Agenda



Meeting: Transportation Policy Alternatives Committee (TPAC)

Date: Friday, July 11, 2025
Time: 9:00 a.m. to 12:00 p.m.
Place: Connect with Zoom

Passcode: 136646 | Phone: 877-853-5257 (Toll Free)

9:00 a.m.	1.		Call meeting to order, declaration of quorum and introductions	Chair Kloster
9:10 a.m.	2.	*	 Comments from the Chair and Committee Members Committee member updates around the Region (Chair Kloster & all) Monthly MTIP Amendments Update (Ken Lobeck) Fatal crashes update (Anthony Cabadas) Transit Minute (Tom Kloster) Community Connector Transit Study: Network Vision (Tom Kloster) 	
9:20 a.m.	3.		Public communications on agenda items	
	4.		ACTION ITEMS	
9:30 a.m.	4.1	*	Approval of TPAC minutes for June 6, 2025	Chair Kloster
9:35 a.m.	4.2	*	Resolution 25-5511, FOR THE PURPOSE OF ALLOCATING APPROXIMATELY \$141.6 MILLION OF REGIONAL FLEXIBLE FUNDING FOR THE YEARS 2028-2030, PENDING ADOPTION OF THE 2027-2030 MTIP	Grace Cho, Metro
10:10 a.m.	4.3	*	Resolution 25-5510, FOR THE PURPOSE OF APPROVING AN INCREASED MULTI-YEAR COMMITMENT OF REGIONAL FLEXIBLE FUNDS FOR THE YEARS 2028 THROUGH 2039, FUNDING TRIMET 82ND AVENUE TRANSIT PROJECT, TRIMET TUALATIN VALLEY HIGHWAY TRANSIT PROJECT, PORTLAND STREETCAR MONTGOMERY PARK EXTENSION, SUNRISE GATEWAY CORRIDOR PROJECT, AND EARTHQUAKE READY BURNSIDE BRIDGE PROJECT, AND AUTHORIZING EXECUTION OF INTERGOVERNMENTAL AGREEMENTS	Grace Cho, Metro
	MEE	TING	BREAK	
10:40 a.m.	4.4	*	Resolution 25-5503, FOR THE PURPOSE OF AMENDING OR ADDING THREE I-5 INTERSTATE BRIDGE REPLACEMENT PROGRAM PROJECTS TO THE 2024-27 MTIP TO MEET FEDERAL PROJECT DELIVERY REQUIREMENTS	Jean Senechal-Biggs, Metro Greg Johnson and Ray Mabey, IBR Program
	5.		INFORMATION/DISCUSSION ITEMS	
11:10 a.m.	5.1	*	EPA Climate Pollution Reduction Grant: Draft Comprehensive Climate Action Plan	Eliot Rose, Metro
12:00 p.m.			ADJOURN	Chair Kloster
		<u> </u>	1	1

^{*}Material included in meeting notice packet

All materials will be available electronically post each meeting

^{**}Material presented at meeting

Metro respects civil rights

Metro fully complies with Title VI of the Civil Rights Act of 1964, Title II of the Americans with Disabilities Act, Section 504 of the Rehabilitation Act and other statutes that ban discrimination. If any person believes they have been discriminated against regarding the receipt of benefits or services because of race, color, national origin, sex, age or disability, they have the right to file a complaint with Metro. For information on Metro's civil rights program, or to obtain a discrimination complaint form, visit oregonmetro.gov/civilrights or call 503-797-1890. Metro provides services or accommodations upon request to persons with disabilities and people who need an interpreter at public meetings. If you need a sign language interpreter, communication aid or language assistance, call 503-797-1890 or TDD/TTY 503-797-1804 (8 a.m. to 5 p.m. weekdays) 5 business days before the meeting. All Metro meetings are wheelchair accessible. Individuals with service animals are welcome at Metro facilities, even where pets are generally prohibited. For up-to-date public transportation information, visit TriMet's website at trimet.org

Thông báo về sự Metro không kỳ thị của

Metro tôn trọng dân quyền. Muốn biết thêm thông tin về chương trình dân quyền của Metro, hoặc muốn lấy đơn khiếu nại về sự kỳ thị, xin xem trong www.oregonmetro.gov/civilrights. Nếu quý vị cần thông dịch viên ra dấu bằng tay, trợ giúp về tiếp xúc hay ngôn ngữ, xin gọi số 503-797-1700 (từ 8 giờ sáng đến 5 giờ chiều vào những ngày thường) trước buổi họp 5 ngày làm việc.

