of mobility is needed and how various potential tools (transit, biking, walking, transit-oriented development, shared mobility, etc.) can address those needs.

Outcome	Existing <i>Relevant</i> Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
			Metro area, people of color are more likely to rely on transit, walking, and carpooling. Nearly 20% of African American households, 14% of Latino households, and 13% of Asian households live without a car (Source: Metro 2018 RTP). In addition, racial minorities are four times more likely than whites to rely on transit for their work commute. Low-income people, disabled people, and seniors are also much more likely to rely on transit. Government provision of free roads and auto infrastructure acts like a matching grant, whereby those that can afford to own and operate a car are given the benefit. Those that cannot afford auto ownership or that are unable to drive, do not receive the same benefit. Transportation investments that focus on transit, walking, and biking infrastructure, especially if targeted to areas with concentrations of transportation disadvantaged groups can improve equity. Figure 2 (below) demonstrates equity impacts of different investment strategies (pg. 15)	
<ul> <li>Equity</li> <li>Safety</li> <li>Climate</li> <li>Mobility</li> </ul>	<ul> <li>Climate Smart Strategy policies (3.2.3.2)</li> <li>Policy 2. Make transit convenient, frequent, accessible and affordable.</li> <li>Policy 5. Use technology to actively manage the transportation system and ensure that new and emerging technology affecting the region's transportation system supports shared trips and other Climate Smart Strategy policy and strategies.</li> <li>Policy 6. Provide information and incentives to expand the use of travel options.</li> <li>Policy 7. Make efficient use of vehicle parking spaces through parking management and reducing the amount of land dedicated to parking.</li> <li>Policy 9. Secure adequate funding for transportation investments that support the RTP climate leadership goal and objectives.</li> </ul>	<ul> <li>RCPS</li> <li>The success of a specific project or program is largely based on how it is developed and implemented requiring detailed analysis, outreach, monitoring, and incorporation of best practices. (pg. 85)</li> <li>projects and programs need to conduct detailed analysis to show how to: <ul> <li>maximize benefits (mobility, shift to transit, less emissions, better access to jobs and community places, affordability, and safety)</li> <li>address negative impacts (diversion and related congestion on nearby routes, slowing of buses, potential safety issues, costs to low-income travelers, and equity issues). (pg. 84)</li> </ul> </li> </ul>	<ul> <li>Expert Review Panel</li> <li>Build multimodal elements into program design. You can't mitigate your way out of an inequitable program design.</li> <li>Incentivize mode shift. All aspects should be part of this, including use of revenues. <ul> <li>Provide and fund alternatives to driving</li> <li>Commuter credits</li> <li>Use revenues to provide funds for transit passes</li> </ul> </li> <li>Ideas for alternatives to driving and vehicle ownership that could be subsidized <ul> <li>Cash on transit card,</li> <li>EV carshare, including to affordable housing sites</li> <li>Transit passes</li> <li>Discounted rideshare rides</li> </ul> </li> <li>The thing that really moves the needle on VMT reduction is auto ownership. How to encourage people to not need/want cars. Densify transit.</li> <li>Subsidize the ongoing operation and maintenance of transit.</li> <li>Small investments in striping bike lanes, pedestrian walkways, and similar things can help to solve the first/last mile between transit and key employment hubs.</li> </ul> RCPS <ul> <li>Improve equity outcomes by:</li> <li>Committing to targeted investments of net toll revenues for locally supported improvements such as improved transit infrastructure and services and traffic safety improvements. (pg. 6)</li> </ul>	<ol> <li>I would add a policy that any use of pricing to help meet climate goals should maximize benefits and that revenue must directly be used to address negative impacts as noted in the RCPS.</li> <li>I would expand policy 9 to add "and help us to meet our mode share goals"</li> <li>This, and other statements, need to address current limitation on congestion pricing revenues being invested in transit. To add new transit service as a mitigation for tolling, new revenue must be dedicated to transit operations.</li> </ol>
<ul> <li>□ Equity</li> <li>☑ Safety</li> <li>□ Climate</li> <li>□ Mobility</li> </ul>	Safety and Security Policies (3.2.1.4)Policy 4. Increase safety for all modes of travel for all people through the planning, design,	<ul> <li>RCPS</li> <li>Build equity, safety, and affordability into the project definition so a holistic project that meets</li> </ul>	<ul> <li>RCPS</li> <li>Once indicators have been selected, agencies should conduct the necessary assessments to identify the extent to which the identified populations of concern are impacted by project or</li> </ul>	This policy should also focus on overall trip reduction. Though lower-speed crashes are less likely to result in

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
	construction, operation and maintenance of the transportation system, with a focus on reducing vehicle speeds.	the need of the community is developed rather than adding "mitigations" later. (pg. 85)	<ul> <li>program alternatives. Special attention should be placed on travelers by geography, mode, and demographics of interest. (pg. 11)</li> <li>In depth analysis with modeling and mapping can show the geographies where benefits and impacts are likely to occur with a project. This analysis can help project implementers to understand where to focus investments (and outreach) and what types of investments make sense to improve equity. (pg. 12)</li> <li>Agencies and communities will need to strike a balance between affordability programs and the kinds of strategies that can best increase access to opportunity, mode shift, improve community health/safety, or other desirable outcomes. (pg. 12)</li> <li>resources should be provided to lower income communities and neighborhoods that are in the vicinity of roadways being considered in pricing scenarios. Some potential resources for these communities should include introducing programs to dedicate pricing revenues to affordability programs for low-income auto-users, public transit improvements, and bicycle and pedestrian improvements in communities (pg. 21)</li> </ul>	death, we know that reduced travel volumes lead to fewer total crashes. Consider adding something about the safety track record for transit and other mitigations.
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	Transportation Demand Management Policies (3.11)• Policy 1 – Expand use of pricing strategies to manage travel demand on the transportation system in combination with adequate transit service options.• Table 3.10 Examples of TSMO strategies and investmentsThe policy further defines the suite of pricing strategies as involving "the application of market pricing (through variable tolls, variable priced lanes, area-wide charges or cordon charges) to the use of roadways at different times of daythis strategy manages peak use on limited roadway infrastructure by providing an incentive for drivers to select other modes, routes, destinations or times of day for their travels. Reducing discretionary peak hour travel helps the system operate more efficiently improving mobility and reliability of the transportation system while limiting vehicle miles traveled and congestion-related auto emissions"	<ul> <li>RCPS</li> <li>Congestion pricing can be used to improve mobility and reduce emissions. This study demonstrated how these tools could work with the region's land use and transportation system. (pg. 84)</li> <li>projects and programs need to conduct detailed analysis to show how to: <ul> <li>maximize benefits (mobility, shift to transit, less emissions, better access to jobs and community places, affordability, and safety)</li> <li>address negative impacts (diversion and related congestion on nearby routes, slowing of buses, potential safety issues, costs to low-income travelers, and equity issues). (pg. 84)</li> </ul> </li> </ul>	<ul> <li>Expert Review Panel</li> <li>Incentivize mode shift. All aspects should be part of this, including use of revenues. <ul> <li>Provide and fund alternatives to driving</li> <li>Commuter credits</li> <li>Use revenues to provide funds for transit passes</li> </ul> </li> <li>Ideas for alternatives to driving and vehicle ownership that could be subsidized <ul> <li>Cash on transit card,</li> <li>EV carshare, including to affordable housing sites</li> <li>Transit passes</li> <li>Discounted rideshare rides</li> </ul> </li> </ul>	Expand Policy 1 to add "and investments in transit-supportive elements such as transit signal priority, dedicated transit lanes, access to transit improvements" as referenced in the Regional Transit Network Vision and policies of the 2018 RTP. Consider further statement that provides financial support for transit services that encourage transit- oriented development and reduced VMT

Outcome Existing <i>Relevant</i> Policies in 2018 RTP Finding	ngs and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
The policy also discusses ODOT work on congestion pricing at the time of the 2018         RTP's publication: Through the end of 2018, ODOT conducted a feasibility analysis to explore the options available and determine how congestion (value) pricing could help ease congestion in the greater Portland area. Oregon's House Bill 2017, also known as Keep Oregon Moving, directs the Oregon         Transportation Commission to develop a proposal for value pricing on I-5 and I-205 from the state line to the junction of the two freeways just south of Tualatin, to reduce congestion. The State Legislature directed the OTC to seek approval from the Federal Highway Administration no later than December 31, 2018. If FHWA approves the proposal, the OTC is required to implement value pricing. See Chapter 8 for more information about future planning and analysis of this strategy.         Equity       Regional Motor Vehicle Network Policies (3.5)       RCPS         •       Policy 6 – In combination with increased transit service, consider use of value pricing to manage congestion and raise revenue when one or more lanes are being added to throughways.       •         •       Policy 12 – Prior to adding new motor vehicle capacity beyond the planned system of motor vehicle through lanes, demonstrate that system and demand management, transit and freight priority and value pricing, transit service and		<ul> <li>Supportive language from RCPS and Expert Review Panel</li> <li>RCPS         <ul> <li>Leaders in the Metro region have long recognized the importance of pairing investments in transportation capacity building with travel demand management tools. The 2018 RTP identified congestion pricing as a high priority, high impact strategy (pg. 1)</li> <li>Stockholm: The congestion pricing program has reduced traffic by 22% and greenhouse gas emissions by 14%. Program revenues have funded 18 new regional bus lines and 2,800 new regional park-and-ride spaces (pg. 82)</li> <li>London: Prior to congestion pricing, traffic in central London averaged 2-5 mph. Since implementation, the average traffic speed has increased to 10 mph.17 London increased bus service in the pricing zone by 27%, improving transit reliability and travel times. As a result, bus ridership increased 38% in two years (pg. 82)</li> <li>New York City: In 2019, New York City implemented a congestion zone surcharge on for-hire vehicles (like taxis, Uber and Lyft) in Manhattan as part of its phased approach to pricing. Future phases, planned for implementation in 2021, include a vehicle fee for crossing into a specified zone. Revenues collected from the program will be reinvested into capital transit projects, particularly in the city's subway system. (pg. 82)</li> </ul> </li> </ul>	TPAC/MTAC Feedback

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
<ul> <li>☑ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<ul> <li>Emerging Technology Policies (3.2.4.3)</li> <li>Policy 3. Use the best available data to empower travelers to make travel choices and to plan and manage the transportation system.</li> <li>Policy 4. Advance the public interest by anticipating, learning from and adapting to new development in technology.</li> </ul>	<ul> <li>RCPS</li> <li>Coordinate with other pricing programs, including analysis of cumulative impacts and consideration of shared payment technologies, to reduce user confusion and ensure success of a program. (pg. 85)</li> </ul>	<ul> <li>RCPS</li> <li>Selection of particular technologies and methodologies for pricing should consider impacts on different demographic and income groups in the region. Expensive or complex pricing methods may not only unfairly burden transportation disadvantaged travelers and create barriers to entry for them but could also cause these groups to be punitively treated as violators due to their lack of access to the proper technologies For example, paying tolls should allow those without access to traditional banking services to be able to use alternative payment methods, such as cash payment kiosks at local stores, or to preload a pass account at a retail location. (pg. 75-76)</li> <li>Deploying existing technologies will likely be less expensive to implement and reduce scheduling risks compared to deploying emerging or in-development technologies. Implementing existing technologies does need to be weighed against the risk of the technology becoming obsolete in the near future or being vulnerable to future market disruptors. (pg. 75)</li> <li>Keeping in mind coordination with other pricing programs will go a long way towards creating a more seamless customer experience for travelers. In particular, ODOT is planning to implement tolling on Interstates in the Portland region, so adopting common technologies and payment systems may be advantageous in order to reduce duplicative efforts and provide savings through economies of scale. (pg. 75)</li> </ul>	Coordinate with controlling jurisdictions to ensure that mobility data is available for all users. E.g., for TNCs to operate in a jurisdiction, they should be required to provide connections to data about availability, allowing multi-modal trip planning across modes and across brands.
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>□ Climate</li> <li>☑ Mobility</li> </ul>	Various mobility corridors identify congestion pricing for consideration.			

- Are these the right policy areas to evaluate?
  - Pricing also needs to be included in and evaluated in the RTP Equitable Finance Strategy
  - There needs to be a comprehensive policy discussion about how to address the fact that the revenues from pricing are currently restricted from some uses such as transit service that are the best mitigations for impacts of pricing and the best companion tools for managing congestion
- Are we missing any important policy topics or gaps?
  - I think there is a need to include language regarding the need for integration of various pricing mechanisms and technologies.
  - There should be mechanisms for assessment, review and adjustment included in policy to evaluate effectiveness and outcomes of pricing policy.
  - Pricing is a tool to meet our climate and air quality goals and reduce VMT and that should be reflected in this update.
- What specific policy language would you want to see to update the existing language or address gaps?
  - Will respond at the next draft. There needs to be alignment between the Regional Transit Network Policies (page 3-32 of 2018 RTP) and the region's pricing policies to truly provide alternatives to manage demand.
- How do we balance the need to respond to and help shape existing projects while at the same time, providing a broad blueprint on pricing that can address future projects that may take different approaches to applying pricing to our system? • There should be explicit mention of coordination on the Regional Mobility Pricing Project in the alignment of these policy updates, while also incorporating policy language and analysis of the variety of types of pricing under consideration
- Do we still primarily want pricing to be used to manage congestion and encourage mode shift, or are there other goals and objectives that the RTP should be placing more emphasis on in relation to pricing?
  - Yes, but the policy must acknowledge that pricing is a revenue mechanism, and that revenue must be used for congestion management and comprehensive investments to support mode shift and VMT reduction. If the region's goal of pricing is demand management, then highway and roadway infrastructure expansion cannot be the primary beneficiary of pricing revenue.
  - Again, there needs to be a comprehensive policy discussion about how to address the fact that the revenues from pricing are currently restricted from some uses such as transit service that are the best mitigations for impacts of pricing and the best companion tools for managing congestion.
- Should the existing definition of congestion pricing in the 2018 RTP (Transportation Demand Management Policies (3.11)) remain, or be replaced/updated, and whether this definition or another, is this is the right place for pricing to be defined?
  - Yes it should remain in this section, but this policy area is broader than transportation demand management so it needs to ensure that is reflected in a new definition.
- Can or should there be a more consistent way for mobility corridors to include consideration of pricing, and can or should there be additional considerations in Chapter 8 beyond whatever pricing language ends up within other chapters or sections of the RTP?
  - Our interest is in how to more clearly tie pricing with improvements for transportation choices in corridors where enhanced or high capacity transit already exists or is planned.
  - The Mobility Corridor Strategies and Healthy Urban Arterials strategies update could include initial evaluation of whether there are additional pricing strategies under consideration to more effectively manage the needs of these roadways.

Table 2 Steps to TransForm's	Consider when Plann		City of Portland	Figure 2 Table from Page 15 of RCPS	
Pricing Roads, Advancing Equity Five Steps	NCHRP Tolling Assessment Steps	GARE Racial Equity Toolkit Steps & Questions	Racial Equity Toolkit Worksheet Steps	REVENUE INVEST	MENT EQUITY M
	1. Frame the Project	<ol> <li>Proposal: What is the policy, program, practice, or budget decision under consideration? What</li> </ol>	1. Set Equitable	INVESTMENT STRATEGY	EQ
1. Identify Who,	2. Identify the Applicable Requirements	are the desired results and outcomes?	Outcomes 2. Collect and Analyze Data	Road expansion	Does not add mo
What, and Where	Governing Decisions 3. Recognize the Relevant Decision- Makers and Stakeholders	<ol> <li>2. Data: What's the data? What do the data tell us?</li> <li>3. Community engagement: How have communities been engaged? Are there opportunities to expand</li> </ol>	3. Understand the Historical Context 4. Engage those most Impacted	Mix of road expansion and transit	Some drivers can modes. Transit us
2. Define Equity Outcome and Performance Indicators	4. Scope Approach to Measure and Address Impacts	engagement? See #1 "Proposal" above	See # 1 "Set Equitable Outcomes" above	Transit, walking, and bike infrastructure with targeted carpool, vanpool, and new mobility options where needed	Allows greater sh sustainable mode
3. Determining Benefits and Burdens	5. Conduct Impact Analysis and Measurement	4. Analysis and strategies: Who will benefit from or be burdened by your proposal? What are your strategies for advancing racial equity or mitigating unintended	See #2 "Collect and Analyze Data" above	Transit, walking, and bike infrastructure with an <b>intensive focus on vulnerable</b> <b>communities</b>	Significant expan reduction in user transit and other
4. Choose Programs that Advance Transportation Equity	6. Identify and Assess Mitigation Strategies	consequences? See #4 "Analysis and Strategies" above	5. Develop Racially Equitable Strategies and Refine Outcomes 6. Implement Changes	Source: TransForm	
5. Provide Accountable Feedback and Evaluation	7. Document Results for Decision Makers and the Public 8. Conduct Post- Implementation	5. Accountability and communication: How will you ensure accountability, affordability, communicate, and evaluate results? 6. Implementation: What is your	7. Evaluate/ Accountability/ Report Back		

Monitoring

plan for implementation?

## MATRIX

## EQUITY IMPACTS

more affordable options.

an shift to new, more affordable users also benefit.

shift to more affordable and odes.



TPAC and MTAC Feedback
Washington County

May 2022

## Attachment 1 - Metro Regional Transportation Plan – Congestion Pricing Policy Overview April 2022 – For TPAC/MTAC Feedback

This document provides an overview of existing policies from the 2018 RTP that are relevant to congestion pricing, along with related findings and recommendations from Metro's Regional Congestion Pricing Study (RCPS), as well as supportive language from the RCPS and the Expert Review Panel that was convened in April 2021 to review the RCPS. The first column in the table below identifies which one or more of the four RTP priorities (Equity, Safety, Climate, Mobility) relate to each policy.

Feedback is requested by May 4, 2022. Please send to alex.oreschak@oregonmetro.gov. There is space within this document to provide feedback on each 2018 RTP element, or to provide general thoughts at the bottom of the table. If easier, sending an email with comments in the email body or as a separate attachment is also acceptable.

Additionally, below are questions that Metro staff asked TPAC and MTAC at the April 20, 2022 workshop to consider as they review this information:

- Are these the right policy areas to evaluate?
- Are we missing any important policy topics or gaps?
- What specific policy language would you want to see to update the existing language or address gaps?
- How do we balance the need to respond to and help shape existing projects while at the same time, providing a broad blueprint on pricing that can address future projects that may take different approaches to applying pricing to our system?
- Do we still primarily want pricing to be used to manage congestion and encourage mode shift, or are there other goals and objectives that the RTP should be placing more emphasis on in relation to pricing?
- Should the existing definition of congestion pricing in the 2018 RTP (Transportation Demand Management Policies (3.11)) remain, or be replaced/updated, and whether this definition or another, is this is the right place for pricing to be defined?
- Can or should there be a more consistent way for mobility corridors to include consideration of pricing, and can or should there be additional considerations in Chapter 8 beyond whatever pricing language ends up within other chapters or sections of the RTP?

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<ul> <li>Goal 4: Reliability and Efficiency (2-16)</li> <li>Objective 4.6 Pricing – Expand the use of pricing strategies to manage vehicle congestion and encourage shared trips and use of transit.</li> </ul>	<ul> <li>RCPS</li> <li>Define clear goals and outcomes from the beginning of a pricing program. The program priorities such as mobility, revenues, or equity should inform the program design and implementation strategies. Optimizing for one priority over another can lead to different outcomes. (pg. 84)</li> </ul>	<ul> <li>Expert Review Panel         <ul> <li>Revenue reinvestment is single most important factor, but pricing is an expensive and difficult way to raise revenue. Pricing should be done for other goals, like congestion and reducing GHG emissions.</li> </ul> </li> <li>RCPS         <ul> <li>identify and commit to equity indicators to assess the benefits and burdens of pricing. Measurable indicators can and should be established for both outcome equity (such as affordability, access to opportunity, community health) and process equity (community engagement) indicators. (pg. 9-10)</li> </ul> </li> </ul>	<ul> <li>Like goal 4 language – assuming it means reliability and efficiency on the road network as well – meaning create a functional system</li> <li>RCPS Yes, define clear goals – which need to relate to the problem that needs to be solved- it could vary by facility, pricing type, or location.</li> <li>ERP Yes monitor benefits and burdens – and tons of other measures</li> </ul>
<ul> <li>Equity</li> <li>Safety</li> <li>Climate</li> <li>Mobility</li> </ul>	<ul> <li>Regional Transportation Equity Policies (3-18)</li> <li>Policy 1: Integrate consideration of equity into the planning implementation of transportation projects, programs, policies and strategies to comprehensively consider the benefits and impacts of transportation and eliminate disparities and barriers experienced by marginalized communities, particularly communities of color.</li> <li>Policy 2. Ensure investments in the transportation system anticipate and minimize the effects of displacement and other affordability impacts on historically marginalized communities, particularly and the transportation system anticipate and minimize the effects of displacement and other affordability impacts on historically marginalized communities, particularly communities, particularly and other affordability impacts on historically marginalized communities, particularly communities, particularly and other affordability impacts on historically marginalized communities, particularly and particular parti</li></ul>	<ul> <li>RCPS</li> <li>Congestion pricing can benefit communities that have been harmed in the past, providing meaningful equity benefits to the region. However, if not done thoughtfully, congestion pricing could harm BIPOC and low-income communities, compounding past injustices. (pg. 85)</li> <li>Conduct meaningful engagement and an extensive outreach campaign, including with those who would be most impacted by congestion pricing, to develop a project that works and will gain public and political acceptance. (pg. 85)</li> <li>Recognize that benefits and impacts of pricing programs will vary across geographies. These variations should inform decisions about where a program should target investments and</li> </ul>	<ul> <li>Expert Review Panel         <ul> <li>Co-creation process partnering with community-based organizations. Focus on organizations that represent region's low income and BIPOC communities                <ul> <li>Compensate people who are a part of this process.</li> <li>Participants should help shape goals and performance metrics, what defines success, help shape policy options, how they would make tradeoffs, help prioritize use of revenues</li> <li>Look at outcomes – who pays and what is the distribution of benefits – make sure that providing a disproportionate benefit to most vulnerable communities.</li> <li>Understand and consider ability to pay as part of the structure – progressive fee structure.</li> <li>Study people who are spending over 50% of their income on housing.</li> </ul> </li> </ul> </li> </ul>	<ul> <li>No comment on equity policies-</li> <li>Agree on get public and political acceptance; recognize that it will take time to get it; likely after operation starts and be ongoing</li> <li>Support a progressive fee structure with strategies for low income drivers – don't add complexity of higher fees for higher income</li> <li>Under RCSP benefits and costs study -measure effect of investments to shift modes and prioritize those that shift modes to mitigate impacts</li> </ul>

different approaches to applying pricing to our system? relation to pricing?

another, is this is the right place for pricing to be defined? er pricing language ends up within other chapters or sections of

<ul> <li>with a focus on communities of color and people with low income.</li> <li>Policy 4. Use inclusive decision-making processes that provide meaningful</li> <li>affordability strategies and in depth outreach. (pg. 84)</li> <li>Carefully consider how the benefits and costs of congestion pricing impact different geographic</li> </ul>	<ul> <li>Use of revenues – focus on improving access and options to the area that is congested/priced, especially improving options for those places that do not have great options today.</li> </ul>	<ul> <li>Per ERP – yes study lots during implementation and be ok</li> </ul>
<ul> <li>opportunities for communities of color, people with low income and other development and implementation of transportation plans, projects and programs.</li> <li>Policies, Programs and investments to understand how they address transportation-related disparities and barriers experienced by communities of color, people with low-income and other historically marginalized communities are being eliminated.</li> <li>Color, people with low-income and other disparities are being eliminated.</li> <li>Color, people with low-income and other disparities are being eliminated.</li> <li>Color, people with low-income and other disparities are being eliminated.</li> </ul>	<ul> <li>Ensure that revenues are being used to support the desired costs and benefits</li> <li>RCPS</li> <li>See table in Figure 1</li> <li>Selection of particular technologies and methodologies for pricing should consider impacts on different demographic and income groups in the region. Expensive or complex pricing methods may not only unfairly burden transportation disadvantaged travelers and create barriers to entry for them but could also cause these groups to be punitively treated as violators due to their lack of access to the proper technologies For example, paying tolls should allow those without access to traditional banking services to be able to use alternative payment methods, such as cash payment kiosks at local stores, or to preload a pass account at a retail location. (pg. 75-76)</li> <li>Improve equity outcomes by:         <ul> <li>Reducing harm and increasing benefits if agencies are willing to focus engagement on historically impacted residents and other stakeholders traditionally at a disadvantage and ensure they have a role in decision making at every step in the process. (pg. 6)</li> <li>Committing to targeted investments of net toll revenues for locally supported improvements such as improved transit infrastructure and services and traffic safety improvements. (pg. 6)</li> <li>Exploring who pays and to what degree, and considering a suite of affordability programs such as rebates or exemptions for low-income drivers, a "transportation wallet", or other investments that address affordability. (pg. 6)</li> </ul> </li> <li>The biggest determinant of whether a congestion pricing program improves equity is how the program, or study. (pg. 9)</li> <li>Roadway-focused spending disproportionately benefit white people and those that have more means. In the Portland Metro area, people of color are more likely to rely on transit, walking, and carpooling. Nearly 20% of African American households, 14% of Latino households,</li></ul>	revising operations/policies over time

Outcome	Existing <i>Relevant</i> Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
			to rely on transit. Government provision of free roads and auto infrastructure acts like a matching grant, whereby those that can afford to own and operate a car are given the benefit. Those that cannot afford auto ownership or that are unable to drive, do not receive the same benefit. Transportation investments that focus on transit, walking, and biking infrastructure, especially if targeted to areas with concentrations of transportation disadvantaged groups can improve equity. Figure 2 (below) demonstrates equity impacts of different investment strategies (pg. 15)	
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>□ Mobility</li> </ul>	<ul> <li>Climate Smart Strategy policies (3.2.3.2)</li> <li>Policy 2. Make transit convenient, frequent, accessible and affordable.</li> <li>Policy 5. Use technology to actively manage the transportation system and ensure that new and emerging technology affecting the region's transportation system supports shared trips and other Climate Smart Strategy policy and strategies.</li> <li>Policy 6. Provide information and incentives to expand the use of travel options.</li> <li>Policy 7. Make efficient use of vehicle parking spaces through parking management and reducing the amount of land dedicated to parking.</li> <li>Policy 9. Secure adequate funding for transportation investments that support the RTP climate leadership goal and objectives.</li> </ul>	<ul> <li>RCPS</li> <li>The success of a specific project or program is largely based on how it is developed and implemented requiring detailed analysis, outreach, monitoring, and incorporation of best practices. (pg. 85)</li> <li>projects and programs need to conduct detailed analysis to show how to: <ul> <li>maximize benefits (mobility, shift to transit, less emissions, better access to jobs and community places, affordability, and safety)</li> <li>address negative impacts (diversion and related congestion on nearby routes, slowing of buses, potential safety issues, costs to low-income travelers, and equity issues). (pg. 84)</li> </ul> </li> </ul>	<ul> <li>Expert Review Panel         <ul> <li>Build multimodal elements into program design. You can't mitigate your way out of an inequitable program design.</li> <li>Incentivize mode shift. All aspects should be part of this, including use of revenues.                 <ul></ul></li></ul></li></ul>	<ul> <li>Policy 9 – support adequate funding – is a bit vague because we may never have adequate funding – drop adequate?</li> <li>Policy 7 doesn't mention parking pricing – may need to add per CFEC</li> <li>Per RCPS – yes measure benefits/impacts – include analysis of economic impacts and benefits of a safe and reliable transportation system and shared prosperity (eg reduced delay, shipping/goods movement, job access etc</li> <li>Per ERP – support including multimodal elements – not necessarily on opening day due to timelines, but include in plan – this may help with public acceptance too.</li> <li>Per ERP – recognize some are going to need cars due to employment types/locations</li> </ul>
Equity	Safety and Security Policies (3.2.1.4)	RCPS	revenues for locally supported improvements such as improved transit infrastructure and services and traffic safety improvements. (pg. 6) RCPS	<ul> <li>Per RCPS – commit to targeted net toll investments with best mode shift, safety, reliability effectiveness</li> <li>Policy 4 – drop the bit about</li> </ul>
<ul> <li>Safety</li> <li>Climate</li> <li>Mobility</li> </ul>	<b>Policy 4</b> . Increase safety for all modes of travel for all people through the planning, design, construction, operation and maintenance of the transportation system, with a focus on reducing vehicle speeds.	• Build equity, safety, and affordability into the project definition so a holistic project that meets the need of the community is developed rather than adding "mitigations" later. (pg. 85)	<ul> <li>Once indicators have been selected, agencies should conduct the necessary assessments to identify the extent to which the identified populations of concern are impacted by project or program alternatives. Special attention should be placed on travelers by geography, mode, and demographics of interest. (pg. 11)</li> <li>In depth analysis with modeling and mapping can show the geographies where benefits and impacts are likely to occur with a project. This analysis can help project implementers to understand where to focus investments (and outreach) and</li> </ul>	reducing speeds if this is for pricing on freeways. The safety focus can include new technologies to help alert/reduce crashes or access management – maybe this policy doesn't need to relate to pricing

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
			<ul> <li>what types of investments make sense to improve equity. (pg. 12)</li> <li>Agencies and communities will need to strike a balance between affordability programs and the kinds of strategies that can best increase access to opportunity, mode shift, improve community health/safety, or other desirable outcomes. (pg. 12)</li> <li>resources should be provided to lower income communities and neighborhoods that are in the vicinity of roadways being considered in pricing scenarios. Some potential resources for these communities should include introducing programs to dedicate pricing revenues to affordability programs for low-income auto-users, public transit improvements, and bicycle and pedestrian improvements in communities faced with heavy congestion and health disparities. (pg. 21)</li> </ul>	<ul> <li>Per RCPS – define community broadly when pricing impacts region and state</li> <li>Per RPCS/ERP – we will never know all before operations – need ongoing monitoring and ability to adjust – not all can be done with modeling/data in advance</li> <li>Per ERP – consider impacts regionally in addition to direct local impacts; agree with need to support most directly impacted communities</li> </ul>
□ Equity □ Safety ☑ Climate ☑ Mobility	Transportation Demand Management Policies (3.11)• Policy 1 – Expand use of pricing strategies to manage travel demand on the transportation system in combination with adequate transit service options.• Table 3.10 Examples of TSMO strategies and investmentsThe policy further defines the suite of pricing strategies as involving "the application of market pricing (through variable tolls, variable priced lanes, area-wide charges or cordon charges) to the use of roadways at different times of daythis strategy manages peak use on limited roadway infrastructure by providing an incentive for drivers to select other modes, routes, destinations or times of day for their travels. Reducing discretionary peak hour travel helps the system operate more efficiently improving mobility and reliability of the transportation system while limiting vehicle miles traveled and congestion-related auto emissions"The policy also discusses ODOT work on congestion pricing at the time of the 2018, ODOT conducted a feasibility analysis to explore the options available and determine	<ul> <li>RCPS</li> <li>Congestion pricing can be used to improve mobility and reduce emissions. This study demonstrated how these tools could work with the region's land use and transportation system. (pg. 84)</li> <li>projects and programs need to conduct detailed analysis to show how to: <ul> <li>maximize benefits (mobility, shift to transit, less emissions, better access to jobs and community places, affordability, and safety)</li> <li>address negative impacts (diversion and related congestion on nearby routes, slowing of buses, potential safety issues, costs to low-income travelers, and equity issues). (pg. 84)</li> </ul> </li> </ul>	<ul> <li>Expert Review Panel</li> <li>Incentivize mode shift. All aspects should be part of this, including use of revenues. <ul> <li>Provide and fund alternatives to driving</li> <li>Commuter credits</li> <li>Use revenues to provide funds for transit passes</li> </ul> </li> <li>Ideas for alternatives to driving and vehicle ownership that could be subsidized <ul> <li>Cash on transit card,</li> <li>EV carshare, including to affordable housing sites</li> <li>Transit passes</li> <li>Discounted rideshare rides</li> </ul> </li> </ul>	<ul> <li>Table 3.10 – may need to be updated with new technology</li> <li>ERP – all good ideas</li> </ul>
April 20, 2022	congestion in the greater Portland area. Oregon's House Bill 2017, also known as Keep			WC-4

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
	Oregon Moving, directs the Oregon Transportation Commission to develop a proposal for value pricing on I-5 and I-205 from the state line to the junction of the two freeways just south of Tualatin, to reduce congestion. The State Legislature directed the OTC to seek approval from the Federal Highway Administration no later than December 31, 2018. If FHWA approves the proposal, the OTC is required to implement value pricing. See Chapter 8 for more information about future planning and analysis of this strategy.			
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<ul> <li>Regional Motor Vehicle Network Policies (3.5)</li> <li>Policy 6 – In combination with increased transit service, consider use of value pricing to manage congestion and raise revenue when one or more lanes are being added to throughways.</li> <li>Policy 12 – Prior to adding new motor vehicle capacity beyond the planned system of motor vehicle through lanes, demonstrate that system and demand management strategies, including access management, transit and freight priority and value pricing, transit service and multimodal connectivity improvements cannot adequately address arterial or throughway deficiencies and bottlenecks.</li> <li>Table 3.7 Toolbox of strategies to address congestion in the region         <ul> <li><i>Emerging: Congestion Pricing Strategies</i></li> <li><i>High Occupancy Toll Lanes</i></li> <li>Appendix L: Federal performance-based planning and congestion management process documentation</li> </ul> </li> </ul>	<ul> <li>RCPS</li> <li>All eight pricing scenarios reduced daily vehicle miles traveled. The VMT C scenario provided the greatest reduction (approximately 7.5%), while the Parking A scenario showed the smallest reduction (approximately 0.9%) (pg. 49)</li> <li>Six of the eight pricing scenarios showed a decrease in total vehicle hours of delay (approximately 7% to 39%). The two Cordon scenarios showed increases (approximately 5% to 7%). While the two Roadway scenarios showed the greatest decrease in freeway vehicle hours of delay (approximately 35% to 38%), they both also showed an increase in arterial vehicle hours of delay (approximately 6% to 29%) (pg. 52)</li> </ul>	<ul> <li>RCPS</li> <li>Leaders in the Metro region have long recognized the importance of pairing investments in transportation capacity building with travel demand management tools. The 2018 RTP identified congestion pricing as a high priority, high impact strategy (pg. 1)</li> <li>Stockholm: The congestion pricing program has reduced traffic by 22% and greenhouse gas emissions by 14%. Program revenues have funded 18 new regional bus lines and 2,800 new regional park-and-ride spaces (pg. 82)</li> <li>London: Prior to congestion pricing, traffic in central London averaged 2-5 mph. Since implementation, the average traffic speed has increased to 10 mph.17 London increased bus service in the pricing zone by 27%, improving transit reliability and travel times. As a result, bus ridership increased 38% in two years (pg. 82)</li> <li>New York City: In 2019, New York City implemented a congestion zone surcharge on for-hire vehicles (like taxis, Uber and Lyft) in Manhattan as part of its phased approach to pricing. Future phases, planned for implementation in 2021, include a vehicle fee for crossing into a specified zone. Revenues collected from the program will be reinvested into capital transit projects, particularly in the city's subway system. (pg. 82)</li> </ul>	<ul> <li>Policy 12 – clarify the statement that value pricing must be in effect before adding through lane capacity beyond planned lanes The reference to bottlenecks at the end seems to imply that value pricing is also needed before bottlenecks can be addressed. This would limit our opportunity to address bottlenecks.</li> <li>Table 3.7 could be updated to reflect broader range of pricing options</li> </ul>
<ul> <li>☑ Equity</li> <li>□ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<ul> <li>Emerging Technology Policies (3.2.4.3)</li> <li>Policy 3. Use the best available data to empower travelers to make travel choices and to plan and manage the transportation system.</li> <li>Policy 4. Advance the public interest by anticipating, learning from and</li> </ul>	<ul> <li>RCPS</li> <li>Coordinate with other pricing programs, including analysis of cumulative impacts and consideration of shared payment technologies, to reduce user confusion and ensure success of a program. (pg. 85)</li> </ul>	<ul> <li>RCPS</li> <li>Selection of particular technologies and methodologies for pricing should consider impacts on different demographic and income groups in the region. Expensive or complex pricing methods may not only unfairly burden transportation disadvantaged travelers and create barriers to entry for them but could also cause these groups to be punitively treated as violators due to their lack of access to the proper</li> </ul>	<ul> <li>Policy 4 could be more specific to goals of advancing technology.</li> <li>TCPS – coordination is good idea to extent feasible and not administratively burdensome.</li> </ul>