Повідомлення Metro про заборону дискримінації

Меtro з повагою ставиться до громадянських прав. Для отримання інформації про програму Metro із захисту громадянських прав або форми скарги про дискримінацію відвідайте сайт www.oregonmetro.gov/civilrights. або Якщо вам потрібен перекладач на зборах, для задоволення вашого запиту зателефонуйте за номером 503-797-1700 з 8.00 до 17.00 у робочі дні за п'ять робочих днів до зборів.

Metro 的不歧視公告

尊重民權。欲瞭解Metro民權計畫的詳情,或獲取歧視投訴表,請瀏覽網站www.oregonmetro.gov/civilrights。如果您需要口譯方可參加公共會議,請在會議召開前5個營業日撥打503-797-

1700(工作日上午8點至下午5點),以便我們滿足您的要求。

Ogeysiiska takooris la'aanta ee Metro

Metro waxay ixtiraamtaa xuquuqda madaniga. Si aad u heshid macluumaad ku saabsan barnaamijka xuquuqda madaniga ee Metro, ama aad u heshid warqadda ka cabashada takoorista, booqo www.oregonmetro.gov/civilrights. Haddii aad u baahan tahay turjubaan si aad uga qaybqaadatid kullan dadweyne, wac 503-797-1700 (8 gallinka hore illaa 5 gallinka dambe maalmaha shaqada) shan maalmo shaqo ka hor kullanka si loo tixgaliyo codsashadaada.

Metro의 차별 금지 관련 통지서

Metro의 시민권 프로그램에 대한 정보 또는 차별 항의서 양식을 얻으려면, 또는 차별에 대한 불만을 신고 할 수www.oregonmetro.gov/civilrights. 당신의 언어 지원이 필요한 경우, 회의에 앞서 5 영업일 (오후 5시 주중에 오전 8시) 503-797-1700를 호출합니다.

Metroの差別禁止通知

Metroでは公民権を尊重しています。Metroの公民権プログラムに関する情報について、または差別苦情フォームを入手するには、www.oregonmetro.gov/civilrights。までお電話ください公開会議で言語通訳を必要とされる方は、Metroがご要請に対応できるよう、公開会議の5営業日前までに503-797-1700(平日午前8時~午後5時)までお電話ください。

សេចក្តីជូនដំណីងអំពីការមិនរើសអើងរបស់ Metro

ការគោរពសិទ្ធិពលរដ្ឋរបស់ ។ សំរាប់ព័ត៌មានអំពីកម្មវិធីសិទ្ធិពលរដ្ឋរបស់ Metro
ឬដើម្បីទទួលពាក្យបណ្តឹងរើសអើងសូមចូលទស្សនាគេហទ់ព័រ
www.oregonmetro.gov/civilrights¹
បើលោកអ្នកគ្រូវការអ្នកបកប្រែភាសានៅពេលអង្គ
ប្រជុំសាធារណៈ សូមទូរស័ព្ទមកលេខ 503-797-1700 (ម៉ោង 8 ព្រឹកដល់ម៉ោង 5 ល្ងាច
ថ្ងៃធ្វើការ) ប្រាំពីរថ្ងៃ
ដៃ្ងធ្វើការ មុនថ្ងៃប្រជុំដើម្បីអាចឲ្យគេសម្រួលភាមស់ណើរបស់លោកអ្នក 1

إشعار بعدم التمييز من Metro

تحترم Metro الحقوق المدنية. للمزيد من المعلومات حول برنامج Metro للحقوق المدنية أو لإيداع شكوى ضد التمييز، يُرجى زيارة الموقع الإلكتروني www.oregonmetro.gov/civilrights. إن كنت بحاجة إلى مساعدة في اللغة، يجب عليك الاتصال مقدماً برقم الهاتف 797-1790-503 (من الساعة 8 صباحاً حتى الساعة 5 مساحاً حتى الساعة 5 مساحاً من موعد الاجتماع.

Paunawa ng Metro sa kawalan ng diskriminasyon

Iginagalang ng Metro ang mga karapatang sibil. Para sa impormasyon tungkol sa programa ng Metro sa mga karapatang sibil, o upang makakuha ng porma ng reklamo sa diskriminasyon, bisitahin ang www.oregonmetro.gov/civilrights. Kung kailangan ninyo ng interpreter ng wika sa isang pampublikong pulong, tumawag sa 503-797-1700 (8 a.m. hanggang 5 p.m. Lunes hanggang Biyernes) lima araw ng trabaho bago ang pulong upang mapagbigyan ang inyong kahilingan.