Outcome	Existing Relevant Policies in 2018 RTP	Findings and Recommendations from RCPS	Supportive language from RCPS and Expert Review Panel	TPAC/MTAC Feedback
	adapting to new development in technology.		<ul> <li>technologies For example, paying tolls should allow those without access to traditional banking services to be able to use alternative payment methods, such as cash payment kiosks at local stores, or to preload a pass account at a retail location. (pg. 75-76)</li> <li>Deploying existing technologies will likely be less expensive to implement and reduce scheduling risks compared to deploying existing technologies does need to be weighed against the risk of the technology becoming obsolete in the near future or being vulnerable to future market disruptors. (pg. 75)</li> <li>Keeping in mind coordination with other pricing programs will go a long way towards creating a more seamless customer experience for travelers. In particular, ODOT is planning to implement tolling on Interstates in the Portland region, so adopting common technologies and payment systems may be advantageous in order to reduce duplicative efforts and provide savings through economies of scale. (pg. 75)</li> </ul>	At this time – say consider – not saying do it • RCPS – add these ideas to a technology policy as it applies much more broadly than to pricing – and it will vary by type of pricing. For example – safety technology
<ul> <li>□ Equity</li> <li>□ Safety</li> <li>□ Climate</li> <li>☑ Mobility</li> </ul>	Various mobility corridors identify congestion pricing for consideration.			<ul> <li>Need more consideration of relevance of the mobility corridor concepts based on what we are measuring/considering</li> </ul>

Table 2       Steps to Consider when Planning for Pricing         TransForm's       City of Portland				Figure 2 Table from Page 15 of RCPS		
Pricing Roads, Advancing Equity Five Steps	NCHRP Tolling Assessment Steps	GARE Racial Equity Toolkit Steps & Questions	Racial Equity Toolkit Worksheet Steps	REVENUE INVEST	VENT EQUITY M	
	<ol> <li>Frame the Project</li> <li>Identify the Applicable Requirements Governing Decisions</li> <li>Recognize the Relevant Decision- Makers and Stakeholders</li> </ol>	<ol> <li>Proposal: What is the policy, program, practice, or budget decision under consideration? What are the desired results and outcomes?</li> <li>Data: What's the data? What do the data tell us?</li> <li>Community engagement: How have communities been engaged? Are there opportunities to expand</li> </ol>	<ol> <li>Set Equitable Outcomes</li> <li>Collect and Analyze Data</li> <li>Understand the Historical Context</li> <li>Engage those most Impacted</li> </ol>	INVESTMENT STRATEGY	EQ	
1. Identify Who,				Road expansion	Does not add mo	
What, and Where				Mix of road expansion and transit	Some drivers can modes. Transit us	
2. Define Equity Outcome and Performance Indicators	4. Scope Approach to Measure and Address Impacts	engagement? See #1 "Proposal" above	See # 1 "Set Equitable Outcomes" above	Transit, walking, and bike infrastructure with targeted carpool, vanpool, and new mobility options where needed	Allows greater sh sustainable mode	
3. Determining Benefits and Burdens	5. Conduct Impact Analysis and Measurement	4. Analysis and strategies: Who will benefit from or be burdened by your proposal? What are your strategies for advancing racial equity or mitigating unintended consequences?	See #2 "Collect and Analyze Data" above	Transit, walking, and bike infrastructure with an <b>intensive focus on vulnerable</b> <b>communities</b>	Significant expan reduction in user transit and other	
4. Choose Programs that Advance Transportation Equity	6. Identify and Assess Mitigation Strategies	See #4 "Analysis and Strategies" above	5. Develop Racially Equitable Strategies and Refine Outcomes 6. Implement Changes	Source: TransForm		
5. Provide Accountable Feedback and Evaluation	<ol> <li>Document Results for Decision Makers and the Public</li> <li>Conduct Post- Implementation Monitoring</li> </ol>	<ol> <li>5. Accountability and communication: How will you ensure accountability, affordability, communicate, and evaluate results?</li> <li>6. Implementation: What is your plan for implementation?</li> </ol>	7. Evaluate/ Accountability/ Report Back			

## MATRIX

## EQUITY IMPACTS

more affordable options.

an shift to new, more affordable users also benefit.

shift to more affordable and odes.

То:	Alex Oreschak
From:	Chris Deffebach
Subject:	Comments on Congestion Pricing Overview
Date:	May 4, 2022

Thank you for the opportunity to comment on this important policy at this early – drafting – stage. Since this is early and new – many of my comments will fall into the 'I don't know yet' category or will be based on what I know now – and will change as we learn more together. My comments are included in the attached spreadsheet.

The biggest challenge I had in preparing comments was thinking of pricing as something beyond the Oregon Toll Program to include parking pricing, cordon pricing, VMT pricing or a single bridge pricing. Each may have different goal and different have different roles for Metro and the RTP.

Original questions (in cover memo):

#### Have staff identified the right congestion pricing policy areas in the 2018 RTP?

These areas look good. Honestly, I'd have to review all the RTP policy areas to be sure.

## Are we missing any important policies or areas where the 2023 RTP update should address congestion pricing?

I could see adding something under Regional Freight Vision and policy and in the Shared Prosperity Goal. Potentially Fiscal Stewardship and the Transparency and Accountability goals. Also in the transit vision as we increase need for transit investments to support travel options to tolled travel.

#### What specific policy language would you like to see included in congestion pricing policy?

Include a policy to manage demand and provide reliable and safe travel. A goal should be to support mode shift. This would focus revenues to tools that shift mode -not just shifting trip time of day. Successful mode shift would provide equity travel options and reduce diversion and the related safety/congestion/livability/air quality impacts of diversion. The tools for mode shift could vary by type of pricing program and therefore the type of trips. For local trips in a cordon pricing area, for example, this could be promoting bike lanes or pedestrian zones. For tolling on a freeway, the tool to support mode shift would be more regional transit investments.

This would be in addition to tools needed to improve safety and reliability on the road network – and which could vary by type of pricing and level of congestion.

#### Questions (in attachment 1):

• Are these the right policy areas to evaluate? See above.

- Are we missing any important policy topics or gaps? See above
- What specific policy language would you want to see to update the existing language or address gaps? See above and in notes.
- How do we balance the need to respond to and help shape existing projects while at the same time, providing a broad blueprint on pricing that can address future projects that may take different approaches to applying pricing to our system? This is a great question. When you say 'existing projects' do you mean the existing transportation system and/or planned projects for construction? I would say we need to continue to promote transportation demand management increase travel options and promote awareness of them through WTA and other organizations. A new tool now may be the flexible work home/office environment. For future projects we will need to be flexible. The basic policy for decades has been that we need to demonstrate we considered options before adding road capacity. The terms or definitions may change and/or the timing for how we consider this– but the general direction is the same. We need to continue to show some flexibility in how we measure how we demonstrate and accomplish this.
- Do we still primarily want pricing to be used to manage congestion and encourage mode shift, or are there other goals and objectives that the RTP should be placing more emphasis on in relation to pricing? This is the core goal because it is correlated to providing travel options for those who can't shift time of day of travel and mode shift reduces diversion and its related impacts. Other goals, including providing safe and reliable travel are needed. As part of this policies are needed that offer toll exemptions or reductions for low incomed drivers— which could vary by type of pricing program. Pricing reductions for parking is different than exemptions for tolls on a freeway.
- Should the existing definition of congestion pricing in the 2018 RTP (Transportation Demand Management Policies (3.11)) remain, or be replaced/updated, and whether this definition or another, is this is the right place for pricing to be defined? This is the right place for it to be defined. Pricing is a way to manage the transportation system. I'll be interested in hearing what other ideas people have.
- Can or should there be a more consistent way for mobility corridors to include consideration
  of pricing, and can or should there be additional considerations in Chapter 8 beyond whatever
  pricing language ends up within other chapters or sections of the RTP? Focusing on mobility
  corridors seems too narrow of an area for focus because they do not cover the full region and
  the boundaries may not relate to the pricing tool under consideration. Monitoring changes in
  travel patterns/mode in mobility corridors could be helpful I would add the extra north south
  corridor in Washington County to pick up diversion/rerouting impacts from pricing elsewhere.

## Memo



Date:	May 27, 2022
To:	Transportation Policy Alternatives Committee (TPAC) and interested parties
From:	Kim Ellis, Principal Transportation Planner
Subject:	2023 Regional Transportation Plan (RTP) – Feedback Requested on Existing 2018 RTP Goals and Objectives

#### PURPOSE

The purpose of this memo is to seek TPAC feedback on the existing 2018 RTP goals and objectives (See **Attachment 1** for a summary of the RTP goals and objectives and **Attachment 2** for a worksheet that has been developed to provide this feedback). The MS-Word document of the worksheet can be downloaded here: <u>https://oregonmetro.sharefile.com/d-sb78a47bd7516455eb3fc74b4ae8429fc</u>

Feedback is requested by June 13, 2022. Please send to kim.ellis@oregonmetro.gov.

## BACKGROUND

A major update to the <u>Regional Transportation Plan</u> (RTP) is underway. The plan is a tool that guides investments in all forms of travel – motor vehicle, transit, bicycle and walking – and the movement of goods and freight throughout greater Portland. The RTP is a key tool for implementing the <u>2040 Growth Plan</u> and <u>Climate Smart Strategy</u> and connecting people to their jobs, families, school and other important destinations in the region. The current RTP establishes four overarching priorities – equity, safety, climate and mobility – and eleven goals and supporting objectives, performance targets and policies that together guide planning and investment priorities to meet current and future needs of our growing and changing region.

Previous public and stakeholder input received during the scoping phase showed strong support for all of the RTP goals as well as the four overarching priorities. During the scoping phase, TPAC and the Joint Policy Advisory Committee (JPACT) requested additional discussion of the adopted 2018 RTP goals and objectives to consider ways to provide further focus on the priorities to address through the 2023 RTP update and the role of the RTP in supporting the region's economic vitality.

Below are questions that Metro staff would like TPAC to consider as you review the existing 2018 RTP goals and objectives:

- 1. What goals are most important for this RTP update?
- 2. Is anything important missing?
- 3. Do you have suggestions for ways to revise and/or consolidate the goals?
- 4. Do you have suggestions for ways to revise and/or consolidate the objectives?
- 5. How should these goals inform the Call or Projects and decision-making?
- 6. Have these goals been effective in guiding RTP implementation in the MTIP and other planning in the region?

It should be noted that feedback received through this request and future discussions of the Metro Council and the Joint Policy Advisory Committee on Transportation (JPACT) will be integrated with other changes that have been identified to the RTP goals and objectives as a result of recent TPAC and MTAC discussions aimed at developing regional congestion pricing policy language for the 2023 RTP.

## **NEXT STEPS**

The Metro Council and JPACT will also discuss the existing 2018 RTP goals and objectives at a joint Metro Council/JPACT workshop planned for June 30, 2022. Metro staff will compile and summarize the feedback provided and develop proposed changes to the goals and objectives for review and discussion by the Metro Technical Advisory Committee (MTAC), TPAC, JPACT and the Metro Council at future meetings. A detailed schedule of meetings is under development and will be available following the June 3 meeting.

For more information about this request or questions, please contact Kim Ellis at kim.ellis@oregonmetro.gov.

## ATTACHMENTS

- Attachment 1 Existing 2018 RTP Goals and Objectives
- Attachment 2 2023 Regional Transportation Plan Existing 2018 RTP Goals and Objectives Overview For TPAC Feedback



**2018 REGIONAL TRANSPORTATION PLAN GOALS** (adopted) Source: 2018 Regional Transportation Plan (Chapter 2)

## **GOAL 1: Vibrant Communities**

The greater Portland region is a great and affordable place to live, work and play where people can easily and safely reach jobs, schools, shopping, services, and recreational opportunities from their home by walking, biking, transit, shared trip or driving.

## **GOAL 2: Shared Prosperity**

People have access to jobs, goods and services and businesses have access to workers, goods and markets in a diverse, inclusive, innovative, sustainable and strong economy that equitably benefits all the people and businesses of the greater Portland region

## **GOAL 3: Transportation Choices**

People throughout the region have safe, convenient, healthy and affordable options that connect them to jobs, school, services, and community places, support active living and reduce transportation-related pollution.

## **GOAL 4: Reliability and Efficiency**

The transportation system is managed and optimized to ease congestion, and people and businesses are able to safely, reliably and efficiently reach their destinations by a variety of travel options.

## GOAL 5: Safety and Security

People's lives are saved, crashes are avoided and people and goods are safe and secure when traveling in the region.

## **GOAL 6: Healthy Environment**

The greater Portland region's biological, water, historic and cultural resources are protected and preserved.

## 2018 RTP Goals (adopted)

## **GOAL 7: Healthy People**

People enjoy safe, comfortable and convenient travel options that support active living and increased physical activity, and transportation-related pollution that negatively impacts public health are minimized.

## **GOAL 8: Climate Leadership**

The health and prosperity of people living in the greater Portland region are improved and the impacts of climate change are minimized as a result of reducing transportationrelated greenhouse gas emissions.

## **GOAL 9: Equitable Transportation**

The transportation-related disparities and barriers experienced by historically marginalized communities, particularly communities of color, are eliminated.

## **GOAL 10: Fiscal Stewardship**

Regional transportation planning and investment decisions provide the best return on public investments.

## GOAL 11: Transparency and Accountability

Regional transportation decisions are open and transparent and distribute the benefits and burdens of our investments in an equitable manner.



**2018 Regional Transportation Plan Objectives** (adopted) *Source: 2018 Regional Transportation Plan (Chapter 2)* 

#### **Goal 1. Vibrant Communities**

**Objective 1.1 2040 Growth Concept Implementation –** Focus growth and transportation investment in designated 2040 growth areas (the Portland central city, regional and town centers, corridors, main streets, and employment and industrial areas).

**Objective 1.2 Walkable Communities** – Increase the share of households in walkable, mixed-use areas served by current and planned frequent transit service.

**Objective 1.3 Affordable Location-Efficient Housing Choices** – Increase the number and diversity of regulated affordable housing units within walking distance of current and planned frequent transit service.

**Objective 1.4 Access to Community Places** – Increase the number and variety of community places that households, especially households in historically marginalized communities, can reach within a reasonable travel time for all modes of travel.

#### **Goal 2. Shared Prosperity**

**Objective 2.1 Connected Region –** Build an integrated system of throughways, arterial streets, freight routes and intermodal facilities, transit services and bicycle and pedestrian facilities, with efficient connections between modes that provide access to jobs, markets and community places within and beyond the region.

**Objective 2.2 Access to Industry and Freight Intermodal Facilities** – Increase access to industry and freight intermodal facilities by a reliable and seamless freight transportation system that includes air cargo, pipeline, trucking, rail, and marine services to facilitate efficient and competitive shipping choices for goods movement in, to and from the region.

**Objective 2.3 Access to Jobs and Talent** – Attract new businesses and family-wage jobs and retain those that are already located in the region while increasing the number and variety of jobs that households can reach within a reasonable travel time.

**Objective 2.4 Transportation and Housing Affordability** – Reduce the share of income that households in the region spend on transportation to lower overall household spending on transportation and housing.

#### **Goal 3. Transportation Choices**

**Objective 3.1 Travel Choices –** Plan communities and design and manage the transportation system to increase the proportion of trips made by walking, bicycling, shared rides and use of transit and reduce vehicle miles traveled.

**Objective 3.2 Active Transportation System Completion –** Complete all gaps in regional bicycle and pedestrian networks.

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

**Objective 3.4 Access to Active Travel Options –** Increase household and job access to planned regional bike and walk networks.

#### Goal 4. Reliability and Efficiency

**Objective 4.1 Regional Mobility –** Maintain reasonable person-trip and freight mobility and reliable travel times for all modes in the region's mobility corridors, consistent with the designated modal functions of each facility and planned transit service within the corridor.

**Objective 4.2 Travel Management –** Increase the use of real-time data and decision-making systems to actively manage transit, freight, arterial and throughway corridors.

**Objective 4.3 Travel Information –** Increase the number of travelers, households and businesses with access to real-time comprehensive, integrated, and universally accessible travel information.

**Objective 4.4 Incident Management –** Reduce incident clearance times on the region's transit, arterial and throughway networks through improved traffic incident detection and response.

**Objective 4.5 Demand Management –** Increase the number of households and businesses with access to outreach, education, incentives and other tools that increase shared trips and use of travel options.

**Objective 4.6 Pricing –** Expand the use of pricing strategies to manage vehicle congestion and encourage shared trips and use of transit.

**Objective 4.7 Parking Management –** Manage the supply and price of parking in order to increase shared trips and use of travel options and to support efficient use of urban land.