Notificación de no discriminación de Metro

Metro respeta los derechos civiles. Para obtener información sobre el programa de derechos civiles de Metro o para obtener un formulario de reclamo por discriminación, ingrese a www.oregonmetro.gov/civilrights. Si necesita asistencia con el idioma, llame al 503-797-1700 (de 8:00 a. m. a 5:00 p. m. los días de semana) 5 días laborales antes de la asamblea.

Уведомление о недопущении дискриминации от Metro

Metro уважает гражданские права. Узнать о программе Metro по соблюдению гражданских прав и получить форму жалобы о дискриминации можно на вебсайте www.oregonmetro.gov/civilrights. Если вам нужен переводчик на общественном собрании, оставьте свой запрос, позвонив по номеру 503-797-1700 в рабочие дни с 8:00 до 17:00 и за пять рабочих дней до даты собрания.

Avizul Metro privind nediscriminarea

Metro respectă drepturile civile. Pentru informații cu privire la programul Metro pentru drepturi civile sau pentru a obține un formular de reclamație împotriva discriminării, vizitați www.oregonmetro.gov/civilrights. Dacă aveți nevoie de un interpret de limbă la o ședință publică, sunați la 503-797-1700 (între orele 8 și 5, în timpul zilelor lucrătoare) cu cinci zile lucrătoare înainte de ședință, pentru a putea să vă răspunde în mod favorabil la cerere.

Metro txoj kev ntxub ntxaug daim ntawv ceeb toom

Metro tributes cai. Rau cov lus qhia txog Metro txoj cai kev pab, los yog kom sau ib daim ntawv tsis txaus siab, mus saib www.oregonmetro.gov/civilrights. Yog hais tias koj xav tau lus kev pab, hu rau 503-797-1700 (8 teev sawv ntxov txog 5 teev tsaus ntuj weekdays) 5 hnub ua hauj lwm ua ntej ntawm lub rooj sib tham.

2025 TPAC Work Program

As of 6/24/2025

NOTE: Items in **italics** are tentative; **bold** denotes required items

All meetings are scheduled from 9am - noon

*Scheduled to avoid holiday conflicts

*TPAC meeting July 11

Comments from the Chair:

- Committee member updates around the Region (Chair Kloster & all)
- Other administrative updates (Tom)
- Monthly MTIP Amendments Update (Ken Lobeck)
- Fatal crashes update (Anthony Cabadas)
- Transit Minute (Ally Holmqvist)
- Community Connector Transit Study: Network Vision (Ally Holmqvist)

Action Agenda Items:

- 2028-30 Regional Flexible Fund Step 1A.
 Allocation Recommendation to JPACT (Grace Cho, 35 min)
- 2028-30 Regional Flexible Fund Step 2
 Allocation Recommendation to JPACT (Grace Cho, 30 min)
- Resolution 25-5503: FOR THE PURPOSE OF AMENDING OR ADDING THREE I-5 INTERSTATE BRIDGE REPLACEMENT PROGRAM PROJECTS TO THE 2024-27 MTIP TO MEET FEDERAL PROJECT DELIVERY REQUIREMENTS Recommendation to JPACT (Jean, Greg Johnson and Ray Mabey, IBR Program: 30mins)

<u>Information Agenda Items</u>

 EPA Climate Pollution Reduction Grant: draft Comprehensive Climate Action Plan (Eliot Rose, Metro, 30 min) - INFORMATIONAL

TPAC meeting August 1 (Tentative cancellation)

Comments from the Chair:

- Committee member updates around the Region (Chair Kloster & all)
- Monthly MTIP Amendments Update (Ken Lobeck)
- Fatal crashes update (Anthony Cabadas)
- Transit Minute (Ally Holmqvist)

Action Agenda Items:

• MTIP Formal Amendment 25-XXXX

Recommendation to IPACT (Lobeck, 10 min)

TPAC Workshop meeting August 13 (Tentative cancellation)

Comments from the Chair:

• Committee member updates around the Region (Chair Kloster & all)

<u>Agenda Items:</u>

•

TPAC meeting September 5 (Hybrid)

Comments from the Chair:

- Committee member updates around the Region (Chair Kloster & all)
- Monthly MTIP Amendments Update (Ken Lobeck)
- Fatal crashes update (Anthony Cabadas)
- Transit Minute (Ally Holmqvist)
- TPAC Support Changes (Tom Kloster)

Action Agenda Items:

• MTIP Formal Amendment 25-XXXX

Recommendation to JPACT (Lobeck, 10 min)

Information Agenda

- 82nd Avenue Transit Project (Melissa Ashbaugh, Metro; 30 min)
- Project Update on Regional Emergency Transportation Routes Phase 2 (John Mermin, Metro; 20 min)
- Comprehensive Climate Action Plan: Public Comments Review (Eliot Rose, 45 mins)

TPAC meeting October 3

Comments from the Chair:

- Committee member updates around the Region (Chair Kloster & all)
- Monthly MTIP Amendments Update (Ken Lobeck)
- Fatal crashes update (Anthony Cabadas)
- Transit Minute (Ally Holmqvist)

Action Agenda Items:

• MTIP Formal Amendment 25-XXXX <u>Recommendation to JPACT</u> (Lobeck, 10 min)

Information Items:

 Regional Rail Future Study (Elizabeth Mros-O'Hara, 15 mins)

TPAC meeting November 7

Comments from the Chair:

- Committee member updates around the Region (Chair Kloster & all)
- Monthly MTIP Amendments Update (Ken Lobeck)
- Fatal crashes update (Anthony Cabadas)
- Transit Minute (Ally Holmqvist)
- 2027-2030 MTIP Process Update (Blake Perez)

Action Agenda Items:

• MTIP Formal Amendment 25-XXXX

Recommendation to IPACT (Lobeck, 10 min)

Information Agenda Items:

 Regional Transportation Demand Management Strategy Approval (Noel Mickelberry, Grace Stainback, 45 min)

TPAC Workshop meeting October 8

Comments from the Chair:

• Committee member updates around the Region (Chair Kloster & all)

Agenda Items:

 October 11, TPAC Workshop Regional Emergency Transportation Routes Phase 2: Feedback on draft tiered network (John Mermin, Metro/ Carol Chang, RDPO; 120 min)

TPAC meeting December 5

Comments from the Chair:

- Committee member updates around the Region (Chair Kloster & all)
- Monthly MTIP Amendments Update (Ken Lobeck)
- Fatal crashes update (Anthony Cabadas)
- Transit Minute (Ally Holmqvist)

Action Agenda Items:

• MTIP Formal Amendment 25-XXXX <u>Recommendation to JPACT</u> (Lobeck, 10 min)

<u>Information Agenda Items</u>

- Safe Streets for All Update (Lake McTighe, 45 min)
- Community Connector Transit Study: Priorities (Ally Holmqvist, 30 min)

TPAC Workshop meeting December 10

Comments from the Chair:

• Committee member updates around the Region (Chair Kloster & all)

Agenda Items:

•

Parking Lot: Future Topics/Periodic Updates

- Climate Action updates
- High Speed Rail updates (Ally Holmqvist)
- I-5 Interstate Bridge Replacement program update
- Ride Connection Program Report (Julie Wilcke)
- Get There Oregon Program Update (Marne Duke)
- RTO Updates

Agenda and schedule information E-mail: jessica.martin@oregonmetro.gov.

To check on closure or cancellations during inclement weather please call 503-797-1700.

Memo



Date: June 25, 2025

To: TPAC and Interested Parties

From: Ken Lobeck, Funding Programs Lead

Subject: TPAC Metropolitan Transportation Improvement Program (MTIP) Monthly

Submitted Amendments: July 2025 Report

BACKGROUND

The following pages contain the list of projects **from the end of May 2025 through mid- June 2025** submitted to complete a formal/full amendment, or administrative modification to the 2024-27 MTIP. A summary of the differences between formal/full amendments and administrative modifications is stated below.

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 is already approved by FHWA/FTA and are cited in the MTIP 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 2-3 weeks to occur depending on the number of submitted admin mods in the approval queue.

Approved Amendments:

The STIP now provides a list of approved statewide amendments covering a two-week span. The last 30-day period (last two report cycles) usually will be included in this monthly report assuming the STIP report is available.

MTIP FORMAL/FULL Amendments

FROM: KEN LOBECK

June Regular Formal Amendment Bundle: None

June I-5 IBR Program Formal Amendment Overview (no action) during June. Approval steps in July.