#### **Goal 5. Safety and Security**

**Objective 5.1 Transportation Safety –** Eliminate fatal and severe injury crashes for all modes of travel.

**Objective 5.2 Transportation Security** – Reduce the vulnerability of the public and critical passenger and freight transportation infrastructure to crime and terrorism.

**Objective 5.3 Preparedness and Resiliency –** Reduce the vulnerability of regional transportation infrastructure to natural disasters, climate change and hazardous incidents.

#### **Goal 6. Healthy Environment**

**Objective 6.1 Biological and Water Resources** – Protect fish and wildlife habitat and water resources from the negative impacts of transportation.

**Objective 6.2 Historic and Cultural Resources** – Protect historic and cultural resources from the negative impacts of transportation.

**Objective 6.3: Green Infrastructure** – Integrate green infrastructure strategies in transportation planning and design to avoid, minimize and mitigate adverse environmental impacts.

**Objective 6.4: Light pollution** – Minimize unnecessary light pollution to avoid harm to human health, farms and wildlife, increase safety and improve visibility of the night sky.

**Objective 6.5: Habitat Connectivity** – Improve wildlife and habitat connectivity in transportation planning and design to avoid, minimize and mitigate barriers resulting from new and existing transportation infrastructure.

#### **Goal 7. Healthy People**

**Objective 7.1 Active Living** – Improve public health by providing safe, comfortable and convenient transportation options that support active living and physical activity to meet daily needs and access services.

**Objective 7.2 Clean Air** – Reduce transportation-related air pollutants, including criteria pollutants and air toxics emissions.

**Objective 7.3 Other Pollution Impacts** – Minimize air, water, noise, light and other transportation-related pollution health impacts.

#### **Goal 8. Climate Leadership**

**Objective 8.1 Climate Smart Strategy Implementation** – Implement policies, investments and actions identified in the adopted Climate Smart Strategy, including coordinating land use and transportation; making transit convenient, frequent, accessible and affordable; making biking and walking safe and convenient; and managing parking and travel demand.

**Objective 8.2 Greenhouse Gas Emissions Reduction** – Meet adopted targets for reducing transportation-related greenhouse gas emissions.

**Objective 8.3 Vehicle Miles Traveled** – Reduce vehicle miles traveled per capita.

**Objective 8.4 Low and Zero Emissions Vehicles** – Support state efforts to transition Oregon to cleaner, low carbon fuels and increase the adoption of more fuel-efficient vehicles and alternative fuel vehicles, including electric and hydrogen vehicles.

**Objective 8.5 Energy Conservation** - Reduce transportation-related consumption of energy and reliance on sources of energy derived from petroleum and gasoline.

**Objective 8.6 Green Infrastructure** – Promote green infrastructure that benefits both climate and other environmental objectives, including improved stormwater management and wildlife habitat.

## Goal 9. Equitable Transportation

**Objective 9.1 Transportation Equity** – Eliminate disparities related to access, safety, affordability and health outcomes experienced by people of color and other historically marginalized communities.

**Objective 9.2 Barrier Free Transportation** – Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities and other historically marginalized communities face to meeting their travel needs.

#### **Goal 10. Fiscal Stewardship**

**Objective 10.1 Infrastructure Condition** – Plan, build and maintain regional transportation assets to maximize their useful life, minimize project construction and maintenance costs and eliminate maintenance backlogs.

**Objective 10.2 Sustainable Funding** – Develop new revenue sources to prepare for increased demand for travel on the transportation system as our region grows.

#### Goal 11. Transparency and Accountability

**Objective 11.1 Meaningful Public and Stakeholder Engagement** – Engage more and a wider diversity people in providing input at all levels of decision-making for developing and implementing the plan, particularly people of color, English language learners, people with low income and other historically marginalized communities.

**Objective 11.2 Performance-Based Planning** – Make transportation investment decisions using a performance-based planning approach that is aligned with the RTP goals and supported by meaningful public engagement, multimodal data and analysis.

**Objective 11.3 Coordination and Cooperation** – Improve coordination and cooperation among the owners and operators of the region's transportation system.

Previous public and stakeholder input received during the scoping phase showed strong support for all of the RTP goals as well as the four overarching priorities. During the scoping phase, TPAC and the Joint Policy Advisory Committee (JPACT) requested additional discussion of the adopted 2018 RTP goals and objectives to consider ways to provide further focus on the priorities to address through the 2023 RTP update and the role of the RTP in supporting the region's economic vitality.

This document lists the existing goals and objectives from Chapter 2 of the 2018 Regional Transportation Plan (RTP). The first column in the table below identifies which one or more of the four 2018 RTP priorities (Equity, Safety, Climate, Mobility) relate to each goal area. The second column lists each goal adopted in the 2018 RTP. The third column lists the objectives adopted for each goal.

Feedback is requested by June 13, 2022. Please send to kim.ellis@oregonmetro.gov. There is space within this document to provide feedback on each 2018 RTP goal and objective, or to provide general thoughts at the bottom of the table. If easier, sending an email with comments in the email or as a separate attachment is also acceptable. The Joint Policy Advisory Committee on Transportation (JPACT) and the Metro Council will also discuss the existing 2018 RTP goals and objectives at a joint workshop planned for June 30, 2022. Together, this collective feedback will be used to develop potential revisions to the goals and objectives for review and discussion by TPAC, JPACT and the Metro Council at future meetings.

Below are questions that Metro staff would like TPAC to consider as they review this information:

- 1. What goals are most important for this RTP update?
- 2. Is anything important missing?
- 3. Do you have suggestions for ways to revise and/or consolidate the goals?
- Do you have suggestions for ways to revise and/or consolidate the objectives? 4.
- How should these goals inform the Call or Projects and decision-making? 5.
- Have these goals been effective in guiding RTP implementation in the MTIP and other planning in the region? 6.

## **Specific feedback from TPAC Members:**

Outcome	Existing <i>Goals</i> in 2018 RTP	Existing Objectives in 2018 RTP	TPAC Feedback on <i>Goal</i>	TPAC Feedback on <i>Objective(s)</i>
<ul> <li>☑ Equity</li> <li>☑ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	Goal 1. Vibrant Communities: The greater Portland region is a great and affordable place to live, work and play where people can easily and safely reach jobs, schools, shopping, services, and recreational opportunities from their home by walking, biking, transit, shared trip or driving.	<ul> <li>Objective 1.1 2040 Growth Concept Implementation – Focus growth and transportation investment in designated 2040 growth areas (the Portland central city, regional and town centers, corridors, main streets, and employment and industrial areas).</li> <li>Objective 1.2 Walkable Communities – Increase the share of households in walkable, mixed-use areas served by current and planned frequent transit service.</li> <li>Objective 1.3 Affordable Location-Efficient Housing Choices – Increase the number and diversity of regulated affordable housing units within walking distance of current and planned frequent transit service.</li> <li>Objective 1.4 Access to Community Places<sup>1</sup> – Increase the number and variety of community places that households, especially households in historically marginalized communities, can reach within a reasonable travel time for all modes of travel.</li> </ul>		

<sup>&</sup>lt;sup>1</sup> Community places are defined as key local destinations such as schools, libraries, grocery stores, pharmacies, hospitals and other medical facilities, general stores, parks, greenspaces, and other places that provide key services and/ or daily needs. May 26, 2022 1

Outcome	Existing <i>Goals</i> in 2018 RTP	Existing Objectives in 2018 RTP	TPAC Feedback on <i>Goal</i>
<ul> <li>☑ Equity</li> <li>□ Safety</li> <li>□ Climate</li> <li>☑ Mobility</li> </ul>	<b>Goal 2. Shared Prosperity</b> : People have access to jobs, goods and services and businesses have access to workers, goods and markets in a diverse, inclusive, innovative, sustainable and strong economy that equitably benefits all the people and businesses of the greater Portland region.	<b>Objective 2.1 Connected Region</b> – Build an integrated system of throughways, arterial streets, freight routes and intermodal facilities, transit services and bicycle and pedestrian facilities, with efficient connections between modes that provide access to jobs, markets and community places within and beyond the region.	
		<b>Objective 2.2 Access to Industry and Freight</b> <b>Intermodal Facilities</b> – Increase access to industry and freight intermodal facilities by a reliable and seamless freight transportation system that includes air cargo, pipeline, trucking, rail, and marine services to facilitate efficient and competitive shipping choices for goods movement in, to and from the region.	
		<b>Objective 2.3 Access to Jobs and Talent</b> – Attract new businesses and family-wage jobs and retain those that are already located in the region while increasing the number and variety of jobs that households can reach within a reasonable travel time.	
		<b>Objective 2.4 Transportation and Housing</b> <b>Affordability</b> – Reduce the share of income that households in the region spend on transportation to lower overall household spending on transportation and housing.	
<ul> <li>☑ Equity</li> <li>☑ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<b>Goal 3. Transportation Choices</b> : People throughout the region have safe, convenient, healthy and affordable options that connect them to jobs, school, services, and community places, support active living and reduce transportation-related pollution.	<b>Objective 3.1 Travel Choices</b> – Plan communities and design and manage the transportation system to increase the proportion of trips made by walking, bicycling, shared rides and use of transit, and reduce vehicle miles traveled.	
		<b>Objective 3.2 Active Transportation System</b> <b>Completion</b> – Complete all gaps in regional bicycle and pedestrian networks.	
		<b>Objective 3.3 Access to Transit</b> – Increase household and job access to current and planned frequent transit service.	
		<b>Objective 3.4 Access to Active Travel Options</b> – Increase household and job access to planned regional bike and walk networks.	
<ul> <li>☑ Equity</li> <li>☑ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<b>Goal 4. Reliability and Efficiency</b> : The transportation system is managed and optimized to ease congestion, and people and businesses are able to safely, reliably and efficiently reach their destinations by a variety of travel options.	<b>Objective 4.1 Regional Mobility</b> – Maintain reasonable person-trip and freight mobility and reliable travel times for all modes in the region's mobility corridors, consistent with the designated modal functions of each facility and planned transit service within the	

TPAC Feedback on <i>Objective(s)</i>

Outcome	Existing Goals in 2018 RTP	Existing Objectives in 2018 RTP	TPAC Feedback on Goal
		corridor.	
		<b>Objective 4.2 Travel Management</b> – Increase the use of real-time data and decision-making systems to actively manage transit, freight, arterial and throughway corridors.	
		<b>Objective 4.3 Travel Information</b> – Increase the number of travelers, households and businesses with access to real-time comprehensive, integrated, and universally accessible travel information.	
		<b>Objective 4.4 Incident Management</b> – Reduce incident clearance times on the region's transit, arterial and throughway networks through improved traffic incident detection and response.	
		<b>Objective 4.5 Demand Management</b> – Increase the number of households and businesses with access to outreach, education, incentives and other tools that increase shared trips and use of travel options.	
		<b>Objective 4.6 Pricing</b> – Expand the use of pricing strategies to manage vehicle congestion and encourage shared trips and use of transit.	
		<b>Objective 4.7 Parking Management</b> – Manage the supply and price of parking in order to increase shared trips and use of travel options and to support efficient use of urban land.	
☑ Equity ☑ Safety	<b>Goal 5. Safety and Security</b> : People's lives are saved, crashes are avoided and people and goods are safe	<b>Objective 5.1 Transportation Safety</b> – Eliminate fatal and severe injury crashes for all modes of travel.	Top goal in on-line survey Safety and security are different, and should be
<ul><li>✓ Climate</li><li>✓ Mobility</li></ul>	and secure when traveling in the region.	<b>Objective 5.2 Transportation Security</b> – Reduce the vulnerability of the public and critical passenger and freight transportation infrastructure to crime and terrorism.	addressed separately.
		<b>Objective 5.3 Preparedness and Resiliency</b> – Reduce the vulnerability of regional transportation infrastructure to natural disasters, climate change and hazardous incidents.	
🗹 Equity	Goal 6. Healthy Environment: The greater Portland	Objective 6.1 Biological and Water Resources –	
□ Safety	region's biological, water, historic and cultural resources are protected and preserved.	Protect fish and wildlife habitat and water resources from the negative impacts of transportation.	
<ul><li>☑ Climate</li><li>□ Mobility</li></ul>		<b>Objective 6.2 Historic and Cultural Resources</b> – Protect historic and cultural resources from the negative impacts of transportation.	
		<b>Objective 6.3: Green Infrastructure</b> – Integrate green infrastructure strategies in transportation planning and	

TPAC Feedback on <i>Objective(s)</i>

Outcome	Existing <i>Goals</i> in 2018 RTP	Existing Objectives in 2018 RTP	TPAC Feedback on <i>Goal</i>
		design to avoid, minimize and mitigate adverse environmental impacts.	
		<b>Objective 6.4: Light Pollution</b> – Minimize unnecessary light pollution to avoid harm to human health, farms and wildlife, increase safety and improve visibility of the night sky.	
		<b>Objective 6.5: Habitat Connectivity</b> – Improve wildlife and habitat connectivity in transportation planning and design to avoid, minimize and mitigate barriers resulting from new and existing transportation infrastructure.	
<ul> <li>☑ Equity</li> <li>☑ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<b>Goal 7. Healthy People:</b> People enjoy safe, comfortable and convenient travel options that support active living and increased physical activity, and transportation-related pollution that negatively impacts public health are minimized.	<b>Objective 7.1 Active Living</b> – Improve public health by providing safe, comfortable and convenient transportation options that support active living and physical activity to meet daily needs and access services.	
		<b>Objective 7.2 Clean Air</b> – Reduce transportation- related air pollutants, including criteria pollutants and air toxics emissions.	
		<b>Objective 7.3 Other Pollution Impacts</b> – Minimize air, water, noise, light and other transportation-related pollution health impacts.	
<ul> <li>☑ Equity</li> <li>☑ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<b>Goal 8. Climate Leadership:</b> The health and prosperity of people living in the greater Portland region are improved and the impacts of climate change are minimized as a result of reducing transportation- related greenhouse gas emissions.	<b>Objective 8.1 Climate Smart Strategy Implementation</b> – Implement policies, investments and actions identified in the adopted Climate Smart Strategy, including coordinating land use and transportation; making transit convenient, frequent, accessible and affordable; making biking and walking safe and convenient; and managing parking and travel demand.	
		<b>Objective 8.2 Greenhouse Gas Emissions Reduction</b> – Meet adopted targets for reducing transportation- related greenhouse gas emissions.	
		<b>Objective 8.3 Vehicle Miles Traveled</b> – Reduce vehicle miles traveled per capita.	
		<b>Objective 8.4 Low and Zero Emissions Vehicles</b> – Support state efforts to transition Oregon to cleaner, low carbon fuels and increase the adoption of more fuel-efficient vehicles and alternative fuel vehicles, including electric and hydrogen vehicles.	
		<b>Objective 8.5 Energy Conservation</b> - Reduce transportation-related consumption of energy and reliance on sources of energy derived from petroleum	

TPAC Feedback on <i>Objective(s)</i>

Outcome	Existing <i>Goals</i> in 2018 RTP	Existing Objectives in 2018 RTP	TPAC Feedback on <i>Goal</i>
		and gasoline. <b>Objective 8.6 Green Infrastructure</b> – Promote green infrastructure that benefits both climate and other environmental objectives, including improved stormwater management and wildlife habitat.	
<ul> <li>☑ Equity</li> <li>☑ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<b>Goal 9. Equitable Transportation</b> : The transportation- related disparities and barriers experienced by historically marginalized communities, particularly communities of color, are eliminated.	<ul> <li>Objective 9.1 Transportation Equity – Eliminate disparities related to access, safety, affordability and health outcomes experienced by people of color and other historically marginalized communities.</li> <li>Objective 9.2 Barrier Free Transportation – Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities and other historically marginalized communities face to meeting their travel needs.</li> </ul>	
<ul> <li>□ Equity</li> <li>☑ Safety</li> <li>□ Climate</li> <li>☑ Mobility</li> </ul>	<b>Goal 10. Fiscal Stewardship:</b> Regional transportation planning and investment decisions provide the best return on public investments.	<ul> <li>Objective 10.1 Infrastructure Condition – Plan, build and maintain regional transportation assets to maximize their useful life, minimize project construction and maintenance costs and eliminate maintenance backlogs.</li> <li>Objective 10.2 Sustainable Funding – Develop new revenue sources to prepare for increased demand for travel on the transportation system as our region grows.</li> </ul>	
<ul> <li>☑ Equity</li> <li>☑ Safety</li> <li>☑ Climate</li> <li>☑ Mobility</li> </ul>	<b>Goal 11. Transparency and Accountability:</b> Regional transportation decisions are open and transparent and distribute the benefits and burdens of our investments in an equitable manner.	Objective 11.1 Meaningful Public and Stakeholder Engagement – Engage more and a wider diversity people in providing input at all levels of decision- making for developing and implementing the plan, particularly people of color, English language learners, people with low income and other historically marginalized communities. Objective 11.2 Performance-Based Planning – Make transportation investment decisions using a	
		performance-based planning approach that is aligned with the RTP goals and supported by meaningful public engagement, multimodal data and analysis. <b>Objective 11.3 Coordination and Cooperation</b> – Improve coordination and cooperation among the owners and operators of the region's transportation system	

TPAC Feedback on <i>Objective(s)</i>

## Additional thoughts from TPAC Members:

- What goals are most important for this RTP update?
- Is anything important missing?
- Do you have suggestions for ways to revise and/or consolidate the goals?
- Do you have suggestions for ways to revise and/or consolidate the objectives?
- How should these goals inform the Call or Projects and decision-making?
- Have these goals been effective in guiding RTP implementation in the MTIP and other planning in the region?

Materials following this page were distributed at the meeting.