	2024-2027 Metropolitan Transportation Improvement Program							
Exhibit A to Resolution 25-5503 June 2025 Formal Amendment Bundle Contents Amendment Type: Formal/Full Amendment #: JU25-11-JUN Total Number of Projects: 3								
Key Number & MTIP ID	Lead Agency	Project Name	Project Description	Amendment Action				
Category:	Existing P	rojects Being An	nended in the 2024-2027 M1	TIP:				
(#1) ODOT Key # 21570 MTIP ID 71083	ODOT	I-5: Columbia River (Interstate) Bridge	On I-5 across the Columbia River between Washington and Oregon impacting bridges 01377A and 07333 from MP 306.70 to MP 308.72, initiate and complete Preliminary Engineering activities including NEPA and design to determine alternatives for the replacement of the two bridges in a cooperative action with WSDOT and complete ROW plus UR to improve mobility, safety, and travel for motorists and goods movements between the two states.	ADD PHASES & FUNDS: The formal amendment adds new ROW and UR phases which moves the project forward into the active 2024-27 MTIP. The planning phase is updated to reflect actual phase obligations. The PE phase is increased from \$94,000,000 to \$304,720,416. A ROW phase is added with \$231,699,000. Finally, a new UR phase is added with \$10 million dollars. The total programming increases from \$103,112,407 to \$554,629,000.				

Category:	Adding Ne	w Projects to th	ne 2024-2027 MTIP:	
(#2) ODOT Key # 23876 MTIP ID TBD New Project	ODOT	I-5 OR & WA Pre- completion Tolling Signage	Install signage, related structures, and electrical systems in preparation of new tolling operations on and near the I-5 Interstate Bridge in Oregon and Washington. Preliminary engineering is covered under K21570.	ADD NEW PROJECT: The formal amendment adds the new tolling signage project on I-5 to the MTIP. The total MTIP programming is \$24,590,000.

(#3) ODOT Key # 23877 MTIP ID TBD New Project	ODOT	I-5: Columbia River Bridge Replacement	Advance post-NEPA design and construction activities for the I-5 Interstate Bridge replacement over the Columbia River between Oregon and Washington, downstream of the existing structure. Work will support construction of two new bridges to accommodate highway, transit, and active transportation modes. Replacing the bridge is anticipated to improve traffic and mobility for freight and the public traveling across the river. Early project design is covered under K21570.	ADD NEW PROJECT The formal amendment adds the bridge replacement final design PE phase and construction phase to the MTIP and STIP. This construction phase project (Key 23877) reflects one of several construction phase delivery segments supporting the overall IBR Program that will be programmed in the future in the MTIP and STIP. The total programming amount is \$1,478,642,000.
---	------	--	--	---

Pr	Proposed Amendment Review and Approval Steps					
JUNE 2025 (JU2-11-JUN) For	UNE 2025 (JU2-11-JUN) Formal Amendment estimated processing and approval timing					
Date	Action					
Wednesday, May 14, 2025	Post amendment & begin 30-day notification/comment period. The estimate					
(Completed)	comment period is anticipated to occur from May 14, 2025, to June 13, 2025.					
Friday, June 6, 2025	Introduction and overview to the Metro Transportation Policy Alternative					
(Completed)	Committee (TPAC). No approval recommendation requested.					
Friday, June 13, 2025 (Completed)	Public notification/opportunity to comment closes.					
Tuesday, June 24, 2025	Metro Council Works Session (I-5 IBR Program amendment introduction and overview to Metro Council)					
Thursday, June 26 2025	JPACT Meeting: Amendment introduction and overview. No approval					
(Completed)	recommendation requested.					
Friday, July 11, 2025 (Next Step)	TPAC July meeting: Approval recommendation to JPACT request.					
Thursday, July 17, 2025	JPACT July meeting: Amendment approval request.					
Thursday, July 24, 2025	Metro Council meeting: Final Metro amendment approval request.					
Late August 2025	Final ODOT and FHWA estimated approvals – Inclusion into the approved MTIP and STIP.					

Late May to mid-June 2025 ADMINISTRATIVE MODIFICATIONS

FROM: KEN LOBECK

May 2025 Admin Mod #2, AM25-19-MAY2

Key	Lead Agency	Name	Change
23251	Portland Parks	North Portland Greenway: Columbia Blvd to Cathedral Park	FUND SWAP: Split \$2.934 million and transfer to Key 18832 per prior RFFA approval award agreement
18832	Portland Parks	Willamette Greenway Trail: Columbia Blvd Bridge	FUND SWAP: Add \$2.934 million of STBG and TA-U funds from Key 23251 per RFFA Step 2 award agreement. The fund shift enables the 3-party IGA to move forward.
23221	Metro	Freight and Economic Development Planning (FFY 2025-27	DECREASE FUNDS: Reduce authorized funding by \$22,615 as part of SFY 2026 UPWP reconciliation action
23588	Metro	Climate Smart Implementation Program Reserve	DECREASE FUNDS Reduce authorized: funding by \$247,291 as part of the SFY 2026 UPWP reconciliation
23219	Metro	Next Corridor Planning (FFY 2025-27)	ADD FUNDS: Increase authorized funding by \$151,591 as part of the SFY 2026 UPWP reconciliation

June 2025 Admin Mod #1, AM25-20-JUN1

Key	Lead Agency	Name	Change
22724	ODOT	Portland Metro area 2024-2027	MINOR LIMITS CHANGE
23734	0001	ADA Curb Ramps, Phase 3	Expand OR99E limits to MP 4.49

Approved Amendments May 16, 2025, through June 15, 2025

FROM: KEN LOBECK

Note: Reg = ODOT Region (Metro is in Region1)

AMENDMENTS APPROVED 5/16/2025 THROUGH 5/31/2025

proposed project changes

		Amendment		
Key#	Reg	Number	Project Name	Action
				Update project locations from mile points from 244.00-280.00 (Union county)
				and 216.00-224.89 (Umatilla county) to 249.00-259.30 (Union county), 217.20-
22951	5	24-27-2666	I-84: Eastern Oregon durable striping	237.90 (Umatilla county), and 330.75-345.80 (Baker county).
				Reduce the Construction phase by \$1,826,824.05, due to favorable bid. Savings
21737	2	24-27-2667	OR6: Devils Lake Fork Wilson River Bridge	will be returned to the bridge program.
23896	2	24-27-2669	Myrtle Creek fish passage restoration barrier (Tillamook)	Add new project.
20447	2	24-27-2655	OR47: West Fork Dairy Creek Bridge	Add project to the current STIP cycle by adding an Other phase.
21734	2	24-27-2678	US101: Astoria-Megler (Columbia River) Bridge	Update the project location from mile points 2.34-2.48 to 3.32-3.79.
				Reduce the Construction phase \$5,058,625.88, due to favorable bid. Savings
23685	5	24-27-2686	North Powder/Richland/Halfway curb ramps	will be returned to the ADA program.
				Update project location to add work at mile points 220.70 west bound in
				Umatilla County and updating 270.50 east bound and adding 270.50-272.30
22994	5	24-27-2700	I-84: Roadway Illumination project	west bound in Union County.

changes to projects already approved

		Amendment			Approved
Key#	Reg	Number	Project Name	Action	Date
				Update project location from mile points 117.30-118.70 to 117.20-118.70.	
22777	4	24-27-2640	US97: NW Canal Blvd - O'Neil Hwy	Update the project name to US97: NW Galloway Ave - O'Neil Hwy.	5/21/2025
22930	5	24-27-2661	I-84: Bridges over North Spruce Street (La Grande)	Advance the Construction phase to start in federal fiscal year 2026.	5/21/2025
				Move the funding from the Planning and Construction phases into the Other	
23572	6	24-27-2662	E-Micromobility pilot program	phase.	5/21/2025
23372	6	24-27-2663	Local agency bridge inspection/load rating SFY26-27	Reduce the project by \$200,000, moving funds to project key 23893.	5/21/2025
23893	6	24-27-2663	Local Agency off-system bridge inspection SFY26-27	Increase the project by \$200,000, moving funds from project key 23372.	5/21/2025
				Reduce the project by \$400,000, moving funds to project key 23384. Advance	
23278	6	24-27-2664	National Bridge Inspection Standards implementation	the project to start in federal fiscal year 2025.	5/21/2025
			Increase the project by \$400,000, moving funds from		
23384	6	24-27-2664	project key 23278.	State bridge inspection & load rating SFY26-27	5/21/2025
			East Anchor Way - Hood River IOF project (Port of Hood		
22526	1	24-27-2278	River)	Slip the Construction phase to start in federal fiscal year 2027.	5/27/2025
				Increase the Construction phase by \$2,414,470, adding Portland MPO federal	
20808	1	24-27-2485	NE Cleveland Ave: SE Stark ST - NE Burnside	redistribution and local funds.	5/28/2025