## Memo



Date:	June 1, 2022
То:	Transportation Policy Advisory Committee (TPAC), Metro Technical Advisory Committee (MTAC) and interested parties
From:	Lake McTighe, Regional Planner
Subject:	May 2022 Report - Traffic Deaths in the three counties

The purpose of this memo is to provide a monthly update to TPAC, MTAC and other interested parties on the number of people killed in traffic crashes in Clackamas, Multnomah and Washington Counties in 2022.  $^1$ 

There are typically several factors that contribute to the seriousness of crashes, including speed and vehicle size; when crashes occur at higher speeds and/or when larger vehicles are involved there is a greater likelihood of the crash being serious.

There have been at least 52 traffic fatalities in the three counties since the beginning of the year.

#### Traffic crash deaths in Clackamas, Multnomah and Washington Counties

Source: ODOT preliminary crash report as of 5/25/22, and police and news reports

Fatalities	Name, age	Mode(s) of travel	Roadway	County	Date
52					
1	Unidentified person	driving	NE102nd Ave just south of NE Prescott St., Portland	Multnomah	5/31
1	Unidentified woman	driving	NW Yeon Ave, Portland	Multnomah	5/27
1	Bianca Ceperich, 16	driving	New Era Rd	Clackamas	5/20
1	Gwendolyn E. Brake, 83	walking	Molalla Ave & Warner Milne Rd	Clackamas	5/6
1	Unidentified person	motorcycling	US 26 Mt Hood Hwy	Multnomah	5/14
1	Unidentified person, 52	walking	I5-Ramp to Morrison Bridge, Portland	Multnomah	5/8
1	Shane Johnson, 43	electric motorcycle	SE Powell/SE 50th, Portland	Multnomah	5/4
1	Tufa Shuka, 41	driving	Gaffney Ln & Berta Dr, Oregon City	Clackamas	5/4
1	David Carl Paulsen, 36	motorcycling	SE 208th Ave & SE Stark St, Portland	Multnomah	5/3
1	Joseph Dubois, 44	driving	Hwy 30, just south of St. John's Bridge, Portland	Multnomah	4/30
1	Andrew Michael Bachman, 21	driving	N Columbia Blvd & N Peninsular Ave, Portland	Multnomah	4/30
1	Kathleen Hupp , 72	walking	SE Harmony Rd and SE Fuller St, Milwaukie	Clackamas	4/5

<sup>&</sup>lt;sup>1</sup> Metro develops this memo using fatal crash information from the Preliminary Fatal Crash report provided by the Oregon Department of Transportation (ODOT) Transportation Data Section/Crash Analysis and Reporting Unit, as well as news and police reports. See the <u>Oregon Daily Traffic Toll</u> for additional information on ODOT data.

Fatalities	Name, age	Mode(s) of travel	Roadway	County	Date
1	Eric Canty, 43	motorcycling	Hwy 224, near SE Edison Street, Milwaukie	Clackamas	4/15
2	Matthew Amaya, 17 and Juan Pacheco Aguilera, 16	driving	SW Tualatin Valley Hwy and SW Murray Blvd	Washington	4/27
1	Wendy Falk, 52	driving	Hwy 211 near Eagle Creek	Clackamas	4/14
1	Luis Angel Sanchez- Gutierrez, 23	walking (skateboarding )	Tualatin Valley Hwy & SW 198th Ave	Washington	4/19
1	Michael Philip Frainey, 52	walking	SW Barrows Rd/ SW160th St	Washington	4/11
1	Angela C. Boyd, 47	walking	SE Powell Blvd/SE 47th Ave	Multnomah	4/4
1	Michael Scott Fields, 64	driving	Washington St & Agnes Ave	Clackamas	3/22
1	Catherine M Jarosz, 70	walking	SW Hall Blvd & SW Farmington Rd	Washington	3/15
1	Unidentified	bicycling	SW Rood Bridge Rd & SW Burkhalter Rd	Washington	3/15
1	Donald William Sharpe, 24	driving	S Springwater Rd Nnear S Spring Creek Rd	Clackamas	3/3
1	Unidentified man	walking	NE Marine Dr and NE 148th Ave	Multnomah	3/25
1	James Martin, 35	motorcycling	N Vancouver Ave & NE Columbia Blvd.	Multnomah	3/24
1	Raymond M. McWilliams, 58	wheelchair	NE Vancouver Way & NE Gertz Road	Multnomah	3/18
1	Karen R. Kain, 57	walking	SW Hall Blvd & SW Lucille Ct.	Washington	3/4
1	Laysea Mykal Liebenow, 22	driving	US 30 Lower Columbia River HWY	Multnomah	3/7
1	Unidentified	driving	Hillsboro-Silverton HWY & SW Farmington Rd	Washington	3/6
1	Patrick Heath Bishop, 46	walking	SE Division St	Multnomah	3/3
1	Catherine McGuire Webber, 89	walking	SW Highland Dr & SW 11th St	Multnomah	1/3
1	Anthony Dean Ward, 55	driving	Firwood Rd near Cornog Rd	Clackamas	2/6
1	Clayton Edward Briggs, 48	driving	SE Sunshine Valley Rd	Clackamas	2/12
1	Alexander Lee, 23	walking	I-84	Multnomah	2/17
1	Cedar C. Markey-Towler, 41	walking	SE Foster	Multnomah	2/25
2	Unidentified (Double), 11, 16	walking	SW Edy Rd & SW Trailblazer Pl	Washington	2/20
1	Jade Dominic Pruitt, 51	motorcycling	OR211 Eagle Creek-Sandy HWY & SE Eagle Creek Rd.	Clackamas	2/18
1	David N Wickham, 43	motorcycling	NE Glisan St. & NE 87th Ave.	Multnomah	2/16
1	Unidentified	motorcycling	I-5	Multnomah	2/5
1	Liam David Ollila, 26	walking	I-5	Multnomah	1/31
1	Duane M Davidson, 56	walking	SE Division St & SE 101st Ave	Multnomah	1/29
1	Norman Ray Sterach Jr., 34	motorcycling	OR99E	Clackamas	1/28
1	Awbrianna Rollings, 25	walking	US26 SE Powell	Multnomah	1/22

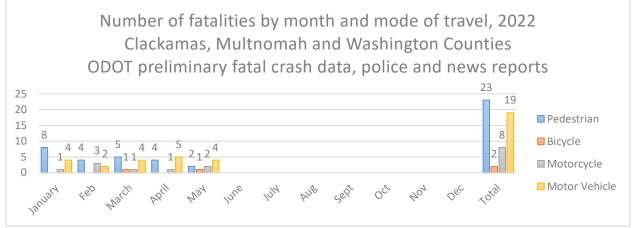
Fatalities	Name, age	Mode(s) of travel	Roadway	County	Date
1	Douglas Joseph Kereczman, 40	driving	OR99E SE McLoughlin	Multnomah	1/20
1	Marcos Pinto Balam, 30	walking	OR99E	Clackamas	1/16
1	Unidentified	walking	I-205	Multnomah	1/13
1	Kyle M. Beck, 35	walking	I-5	Multnomah	1/12
1	Mark Wayne Barnette, 60	driving	OR213	Multnomah	1/9
1	Unidentified	walking	NE Alderwood Rd/ NE Cornfoot Rd	Multnomah	1/3
1	Levi S. Gilliland, 33	driving	NE Glisan St & NE 56th Ave	Multnomah	1/3
1	Salvador Rodriguez- Lopez, 34	driving	I-5	Multnomah	1/2

## A note on crash data

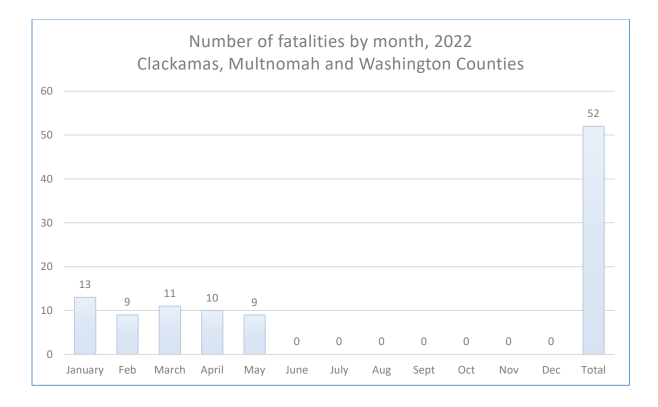
Metro includes the names of traffic crash victims included in this report based on the most recently available traffic crash data compiled by the Oregon Department of Transportation (ODOT), as well as police and news reports. ODOT compiles the official crash record for the state using traffic crash investigations and self-reported information. Metro follows national traffic crash reporting criteria, which the Portland Bureau of Transportation also uses. The criteria excludes people who die under the following circumstances:

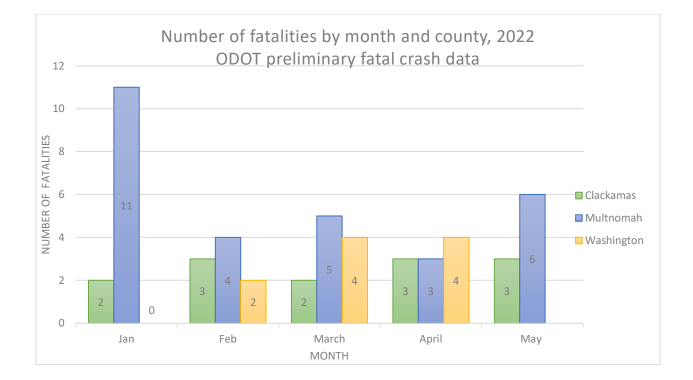
- More than 30 days after a crash,
- Intentionally (suicide),
- In an act of homicide (a person intentionally crashes into another person),
- In a crash not involving a motor vehicle,
- From a prior medical event (e.g. a heart attack or drug overdose), or
- In a crash in a parking lot

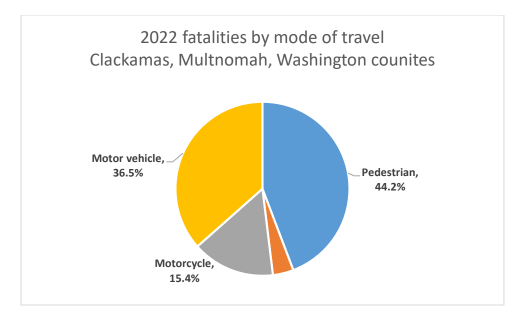
## Source for all charts: ODOT preliminary crash report as of 5/25/22 and news and police reports

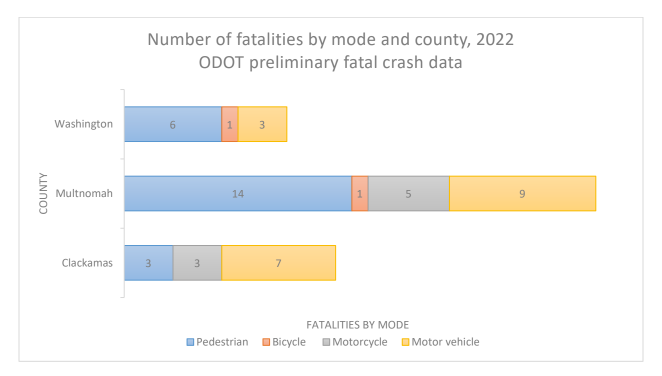


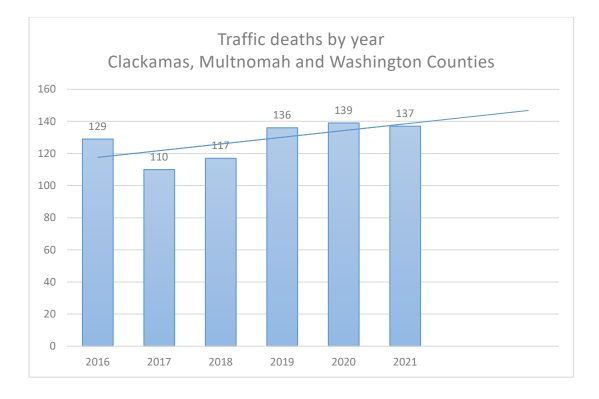
## Metro monthly traffic fatalities report

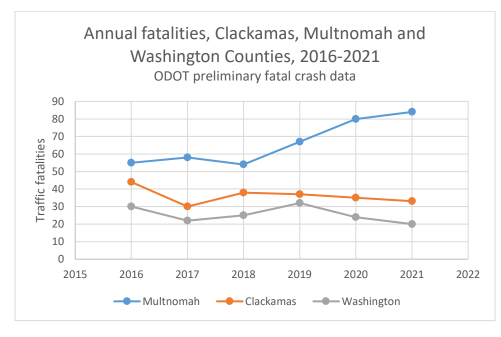


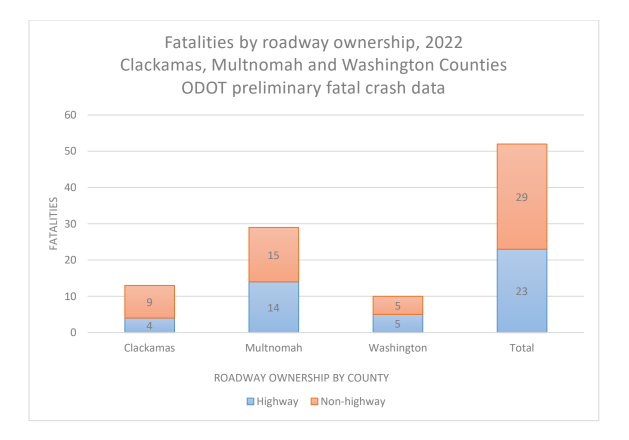


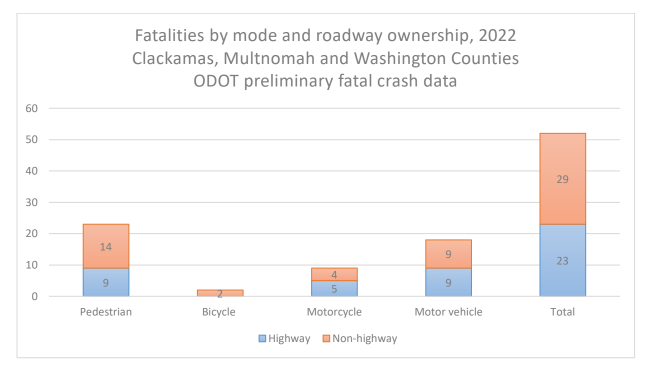












## June traffic deaths report for Clackamas, Multnomah and Washington counties \*

MILL.

\*ODOT preliminary fatal crash report as of 5/25/22, police and news reports

Unidentified person, driving, NE102nd Ave just south of NE Prescott St., Portland, Multnomah 5/31 Unidentified woman, driving, NW Yeon Ave, Portland, Multnomah 5/27 Bianca Ceperich, 16, driving, New Era Rd, Clackamas, 5/20 Gwendolyn E. Brake, 83, walking, Molalla Ave & Warner Milne Rd, Clackamas, 5/6 Unidentified person, motorcycling, US 26 Mt Hood Hwy, Multnomah 5/14 Unidentified person, 52, walking, I5-Ramp to Morrison Bridge, Portland, Multnomah, 5/8 Shane Johnson, 43, motorcycling (e-dirt bike), SE Powell/SE 50th, Portland, Multnomah 5/4 Tufa Shuka, 41, driving, Gaffney Ln & Berta Dr, Oregon City, Clackamas 5/4 David Carl Paulsen, 36, motorcycling, SE 208th Ave & SE Stark St, Portland, Multnomah 5/3

# Climate and transportation expert panel



# Metro has convened a panel of experts to provide insights from around the country.

## 7:30 to 10 a.m. | Wednesday, June 22, 2022

Pre-registration is required. An agenda and materials will be sent in advance.

Hear from experts across the country about tools, best practices and lessons learned in the assessment and monitoring of the climate impacts of transportation.

The transportation sector is the largest contributor to greenhouse gas emissions in Oregon. Transportation will be a key focus, as Oregon and the greater Portland region increase efforts to address climate change. Metro is updating the <u>Regional</u> <u>Transportation Plan</u>, including the Climate Smart Strategy. The updated plan will advance the region's carbon reduction strategy and will be responsive to Executive Order 20-04 and the statewide Climate-Friendly and Equitable Communities rulemaking.

Metro has invited a panel of experts to review Climate Smart and the modeling tools used in the Portland region and share their insights and experiences. The panel discussion and feedback will help inform how Metro continues to advance its practices as we work toward meeting adopted Vehicle Miles Traveled (VMT) and greenhouse gas (GHG) reduction targets.

Join us to learn more about modeling and monitoring transportation's impact on climate change, and hear what these experts have to say.

Register for the Zoom webinar: https://bit.ly/Climatetransportation

## Climate and transportation expert panelists



**Kyung-Hwa Kim** Performance Analysis and Monitoring Manager; Transportation Access and Mobility Group Atlanta Regional Commission



**Eric Sundquist** Sustainability Advisor; SB 743 Program Manager California Department of Transportation



**Shoshana Lew** Executive Director Colorado Department of Transportation



**Rebecca White** Division of Transportation Development Director *Colorado Department of Transportation* 



**Susan Handy** Professor of Environmental Science and Policy and Director

National Center for Sustainable Transportation at the University of California, Davis



**Dan F.B. Flynn, PhD** Data Scientist U.S. Department of Transportation Volpe Center

## Expert panel bios

#### Kyung-Hwa Kim



Kyung-Hwa Kim's managerial portfolio includes performance measurement, project prioritization, scenario planning, congestion management, Dashboard management, big data management/monitoring/analysis, air quality and resilience program management, performance-based planning, regional activity-based model application and support for regional policy analysis. She has served on numerous peer modeling review committees and was a member of the Oregon Modeling Steering Committee, Transportation Research Board (TRB), Transportation Survey Methods Committee, and the TRB Task Force on Moving Activity-Based Approaches to Practice Committee. Currently she is serving a member of the standing committee on Performance Management AJE20.