Increase the Construction phase by \$2,571,177, adding Portland MPO federal redistribution and local funds. 22134 1 24-27-2611 NE 122nd Ave Safety & Access: Beech St - Wasco St Increase the Construction phase by \$737,538.61, adding Portland MPO federal redistribution. 5/28/20; Increase the Construction phase by \$737,538.61, adding Portland MPO federal redistribution. 5/28/20; Increase the Preliminary Engineering phase by \$50,000.51 and the Right of Way phase by \$1,138,409, adding local funds. Increase the Construction phase by \$1,138,688, adding Portland MPO federal redistribution. 5/28/20; 124-27-2615 Beaverton Creek Trail:Westside Trail-SW Hocken Ave Slip the Construction phase to start in federal fiscal year 2027. 5/28/20; Increase the Preliminary Engineering phase by \$493,000, adding savings from the local bridge program. Slip the Right of Way and Utility Relocation phases to start in federal fiscal year 2026, and the Construction phase to start in 2027. 5/29/20; 23618 5 24-27-2674 OR350: Little Sheep Creek Highway Chip Seal Update the project name to OR350: Little Sheep Creek Highway Paving. 5/29/20; 23781 2 24-27-2348 Oregon Transportation Network - Columbia Co FFY26 Update the project scope and funding into project key 23719. Increase the project name to Oregon Transportation Network - Columbia Co Update the project name to Oregon Transportation Network - Columbia Co Update the project name to Oregon Transportation Network - Columbia Co Update the project name to Oregon Transportation Network - Columbia Co Update the project name to Oregon Transportation Network - Columbia Co Update the project name to Oregon Transportation Network - Columbia Co Update the project name to Oregon Transportation Network - Columbia Co Update the project name to Oregon Transportation Network - Columbia Co Update the project name to Oregon Transportation Network - Columbia Co Update Transportation Network - Columbia Co Update Transportation Network - Columbia C	_					
adding funds from the Utility Relocation phase, Portland MPO federal redistribution, and local funds. 2131 1 24-27-2609 Washington/Monroe Street: SE 37th - SE Linwood Ave Increase the Construction phase by \$2,571,177, adding Portland MPO federal redistribution and local funds.					Cancel the Utility Relocation phase. Reduce the Right of Way phase by	
22131 1 24-27-2542 Courtney Ave Complete Street: River Rd - OR99E redistribution, and local funds. 5/28/202					\$75,804.50 in local funds. Increase the Construction phase by \$1,839,350,	
Increase the Construction phase by \$2,571,177, adding Portland MPO federal redistribution and local funds. Increase the Construction phase by \$737,538.61, adding Portland MPO federal redistribution. Increase the Preliminary Engineering phase by \$50,000.51 and the Right of Way phase by \$1,138,6409, adding local funds. Increase the Construction phase by \$1,138,6409, adding local funds. Increase the Construction phase by \$1,138,6409, adding local funds. Increase the Construction phase by \$1,138,6409, adding local funds. Increase the Construction phase by \$1,138,6409, adding local funds. Increase the Construction phase by \$1,138,6409, adding local funds. Increase the Construction phase by \$1,138,6409, adding local funds. Increase the Construction phase by \$1,138,6409, adding local funds. Increase the Construction phase by \$1,138,6409, adding local funds. Increase the Construction phase by \$1,138,6409, adding local funds. Increase the Construction phase by \$1,138,6409, adding local funds. Increase the Construction phase by \$1,138,6409, adding local funds. Increase the Construction phase by \$1,138,6409, adding local funds. Increase the Construction phase by \$1,138,6409, adding local funds. Increase the Construction phase by \$1,138,6409, adding local funds. Increase the Construction phase by \$1,138,6409, adding local funds. Increase the Construction phase by \$1,138,6409, adding local funds increase the Construction phase by \$1,138,6409, adding local funds. Increase the Preliminary Engineering phase by \$493,000, adding savings from the local bridge program. Slip the Right of Way and Utility Relocation phase to start in federal fiscal year 2026. 22638 3 24-27-2671 Arizona Ranch Rd: Myrtle Creek Bridge 10 24-27-2674 Arizona Ranch Rd: Myrtle Creek Bridge 22638 3 24-27-2674 Arizona Ranch Rd: Myrtle Creek Bridge 22639 4 24-27-2674 Arizona Ranch Rd: Myrtle Creek Bridge 22639 5 24-27-2674 Arizona Ranch Rd: Myrtle Creek Bridge 22639 5 24-27-2674 Arizona Ranch Rd: Myrtle Creek Bridge 22630 5 24-27-2674 Arizona Ranch Rd					adding funds from the Utility Relocation phase, Portland MPO federal	