## **Eric Sundquist**



Eric Sundquist joined Caltrans in 2021. In his role of sustainability advisor he serves as program manager for VMT reduction and SB 743 implementation. Prior to working at Caltrans, Eric worked as the director of the State Smart Transportation Initiative (SSTI) at the University of Wisconsin. SSTI works with state DOTs nationally to modernize policy and practice around policy goals including environmental protection, equitable transportation service and impacts, and cost-savings. Eric has been active in the Transportation Research Board, chairing the Social, Economic, and Cultural Issues Section and serving as paper review coordinator for the Major Cities and Transportation and Sustainability Committees.

#### Shoshana Lew



Shoshana M. Lew was appointed as the executive director for the Colorado Department of Transportation in December 2018. She is charged with leading the department in planning for and addressing Colorado's transportation needs, overseeing 3,300 employees statewide, and an annual budget this year of approximately \$2 billion. Prior to coming to Colorado, she served as the chief operating officer for the Rhode Island Department of Transportation. She also served as the chief financial officer and assistant secretary for budget and programs for the U.S. Department of Transportation (USDOT), as well as the deputy assistant secretary for transportation policy at the USDOT.

#### **Rebecca White**



Rebecca White serves as the Director of Colorado Department of Transportation's (CDOT) Division of Transportation Development (DTD). In this capacity Rebecca oversees the Department's planning, research, environmental, and modeling activities. Prior to joining DTD, Rebecca served as Deputy Director of the Central 70 Project – the largest project in CDOT history—where she directed all communications and government affairs, developed CDOT's first-ever local-hire workforce development program, and led a program to deliver home improvements to hundreds of residents. Before joining CDOT, Rebecca was the Deputy Division Director at the U.S. Environmental Protection Agency, Office of Transportation and Air Quality, in Washington, D.C., where she assisted in the management of the Transportation and Climate Division.

#### Susan Handy



Susan Handy is a Professor of Environmental Science and Policy and Director of the National Center for Sustainable Transportation at the University of California, Davis, where she also chairs the graduate program in Transportation Technology and Policy. Her research focuses on travel behavior and transportation planning. Recent projects examine bicycling as a mode of transportation, strategies for reducing automobile dependence and and capturing induced travel.

## Dan F.B. Flynn, PhD



Dr. Dan Flynn is a data scientist with 15 years of experience in quantitative research on transportation safety, land use, and environmental science. His research projects span across modes, using statistical tools to derive insights from and create compelling visualizations of complex data sets. Dr. Flynn supports the Office of the Undersecretary for Policy at U.S. Department of Transportation to pilot machine learning and predictive modeling of police-reportable crashes in near real-time using crowd sourced data. He also serves as a technical lead for the development of an innovative statistical model to assess the safety of motor carriers in the United States for the Federal Motor Carrier Safety Administration.



## **TPAC Agenda Item**



# June 2022 Formal MTIP Amendment

**Resolutions 22-5271 + 22-5272** 

Amendments# JN22-13-JUN1 + JN22-14-JUN2

Applies to the 2021-26 MTIP

Agenda Support Materials:

- Draft Resolutions 22-5271 + 22-5272
- Exhibit A to Resolutions 22-5271 + 22-5272 (MTIP Worksheets)
- Staff Narratives with attachments

June 3, 2022

Ken Lobeck Metro Funding Programs Lead

## June 2022 Formal MTIP Amendment Overview: 2 Formal Amendment Bundles

- 5 total projects in both amendment bundles
- Split into two amendments due to different processing schedules
  - Both projects in JN22-13-JUN1 require OTC approval
  - Scheduled for the July OTC meeting
  - JN-22-13-JUN1 on separate processing schedule than JN22-14-JUN2
- Review each amendment bundle and open for discussion
- Seek approval individually of Resolutions 22-5271 and 22-5272

## June 2022 Formal MTIP Amendment Bundle #1 Resolution 22-5271, Amendment JN22-13-JUN1

- 2 Projects
- New Key 22603:
  - I-405 Fremont Bridge (Willamette River) West Ramps
  - Paint bridge approach ramps
  - Add PE and ROW phases
  - Funding: \$11,632,000 for PE & \$127,000 for ROW
  - Construction to be added in next STIP
  - Construction estimate: \$103.7 million
  - Total project cost estimate: \$115.4 million
  - Approval scheduled for July 14, 2022 OTC
  - Metro Council scheduled for July 21, 2022



## June 2022 Formal MTIP Amendment Resolution 22-5271, Amendment JN22-13-JUN1

## Key 22431 - OR141/OR217 Curb Ramps:

- OR 141 (Hall Blvd) and SW 72nd Ave in the Tigard area, construct ADA compliant curbs and ramps.
- Cost (Inflation adjustment) and scope change
- Locations at MP 2.52 to MP 2.82 removed & transferred to Key 18841 (OR 217 project)
- Add funding to PE and ROW phases
- Total project cost increases from \$2,736,658 to \$4,662,297 = 70.4% increase
- Slip Construction phase to FFY 2024
- No changes to construction phase now
- Approval scheduled for July 14, 2022 OTC
- Metro Council scheduled for July 21, 2022

# MPO CFR Compliance Requirements MTIP Review Factors

CFR = Code of Federal Regulations

- Project must be included in and consistent with the current constrained Regional Transportation Plan
- Passes fiscal constraint review and proof of funding verification (*Final approval from July OTC required*)
- ✓ Passes RTP consistency review (*No significant impacts from scope update*):
  - Reviewed for possible air quality impacts
  - Verified as a Regionally Significant project status
  - Verified correct location & scope elements in the modeling network
  - Verified RTP and MTIP project costs consistent
  - Satisfies RTP goals and strategies
- ✓ MTIP & STIP programming consistency is maintained against obligations
- ✓ Passes MPO responsibilities verification (*No obligations/impacts*)
- **!** Completed public notification plus OTC approval required completed for applicable ODOT funded projects (*OTC approval for July 14 meeting*)
- ✓ Examined how performance measurements may apply and if initial impact assessments are required. (*No impacts*)

## JN22-13-JUN1 2022 Formal Amendment I-405 Fremont Br Painting & OR141 ADA Curbs Ramps

Action	Target Date
Start 30-day Public Notification/Comment Period	May 31, 2022
<b>TPAC Notification and Approval Recommendation</b>	June 3, 2022
JPACT Approval and Recommendation to Council	June 16, 2022
End 30-day Public Notification/Comment Period	June 29, 2022
OTC Approval	July 14, 2022
Metro Council Approval	July 21, 2022
Final Estimated Approvals	Early- Mid August 2022

Notes:

- 1. The above target dates are planning estimates only. Changes may occur.
- 2. Processing and approval through JPACT and Metro Council as Consent items requested.
- 3. Comments via letters or personal testimony still may be submitted at the scheduled committees.

# June 2022 Formal Amendment #1 Amendment JN22-13-JUN1 under Resolution 22-5271

## **TPAC Discussion & Approval Recommendation:**

- Open for discussion & comments
- Staff Recommendation:
  - Update materials with necessary corrections
  - Provide an approval recommendation to JPACT for Resolution 22-5271 to:
    - Add the I-405 Fremont Bridge (Willamette River) West Ramps painting project PE and ROW phases
    - Complete scope update and cost increase to the OR141/OR217 Curb Ramps project
    - Approval contingent upon July 14, 2022 OTC meeting

# **June 2022 Formal Amendments**

## June 2022 Formal MTIP Amendment Bundle #2 Resolution 22-5272, Amendment JN22-14-JUN4

- 3 Projects
- New TriMet Willamette Shore Line Rail & Trestle Repair-Phase I
  - New Congressional Earmark (22-CMPJ-062)
  - o \$2 million award
  - Funding to repair the existing trestles, conduct routine maintenance, upgrade the Nebraska rail crossing, conduct geotech exploration and miscellaneous trestle and track improvements for increase public safety
  - Total project cost estimate = \$2.4 million
  - Final MTIP programming may evolve



### June 2022 Formal MTIP Amendment Bundle #2 Resolution 22-5272, Amendment JN22-14-JUN2

### • Key 22432 - US30BY Curb Ramps (ODOT):

- At various location on US30 Bypass in the NE Portland area, construct ADA compliant curbs and ramps
- Inflationary updates: PE and ROW phases short funded
- o \$8.3 million total being added to the project
- o \$6.2 million for PE and \$2.1 million for ROW
- Total project cost increase from \$17.2 million to \$25.5 million (= 48.4% increase)
- No changes to construction phase at this time
- OTC approval for added funding completed during their March and May 2022 meetings

### June 2022 Formal MTIP Amendment Bundle #2 Resolution 22-5272, Amendment JN22-14-JUN2

- Key 20407 OR99E: Clackamas River(McLoughlin) Bridge:
  - Design for a future project to repaint the bridge. The paint is required to protect this steel structure from corrosion.
  - Inflationary updates: PE phase short funded + adding ROW phase
  - \$947,000 for PE and \$52,000 for ROW
  - Total project cost increase \$999,000 (exceeds 50% threshold)
  - Construction phase to be added in next STIP
  - OTC approval for added funding completed during their May 2022 meeting

### MPO CFR Compliance Requirements MTIP Review Factors

CFR = Code of Federal Regulations

- Project must be included in and consistent with the current constrained Regional Transportation Plan
- Passes fiscal constraint review and proof of funding verification
   OTC approvals during their March and May 2022 meetings)
- ✓ Passes RTP consistency review:
  - Reviewed for possible air quality impacts
  - Verified as a Regionally Significant project status
  - Verified correct location & scope elements in the modeling network
  - Verified RTP and MTIP project costs consistent
  - Satisfies RTP goals and strategies
- ✓ MTIP & STIP programming consistency is maintained against obligations
- ✓ Passes MPO responsibilities verification
- ✓ Completed public notification requirements
- Examined how performance measurements may apply and if initial impact assessments are required

### JN22-12-JUN2 2022 Formal Amendment #2 TriMet Willamette Shore Line + US30BY ADA + OR99E McLouhlin Bridge

Action	Target Date
Start 30-day Public Notification/Comment Period	May 31, 2022
<b>TPAC Notification and Approval Recommendation</b>	June 3, 2022
JPACT Approval and Recommendation to Council	June 16, 2022
End 30-day Public Notification/Comment Period	June 29, 2022
Metro Council Approval	July 7, 2022
Final Estimated Approvals	Early August 2022

Notes:

- 1. The above target dates are planning estimates only. Changes may occur.
- 2. Processing and approval through JPACT and Metro Council as Consent items requested.
- 3. Comments via letters or personal testimony still may be submitted at the scheduled committees.

### June 2022 Formal Amendment #2 Amendment JN22-14-JUN2 under Resolution 22-5272

### **TPAC Discussion & Approval Recommendation:**

- Open for discussion & comments
- Staff Recommendation:
  - Update materials with necessary corrections
  - Provide an approval recommendation to JPACT for Resolution 22-5272 to:
    - Add the new TriMet Willamette Shore Line Rail and Trestle Repair project
    - Complete the cost increase to ODOT's US30BY ADA Curb Ramps project
    - Complete the cost increase to ODOT's OR99E McLoughlin Bridge painting project





# IBR Modified LPA Process & Resolution

Transportation Policy Alternatives Committee June 3, 2022

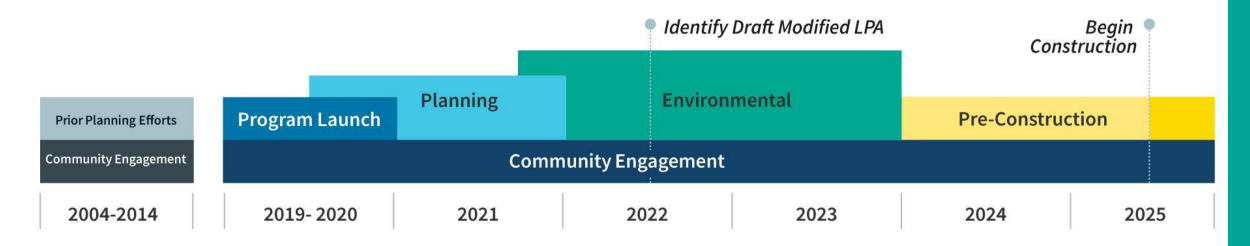
# Agenda

- Program Timeline & IBR Locally Preferred Alternative (LPA) Process
- Metro Council LPA Sequence
- Calendar
- LPA Description Recap
- Resolution Discussion





# **Program Timeline**



- Summer 2022 Mid-2024: Additional analysis and design refinements that result in a Supplemental Environmental Impact Statement (SEIS)
- Mid 2024: Additional design details finalized plus off-site improvements and mitigations
- 2025: Construction begins



# **IBR Modified LPA Process**

- ► IBR LPA modified from 2008 CRC LPA
- Developed with input of project staff groups informed by public engagement and feedback from community groups
  - Community Advisory Group
  - Equity Advisory Group
  - Executive Steering Group
- 8 partners asked to present

Modified LPA to their commission/boards





# Metro Council Modified LPA Resolution Sequence

- TPAC review: June 3, 2022
- JPACT review/consideration: June 16, 2022
- Metro Council consideration: July 7, 2022



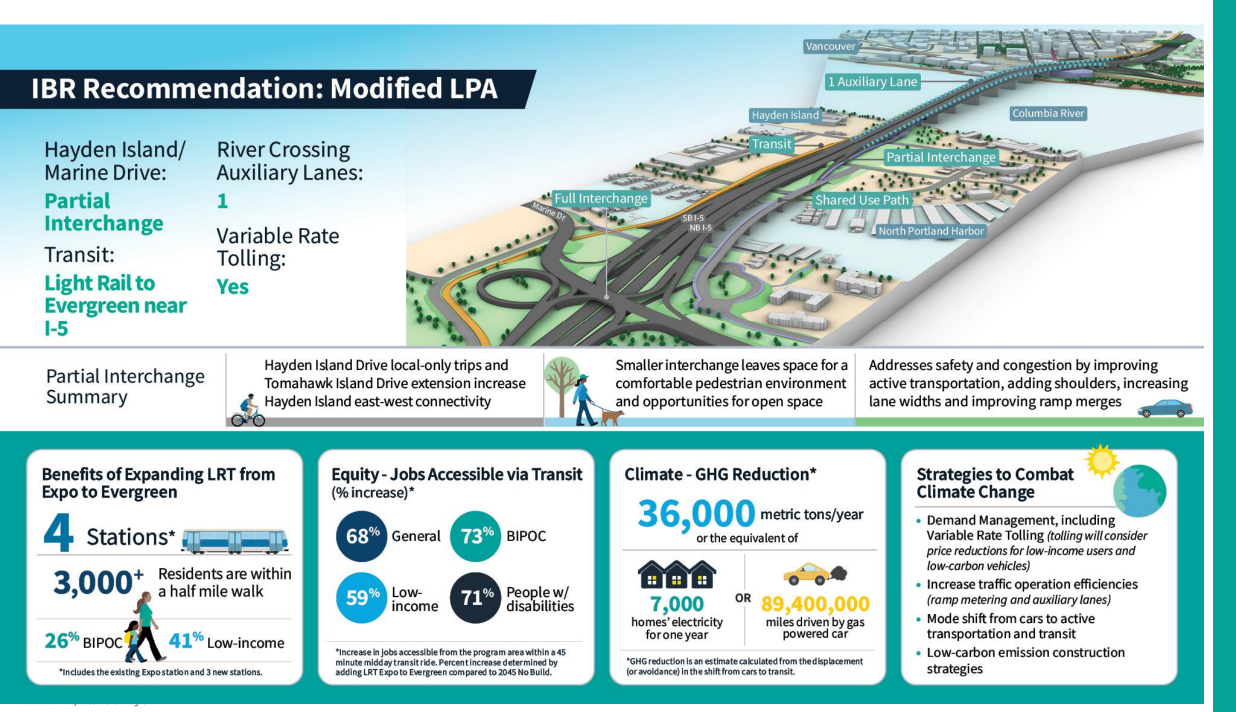


# Partner Endorsement Schedule

- June 22: TriMet Board of Directors
- July 5: RTC Board of Directors
- July 6: Portland City Council
- July 7: Metro Council
- July 11: Vancouver City Council
- July 12: CTRAN Board of Directors
- July 12: Port of Vancouver Board of Commissioners
- July 13: Port of Portland Board of Commissioners
- July 21: Executive Steering Group (LPA Adoption)











# Thanks!

Matt Bihnmatt.bihn@oregonmetro.govMara Krinkemara.krinke@interstatebridge.org

#### BEFORE THE METRO COUNCIL

MODIFIED LOCALLY PREFERRED       )         ALTERNATIVE FOR THE INTERSTATE       )         Introduced by Chief Operating O	FOR THE PURPOSE OF ENDORSING THE	) RESOLUTIO	ON NO. 22-5273
BRIDGE REPLACEMENT PROGRAM ) Marissa Madrigal in concurrence Council President Lynn Peterson	ALTERNATIVE FOR THE INTERSTATE	) Marissa Mad	rigal in concurrence with

WHEREAS, the Oregon and Washington sides of the metropolitan region are linked by critical transportation infrastructure vital to each community along the Columbia River; and

WHEREAS, the Interstate Bridge is part of a critical trade route for regional, national, and international commerce; and

WHEREAS, the Interstate Bridge carries more than 140,000 people each weekday by car, truck, bus, bicycle and on foot; and

WHEREAS, the existing structures were not designed to support the needs of today's transportation system; and

WHEREAS, the segment of Interstate 5 in the vicinity of the Columbia River has extended peakhour travel demand that exceeds capacity, includes bridge spans that are over 100 years old and do not meet current traffic safety or seismic standards; and

WHEREAS, congestion and bridge lifts slow auto, transit, and freight movement along Interstate 5; and

WHEREAS, the current bridge's narrow shared-use paths, low railings, and lack of dedicated pathways impede safe travel for pedestrians and cyclists; and

WHEREAS, there are limited transit options across the bridge; and

WHEREAS, the current bridge could be significantly damaged in a major earthquake; and

WHEREAS, the Interstate Bridge Replacement Program (IBRP) is a collaboration between the Oregon and Washington Departments of Transportation, Metro, TriMet, C-TRAN, the Southwest Washington Regional Transportation Council, the Cities of Portland and Vancouver, the Ports of Portland and Vancouver, the Federal Highway Administration, and the Federal Transit Administration; and

WHEREAS, Metro is a Participating Agency in the federal environmental review process under the National Environmental Planning Act (NEPA); and

WHEREAS, Metro Council and staff participate in the IBRP Executive Steering Group, Equity Advisory Group, and staff level groups, and

WHEREAS, the Metro Council adopted the 2018 Regional Transportation Plan (RTP) with four primary priorities: Equity, Safety, Climate, and Congestion Relief; and

WHEREAS, the Metro Council strives for policies that promote climate resiliency, sustainability, economic prosperity, community engagement, and creating or preserving livable spaces; and

WHEREAS, the IBRP has recommended a Modified Locally Preferred Alternative (LPA) that revises the original LPA adopted by Metro Council in 2008 as part of the Columbia River Crossing project; and

WHEREAS, the Modified LPA supports Metro's policies and strategies in the RTP that promote safety, equity, climate, and mobility; and

WHEREAS, the Modified LPA has been endorsed by the Executive Steering Group for the IBRP; and

WHEREAS, Metro's Transportation Policy Alternatives Committee (TPAC) received an overview of the Modified LPA and recommended approval of Resolution 22-5273 to Metro's Joint Policy Advisory Committee on Transportation (JPACT) on June 3, 2022; and

WHEREAS, at its meeting on June 16, 2022, JPACT recommended approval of Resolution 22-5273 to the Metro Council; now therefore

BE IT RESOLVED that:

The Metro Council hereby endorses the Modified Locally Preferred Alternative for the Interstate Bridge Replacement Program, attached as Exhibit A to this resolution.

ADOPTED by the Metro Council this 7<sup>th</sup> day of July 2022.

Lynn Peterson, Council President

Approved as to Form:

Carrie MacLaren, Metro Attorney

DRAFT



#### DRAFT MODIFIED LOCALLY PREFERRED ALTERNATIVE RECOMMENDATION

#### MAY 27, 2022

After regional support is reached on a Modified Locally Preferred Alternative for the Interstate Bridge Replacement (IBR) Program, the program commits to continuing work with the partner agencies and community to identify and refine program elements that have yet to be finalized. The **IBR Program** recommends the following components for the Modified LPA:

1. A replacement of the current I-5 Bridge with a seismically sound bridge.

2. A commitment to increase and implement attractive transit options across the Columbia River by supporting a variety of transit services that meet the needs of customers traveling between varied markets through:

- Continuation of C-TRAN express bus service from markets north of the Bridge Influence Area (BIA) to the downtown Portland area utilizing new bus on shoulder facilities, where available, within the BIA.
- ii. Continuation of C-TRAN's current and future Bus Rapid Transit lines as described in adopted regional plans and known as the Vine.
- iii. New Light Rail Transit (LRT) service as the preferred mode for the dedicated High-Capacity Transit improvement within the BIA.
- An alignment of LRT that begins with a connection at the existing Expo Center LRT station in Portland, OR, extends north, with a new station at Hayden Island, continues across the Columbia River on a new I-5 bridge, and generally follows I-5 with an interim Minimum Operable Segment not extending north of E. Evergreen Boulevard, in Vancouver, WA. There will be multiple stations in the City of Vancouver to be decided by the Vancouver City Council in consultation with C-TRAN, the Port of Vancouver, and TriMet.

3. Active transportation and multimodal facilities that adhere to universal design principles to facilitate safety and comfort for all ages and abilities. Exceptional regional and bi-state multi-use trail facilities and transit connections will be created within the BIA. Opportunities will be identified to enhance active transportation facilities, with specific emphasis on local and cross-river connections between the region's Columbia River Renaissance Trail and the 40-mile Loop.

4. The construction of a seismically sound replacement crossing for the North Portland Harbor Bridge with three through lanes, northbound and southbound.

5. The construction of three through lanes northbound and southbound on I-5 throughout the BIA.



6. The inclusion of one auxiliary lane northbound and one southbound between Marine Drive in Portland and E. Mill Plain Boulevard in Vancouver to accommodate the safe movement of freight and other vehicles.

7. A partial interchange at Hayden Island, and a full interchange at Marine Drive, designed to minimize impacts on the Island's community; and improve freight, workforce traffic, and active transportation on Marine Drive.

8. A commitment to study improvements of other interchanges within the BIA.

9. Variable Rate Tolling will be used for funding, such as constructing the program, managing congestion, and improving multi-modal mobility within the BIA. The Program will study and recommend a low-income toll program, including exemptions and discounts, to the transportation commissions.

10. A commitment to establish a GHG reduction target relative to regional transportation impact, and to develop and evaluate design solutions that contribute to achieving program and state-wide climate goals.

11. A commitment to evaluate program design options according to their impact on equity priority areas with screening criteria such as air quality, land use, travel reliability, safety, and improved access to all transportation modes and active transportation facilities. The Program also commits to measurable and actionable equity outcomes and to the development of a robust set of programs and improvements that will be defined in Community Benefits Agreement.



# 2025-2027 Regional Funding: RFFA + Trails Bond Developing Discussion Options

TPAC – June 3, 2022

Dan Kaempff, RFFA Project Manager



1. Update on process to date

2. Input on developing proposals for upcoming TPAC/JPACT discussions

3. Answering questions

# **Timeline and next steps**

- Public comment: May 20 June 21
- TPAC: July 8, workshop July 14, 10 a.m. noon
- Coordinating Committee input: due July 22
- TPAC recommendation, JPACT approval: July, Aug, Sept
- Council adoption: Oct

# Public comment update

- Online open house (oregonmetro.gov/RFFA)
- >535 responses since May 20
- Public comment closes June 21
- Draft report for July 8 TPAC meeting; final report for July 14 TPAC workshop

# **Risk Assessment Overview**

- 1. Risks associated with inadequate scope, schedule, budget, or collaboration
- 2. Risks associated with inherent project complexities

#### **Evaluation considers:**

- Different funding types (RFFA vs Trails Bond)
- Project development phases: completed vs requesting funding
  - Projects requesting planning funds not penalized for not being far in project development: evaluation criteria applied is specific to project funding stage
  - Projects requesting construction funds are expected to have more detailed understanding of risks and cost estimate

### **County Coordinating Committee Priorities**

- Indication of which projects best address county & Portland needs
- Help shape final TPAC recommendation, JPACT approval
- List showing priorities for both funding sources preferred

### **Considerations for TPAC recommendation**

- Achieve regional policy
   outcomes
- Consider multiple sources of information
- Follow allocation objectives



2025-2027 Regional Flexible Funds Allocation Program Direction

(Resolution 21-5194)

Adopted by Metro Council: September 9, 2021

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### 4 categories: funding source + project phase

#### **RFFA**

- Planning/Project
   Development
- Construction

#### Trails Bond

- Planning/Project
   Development
- Construction

Project ratings shown in each criteria area, relative to other projects within that category

# How criteria areas were used

- Equity, Safety, Climate used for both funding sources
- Congestion used only for RFFA projects
- Trails used only for Trails Bond projects
- Report contains additional info on other performance measures

### **Example approaches in using project ratings**

- 1. Overall
- 2. Equity
- 3. Safety
- 4. Climate
- 5. Congestion | Trails

# **Discussion questions (1/3)**

- What input does TPAC wish to provide regarding using the project ratings in developing proposals for further discussion?
- Should consideration be given to different approaches to using criteria?

# **Discussion questions (2/3)**

- Does TPAC want to see proposals illustrating the differences in funding Trails projects with RFFA vs. Trails Bond?
- What consideration, if any, should be made between projects seeking Planning or Project Development funding and those seeking Construction funding?

# **Discussion questions (3/3)**

 What input does TPAC wish to share on how additional information could be used in shaping a final funding decision?



# **Discussion & Questions**

# oregonmetro.gov/RFFA

daniel.kaempff@oregonmetro.gov
robert.spurlock@oregonmetro.gov



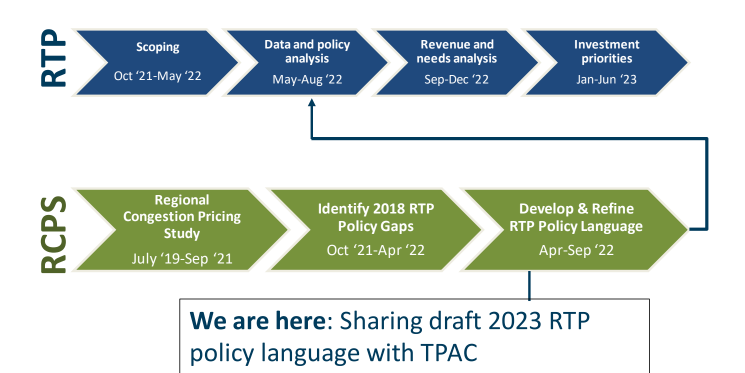
# RTP Congestion Pricing Policy Development

June 3, 2022

# **Congestion Pricing Policy Development**

- Schedule for 2023 RTP update
- Review TPAC/MTAC workshop
- 2023 RTP policy recommendations
- Equitable Funding tie-in
- ODOT update on Oregon Highway Plan Tolling Policy Amendment
- Next Steps

# 2023 RTP Update Schedule



# **Congestion Pricing Policy Development**

- Work with TPAC and MTAC to review existing congestion pricing policy language in the 2018 RTP and identify policy gaps to be addressed in the 2023 RTP update
- Develop and refine draft congestion pricing policy language
- Incorporate congestion pricing policy language into the 2023 RTP update

# April 20, 2022 TPAC/MTAC Workshop

- Provided planning context and RCPS background
- Reviewed 2018 RTP congestion pricing policies and relationship to RCPS findings and recommendations and Expert Review Panel
- Requested feedback from TPAC and MTAC on existing policy and how to move forward with developing 2023 RTP policy

## **Reminder: 2018 RTP Policies Reviewed**

- RTP Goals and Objectives (Ch. 2)
- Transportation Equity (Ch. 3)
- Climate Leadership (Ch. 3)
- Transportation Safety (Ch. 3)
- Travel Demand Management (Ch. 3)
- Regional Motor Vehicle Network (Ch. 3)
- Emerging Technology (Ch. 3)
- Mobility Corridors Refinement Plans (Ch. 8)

#### What We Heard from TPAC/MTAC

- Consider a new RTP section for congestion pricing, and update existing language
- Address program design, including meeting RTP goals
- Address low-income, elderly, and disabled populations, historically marginalized communities
- Include congestion pricing in the financial forecast and equitable funding assessment
- Consider how future corridors should include congestion pricing

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#### **Summary of Recommendations**

#### • NEW Ch. 3 congestion pricing section

- UPDATE definitions for pricing terms
- NEW congestion pricing policies
- Additional information
- UPDATE other RTP Goals, Objectives, and other sections to include pricing
- REVIEW approach to congestion pricing in mobility corridors
- NEW Equitable Funding work; incorporate pricing



### **Questions for TPAC**

- Does TPAC agree with the approach to provide a separate section in Chapter 3 for congestion pricing?
- Are there still gaps in the proposed congestion pricing policy that you would like to see addressed?
- What specific changes would you like to see to improve the proposed policy language?

- Update definitions for pricing terms
- Describe other pricing work in region
  - ODOT: I-205 Toll Project, I-5 Bridge Replacement, Boone Bridge Replacement, Regional Mobility Pricing Project
  - PBOT Pricing Options for Equitable Mobility
- Overview of federal pricing programs (Section 129, VPPP)
- Describe HB 2017 + HB 3055 tolling policies
- Discuss potential revenue opportunities and limitations
   under Article IX, section 3A

 Congestion Pricing: Motorists pay directly for driving on a particular roadway or for driving or parking in a particular area. Congestion Pricing includes using variable road or parking tolls (higher prices under congested conditions and lower prices at less congested times and conditions). Congestion pricing has been demonstrated to be effective in encouraging drivers to change their behaviors by driving at different times, driving less, or taking other modes. As a result, congestion pricing can reduce VMT and greenhouse gas emissions.

#### New congestion pricing policies:

- Mobility
- Equity
- Safety & Diversion
- Climate
- Emerging Technologies

 <u>Mobility</u>: Implement congestion pricing programs that improve regional mobility by managing congestion, reducing VMT, and increasing transportation options through investments in modal alternatives, including transit-supportive elements and increased access to transit.

- <u>Equity</u>: Implement congestion pricing programs that integrate equity and affordability from the outset.
  - Include spotlight/example of ODOT's Equity and Mobility Advisory Committee (EMAC) and/or City of Portland's Pricing Options for Equitable Mobility (POEM) Task Force

• <u>Safety and Diversion</u>: Implement congestion pricing programs that reduce overall automobile trips, address traffic safety and minimize diversion.

 <u>Climate:</u> Implement congestion pricing programs that reduce greenhouse gas emissions and vehicle miles travelled while increasing access to low-carbon travel options.

• <u>Emerging Technologies</u>: Coordinate emerging technologies and pricing programs to create an integrated transportation experience for the users of the system.

#### 2023 RTP Draft Updates

Update the following goals, objectives, policies and sections:

- Goal 4: Reliability and Efficiency, Objective 4.6 Pricing
- Climate Smart Strategy policies (3.2.3.2), Policy 5
- Safety and Security Policies (3.2.1.4), Policy 4
- Transportation Demand Management Policies (3.11), Policy 1
- Regional Motor Vehicle Network Policies (3.5), Policies 6 and 12, Table 3.7

#### **2023 RTP Mobility Corridors**

- 2018 RTP identified mobility corridors recommended for future corridor refinement plans
- These corridor descriptions referenced pricing in a variety of contexts, but not in a consistent manner
- Metro staff will be looking at corridor refinement planning work more comprehensively moving forward, including how to address pricing

#### **Summary of Recommendations**

#### • NEW Ch. 3 congestion pricing section

- UPDATE definitions for pricing terms
- NEW congestion pricing policies
- Additional information
- UPDATE other RTP Goals, Objectives, and other sections to include pricing
- REVIEW approach to congestion pricing in mobility corridors
- NEW Equitable Finance work; incorporate pricing



#### Discussion

- Does TPAC agree with the approach to provide a separate section in Chapter 3 for congestion pricing?
- Are there still gaps in the proposed congestion pricing policy that you would like to see addressed?
- What specific changes would you like to see to improve the proposed policy language?

## **Equitable Transportation Funding**

#### What is it?

Equitable Funding considers transportation revenue sources in relation to a larger community context, seeking to avoid burdening those with lower incomes and to increase affordable and accessible mobility options.

#### Why does this matter?

Equitable Funding contributes to a more equitable community where everyone has access to opportunities through affordable transportation options and are not paying a higher share of their income to support or access the transportation system.

## Assessing Equity Impacts of Revenue Sources and Allocation



- Who pays and what share of their income?
- Are there exemptions or subsidies?
- Are fees or fines tiered?

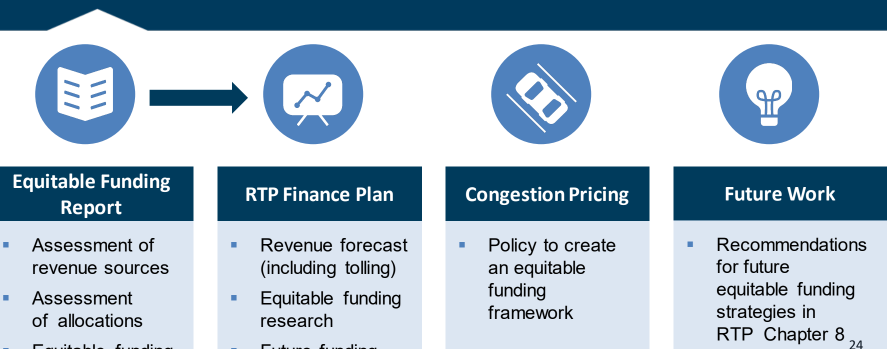


- Do payment methods create a burden?
- Do unpaid fines trigger penalties and cause debt?



- Does revenue source have a connection to what is funded?
- Does funding allocation support those with the greatest needs<sup>23</sup>

## Supporting the 2023 RTP Update

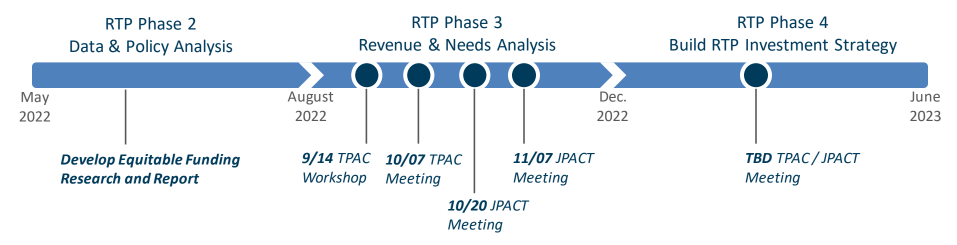


Future funding

options

 Equitable funding strategies

### **Draft Timeline**



## Coordination with Oregon Highway Plan Tolling Policy Amendment

- Metro and ODOT required to coordinate on the RTP and OHP through a "continuing, cooperative, and comprehensive (3 C)" planning process
- On-going coordination between Metro and ODOT staff
- RTP Update and OHP Tolling Policy Amendment occurring on parallel tracks
- Concurrent updates to Metro committees on RTP + OHP
- Align language and policy goals to the extent possible, acknowledging differences

## Oregon Highway Plan Toll Amendment

**TPAC Update** 

June 3, 2022





# Purpose

- With Oregon moving multiple major toll projects in the Portland region forward while building a statewide supporting program, the Oregon Highway Plan which identifies influential direction on the purpose and role of tolling, is in need of a refresh to address our current needs and goals for equity, climate, safety, a modern system, and sustainable funding
- Policies need to be in place to inform rulemaking process for I-205 Toll Rate Setting (begins this fall)



# In this amendment

- Toll policies are primarily located in Goal 6 of the Oregon Highway Plan (last amended in 2012)
- Defining various terms that are used
- Clarifying the need and goals for tolling and toll-based congestion pricing
- Incorporate connections to equity and climate goals, initiatives, and targets
- Provide guidance on rate setting and use of revenues (e.g. balancing highway and transit and multimodal investment, low-income impacts, and diversion's impact on neighborhood health and safety)



# Not in this amendment

- Toll rates or toll revenue allocation
- Identification of specific investments that are funded through toll projects, which includes mitigation, are determined by the project sponsor and partners



# Schedule

Public review (Summer 2022)

Draft policy (Spring 2022) Policy revisions and Oregon Transportation Commission adoption (Fall 2022)





# How you can get involved?

- Go to the project webpage (https://www.oregon.gov/odot/Planning/Pages/Oregon-Highway-Plan-Update.aspx) and sign up for email updates
- Reach out to the project team with your comments and questions
- Provide comments during the public comment period (starting in June)
- Future discussions at TPAC, JPACT, and Metro Council coming to compare regional and state congestion pricing and toll policy updates
- Provide comments to the Oregon Transportation Commission before their September meeting



## Contacts

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#### Garet Prior, AICP

ODOT Toll Policy Manager 503-396-2588

#### Michael Rock

Transportation Planning Unit Manager 971-304-5187



## Next Steps – RTP Update

- Friday, June 17 Provide written feedback
- Tuesday, June 21 Metro Council
- Wednesday, July 13 TPAC
- Wednesday, July 27 MPAC
- Thursday, July 28 Joint Metro Council/JPACT workshop
- Return to TPAC this Fall to review revised RTP policy language/guidance memo
- Early fall: related work on RTP financially constrained revenue forecast and RTP finance chapter, including congestion pricing assumptions and equitable funding background research

# Learn more about the Regional Transportation Plan at:

### oregonmetro.gov/rtp

Alex Oreschak, RTP Congestion Pricing Policy Lead: alex.oreschak@oregonmetro.gov Kim Ellis, RTP Project Manager: kim.ellis@oregonmetro.gov



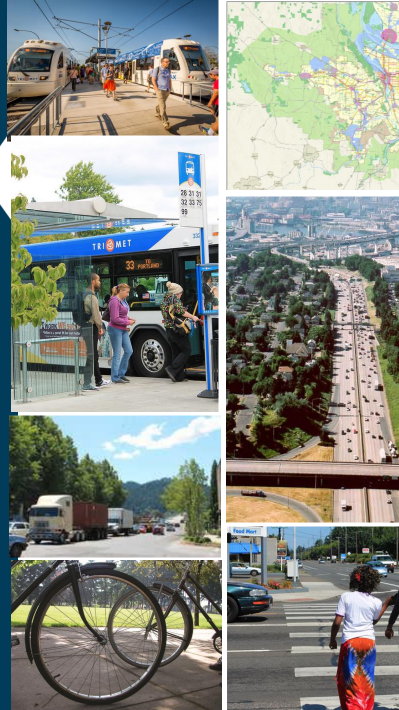
## 2023 Regional Transportation Plan Update

### **Goals and Objectives**

Transportation Policy Alternatives Committee

June 3, 2022





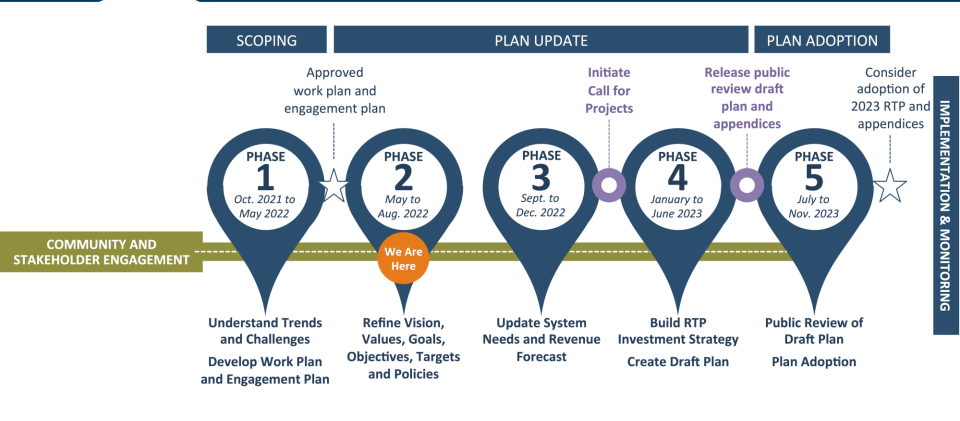
### Today's purpose

Introduce and discuss refining the existing goals and objectives for the 2023 RTP

Additional feedback is requested by Monday, June 13, 2022 via worksheet or email to: kim.ellis@oregonmetro.gov



# RTP timeline – key engagement and decision points





<sup>7</sup> Metro Council decision on JPACT action and MPAC recommendation

3

#### **Refine policy framework** May to August 2022

#### **PLANNING FOCUS**

- Refine vision, goals, objectives and targets
- Update policies related to congestion pricing, regional mobility, urban arterials, climate smart strategy and high capacity transit strategy
- Update data, tools and methods
- Review 2018 RTP project list
- Report on current conditions, system performance, Climate Smart Strategy and Congestion Management Process



PHASE 2

May to Aug. 2022

#### **Outcomes-Based RTP since 2010**



## **Key Terms and definitions**

**Goal** – A statement that describes a desired outcome or end state toward which actions are focused to make progress toward the plan's vision.

**Objective** – A measureable desired outcome and means for achieving a goal to guide action within the plan period.

**Performance measure** – A metric that is used to monitor and evaluate transportation system performance and potential impacts of the plan's investments within the plan period.

## The RTP is a key tool for implementing the 2040 Growth Concept and Climate Smart Strategy



### 2018 Regional Transportation Plan Goals

### WHAT WE WANT TO ACHIEVE

- 1. Vibrant communities
- 2. Shared prosperity
- 3. Transportation choices
- 4. Reliability and efficiency
- 5. Safety and security
- 6. Healthy environment
- 7. Healthy people
- 8. Climate leadership
- 9. Equitable transportation

### HOW WE GET THERE

10. Fiscal stewardship

11. Transparency and accountability

### **GOAL 1: Vibrant Communities**

The greater Portland region is a great and affordable place to live, work and play where people can easily and safely reach jobs, schools, shopping, services, and recreational opportunities from their home by walking, biking, transit, shared trip or driving.



- **Objective 1.1 2040 Growth Concept Implementation** Focus growth and transportation investment in designated 2040 growth areas (the Portland central city, regional and town centers, corridors, main streets, and employment and industrial areas).
- **Objective 1.2 Walkable Communities** Increase the share of households in walkable, mixed-use areas served by current and planned frequent transit service.
- **Objective 1.3 Affordable Location-Efficient Housing Choices** Increase the number and diversity of regulated affordable housing units within walking distance of current and planned frequent transit service.
- **Objective 1.4 Access to Community Places**<sup>1</sup> Increase the number and variety of community places that households, especially households in historically marginalized communities, can reach within a reasonable travel time for all modes of travel.

#### Key performance measures





Access to transit

Access to community places

### 2018 RTP Goal 1 Vibrant Communities

### **GOAL 2: Shared Prosperity**

People have access to jobs, goods and services and businesses have access to workers, goods and markets in a diverse, inclusive, innovative, sustainable and strong economy that equitably benefits all the people and businesses of the greater Portland region.



- **Objective 2.1 Connected Region** Build an integrated system of throughways, arterial streets, freight routes and intermodal facilities, transit services and bicycle and pedestrian facilities, with efficient connections between modes that provide access to jobs, markets and community places within and beyond the region.
- **Objective 2.2 Access to Industry and Freight Intermodal Facilities** Increase access to industry and freight intermodal facilities by a reliable and seamless freight transportation system that includes air cargo, pipeline, trucking, rail, and marine services to facilitate efficient and competitive shipping choices for goods movement in, to and from the region.
- **Objective 2.3 Access to Jobs and Talent** Attract new businesses and family-wage jobs and retain those that are already located in the region while increasing the number and variety of jobs that households can reach within a reasonable travel time.
- **Objective 2.4 Transportation and Housing Affordability** Reduce the share of income that households in the region spend on transportation to lower overall household spending on transportation and housing.

#### Key performance measures



Access to jobs

industry and freight facilities

Access to



Multimodal Affordability\* Travel



Access to bicycle and pedestrian parkways

### 2018 RTP Goal 2 Shared Prosperity

### **GOAL 3: Transportation Choices**

People throughout the region have safe, convenient, healthy and affordable options that connect them to jobs, school, services, and community places, support active living and reduce transportation-related pollution.



- **Objective 3.1 Travel Choices** Plan communities and design and manage the transportation system to increase the proportion of trips made by walking, bicycling, shared rides and use of transit, and reduce vehicle miles traveled.
- **Objective 3.2 Active Transportation System Completion** Complete all gaps in regional bicycle and pedestrian networks.
- **Objective 3.3 Access to Transit** Increase household and job access to current and planned frequent transit service.
- **Objective 3.4 Access to Active Travel Options** Increase household and job access to planned regional bike and walk networks.

Key performance measures







System completeness

Access to transit Access to bicycle and pedestrian parkways 2018 RTP Goal 3 Transportation Choices

### **GOAL 4: Reliability and Efficiency**

The transportation system is managed and optimized to ease congestion, and people and businesses are able to safely, reliably and efficiently reach their destinations by a variety of travel options.



- **Objective 4.1 Regional Mobility** Maintain reasonable person-trip and freight mobility and reliable travel times for all modes in the region's mobility corridors, consistent with the designated modal functions of each facility and planned transit service within the corridor.
- **Objective 4.2 Travel Management** Increase the use of real-time data and decision-making systems to actively manage transit, freight, arterial and throughway corridors.
- **Objective 4.3 Travel Information** Increase the number of travelers, households and businesses with access to real-time comprehensive, integrated, and universally accessible travel information.
- **Objective 4.4 Incident Management** Reduce incident clearance times on the region's transit, arterial and throughway networks through improved traffic incident detection and response.
- **Objective 4.5 Demand Management** Increase the number of households and businesses with access to outreach, education, incentives and other tools that increase shared trips and use of travel options.
- **Objective 4.6 Pricing** Expand the use of pricing strategies to manage vehicle congestion and encourage shared trips and use of transit.
- **Objective 4.7 Parking Management** Manage the supply and price of parking in order to increase shared trips and use of travel options and to support efficient use of urban land.

#### Key performance measures





times







Transit productivity

### 2018 RTP Goal 4 Reliability and Efficiency

Multimodal travel Mu

Multimodal travel Congestion

Freight delay

### **GOAL 5: Safety and Security**

People's lives are saved, crashes are avoided and people and goods are safe and secure when traveling in the region.



- **Objective 5.1 Transportation Safety** Eliminate fatal and severe injury crashes for all modes of travel.
- **Objective 5.2 Transportation Security** Reduce the vulnerability of the public and critical passenger and freight transportation infrastructure to crime and terrorism.
- **Objective 5.3 Preparedness and Resiliency** Reduce the vulnerability of regional transportation infrastructure to natural disasters, climate change and hazardous incidents.

#### Key performance measure



2018 RTP Goal 5 Safety and Security

### **GOAL 6: Healthy Environment**

The greater Portland region's biological, water, historic and cultural resources are protected and preserved.



- **Objective 6.1 Biological and Water Resources** Protect fish and wildlife habitat and water resources from the negative impacts of transportation.
- **Objective 6.2 Historic and Cultural Resources** Protect historic and cultural resources from the negative impacts of transportation.
- **Objective 6.3: Green Infrastructure** Integrate green infrastructure strategies in transportation planning and design to avoid, minimize and mitigate adverse environmental impacts.
- **Objective 6.4: Light Pollution** Minimize unnecessary light pollution to avoid harm to human health, farms and wildlife, increase safety and improve visibility of the night sky.
- **Objective 6.5: Habitat Connectivity** Improve wildlife and habitat connectivity in transportation planning and design to avoid, minimize and mitigate barriers resulting from new and existing transportation infrastructure.

#### Key performance measures\*



Potential habitat impact



Potential historic resources impact



Potential tribal lands impact

### 2018 RTP Goal 6 Healthy Environment

### **GOAL 7: Healthy People**

People enjoy safe, comfortable and convenient travel options that support active living and increased physical activity, and transportation-related pollution that negatively impacts public health are minimized.



- **Objective 7.1 Active Living** Improve public health by providing safe, comfortable and convenient transportation options that support active living and physical activity to meet daily needs and access services.
- **Objective 7.2 Clean Air** Reduce transportation-related air pollutants, including criteria pollutants and air toxics emissions.
- **Objective 7.3 Other Pollution Impacts** Minimize air, water, noise, light and other transportation-related pollution health impacts.

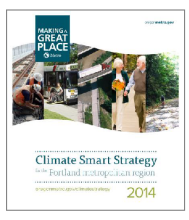
#### Key performance measures



### 2018 RTP Goal 7 Healthy People

### **GOAL 8: Climate Leadership**

The health and prosperity of people living in the greater Portland region are improved and the impacts of climate change are minimized as a result of reducing transportation-related greenhouse gas emissions.



- **Objective 8.1 Climate Smart Strategy Implementation** Implement policies, investments and actions identified in the adopted Climate Smart Strategy, including coordinating land use and transportation; making transit convenient, frequent, accessible and affordable; making biking and walking safe and convenient; and managing parking and travel demand.
- **Objective 8.2 Greenhouse Gas Emissions Reduction** Meet adopted targets for reducing transportation-related greenhouse gas emissions.
- Objective 8.3 Vehicle Miles Traveled Reduce vehicle miles traveled per capita.
- **Objective 8.4 Low and Zero Emissions Vehicles** Support state efforts to transition Oregon to cleaner, low carbon fuels and increase the adoption of more fuel-efficient vehicles and alternative fuel vehicles, including electric and hydrogen vehicles.
- **Objective 8.5 Energy Conservation** Reduce transportation-related consumption of energy and reliance on sources of energy derived from petroleum and gasoline.
- **Objective 8.6 Green Infrastructure** Promote green infrastructure that benefits both climate and other environmental objectives, including improved stormwater management and wildlife habitat.

CLIMATE

#### Key performance measures





traveled



Climate change Vehicle miles

Climate Smart implementation 2018 RTP Goal 8 Climate Leadership

### **GOAL 9: Equitable Transportation**

The transportation-related disparities and barriers experienced by historically marginalized communities, particularly communities of color, are eliminated.



- **Objective 9.1 Transportation Equity** Eliminate disparities related to access, safety, affordability and health outcomes experienced by people of color and other historically marginalized communities.
- **Objective 9.2 Barrier Free Transportation** Eliminate barriers that people of color, low income people, youth, older adults, people with disabilities and other historically marginalized communities face to meeting their travel needs.

#### Key performance measures\*



Access to transit



Access to jobs



community places



completion



### 2018 RTP Goal 9 Equitable Transportation

### 17

### **GOAL 10: Fiscal Stewardship**

Regional transportation planning and investment decisions provide the best return on public investments.



- **Objective 10.1 Infrastructure Condition** Plan, build and maintain regional transportation assets to maximize their useful life, minimize project construction and maintenance costs and eliminate maintenance backlogs.
- **Objective 10.2 Sustainable Funding** Develop new revenue sources to prepare for increased demand for travel on the transportation system as our region grows.

#### Key performance measures\*





Infrastructure Condition Sustainable Funding

### 2018 RTP Goal 10 Fiscal Stewardship

### **GOAL 11: Transparency and Accountability**

Regional transportation decisions are open and transparent and distribute the benefits and burdens of our investments in an equitable manner.



- Objective 11.1 Meaningful Public and Stakeholder Engagement Engage more and a wider diversity people in providing input at all levels of decision-making for developing and implementing the plan, particularly people of color, English language learners, people with low income and other historically marginalized communities.
- **Objective 11.2 Performance-Based Planning** Make transportation investment decisions using a performance-based planning approach that is aligned with the RTP goals and supported by meaningful public engagement, multimodal data and analysis.
- **Objective 11.3 Coordination and Cooperation** Improve coordination and cooperation among the owners and operators of the region's transportation system.

Key performance measures\*





Meaningful P engagement

Performancebased planning 2018 RTP Goal 11 Transparency and Accountability

# Next steps for refining vision, goal and objectives for 2023 RTP

When	What
6/3/22	TPAC discussion on goals and objectives
6/14/22	Send additional feedback on goals and objectives to: kim.ellis@oregonmetro.gov
6/30/22	Metro Council/JPACT Workshop #1 on vision, goals and objectives for 2023 RTP
7/20/22	MTAC discussion on vision, goals and objectives
8/5/22	TPAC discussion on vision, goals and objectives
8/18/22	JPACT discussion on vision, goals and objectives

**Discussion and feedback** additional feedback on these questions is requested by June 13, 2022

- What goals are most important for this RTP update? 1.
- Is anything important missing? 2.
- Do you have suggestions for ways to revise and/or consolidate 3. the goals?
- 4. Do you have suggestions for ways to revise and/or consolidate the objectives?
- How should these goals inform the Call for Projects and 5. decision-making?
- Have these goals been effective in guiding RTP implementation 6. in the MTIP and other planning in the region? 21

### Learn more about the Regional Transportation Plan at:





Kim Ellis, AICP RTP Project Manager kim.ellis@oregonmetro.gov

oregonmetro.gov/rtp