22141 1 24-27-2609 Washington/Monroe Street: SE 37th - SE Linwood Ave redistribution and local funds. 5/28/202 22134 1 24-27-2611 NE 122nd Ave Safety & Access: Beech St - Wasco St Increase the Construction phase by \$737,538.61, adding Portland MPO federal redistribution. 5/28/202 Increase the Preliminary Engineering phase by \$50,000.51 and the Right of Way phase by \$1,138,409, adding local funds. Increase the Construction phase by \$1,138,409, adding local funds. Increase the Construction phase by \$1,136,588, adding Portland MPO federal redistribution. 5/28/202 23540 4 24-27-2668 EV Pilot and Charging Infrastructure Slip the Construction phase to start in federal fiscal year 2027. 5/28/202 Increase the Preliminary Engineering phase by \$493,000, adding savings from the local bridge program. Slip the Right of Way and Utility Relocation phases to start in federal fiscal year 2026, and the Construction phase to start in federal fiscal year 2026, and the Construction phase to start in federal fiscal year 2026. 5/29/202 23618 5 24-27-2674 OR350: Little Sheep Creek Highway Chip Seal Update the project name to OR350: Little Sheep Creek Highway Paving. 5/29/202 23781 2 24-27-2348 Oregon Transportation Network - Columbia Co FFY26 Combine project scope and funding into project key 23719. Increase the project name to Oregon Transportation Network - Columbia Co	22131	1	24-27-2542	Courtney Ave Complete Street: River Rd - OR99E	redistribution, and local funds.	5/28/2025
Increase the Construction phase by \$737,538.61, adding Portland MPO federal redistribution. 24-27-2611 NE 122nd Ave Safety & Access: Beech St - Wasco St Increase the Preliminary Engineering phase by \$50,000.51 and the Right of Way phase by \$1,138,409, adding local funds. Increase the Construction phase by \$1,138,409, adding Portland MPO federal redistribution. 5/28/2022 19357 1 24-27-2615 Beaverton Creek Trail: Westside Trail-SW Hocken Ave Slip the Construction phase by \$1,138,3409, adding Portland MPO federal redistribution. 5/28/2022 19357 2 24-27-2668 EV Pilot and Charging Infrastructure Slip the Construction phase to start in federal fiscal year 2027. 5/28/2022 10 10 10 10 10 10 10					Increase the Construction phase by \$2,571,177, adding Portland MPO federal	
22134 1 24-27-2611 NE 122nd Ave Safety & Access: Beech St - Wasco St redistribution. S/28/202 Increase the Preliminary Engineering phase by \$50,000.51 and the Right of Way phase by \$1,138,409, adding local funds. Increase the Construction phase by \$1,138,588, adding Portland MPO Federal redistribution. Slip the Construction phase to start in federal fiscal year 2027. Sip the Construction phase to start in federal fiscal year 2027. Sign the Construction phase by \$493,000, adding savings from the local bridge program. Slip the Right of Way and Utility Relocation phase to start in federal fiscal year 2026, and the Construction phase to start in federal fiscal year 2026. Sign the Construction phase by \$493,000, adding savings from the local bridge program. Slip the Right of Way and Utility Relocation phase to start in federal fiscal year 2026, and the Construction phase to start in federal fiscal year 2026. Sign the Construction phase to Start in federal fiscal year 2026.	22141	1	24-27-2609	Washington/Monroe Street: SE 37th - SE Linwood Ave	redistribution and local funds.	5/28/2025
Increase the Preliminary Engineering phase by \$50,000.51 and the Right of Way phase by \$1,138,409, adding local funds. Increase the Construction phase by \$1,138,588, adding Portland MPO federal redistribution. 23540 4 24-27-2668 EV Pilot and Charging Infrastructure Slip the Construction phase to start in federal fiscal year 2027. 5/28/20. Increase the Preliminary Engineering phase by \$493,000, adding savings from the local bridge program. Slip the Right of Way and Utility Relocation phases to start in federal fiscal year 2026, and the Construction phase to start in federal fiscal year 2026, and the Construction phase to start in federal fiscal year 2027. 23618 5 24-27-2674 OR350: Little Sheep Creek Highway Chip Seal Update the project name to OR350: Little Sheep Creek Highway Paving. 5/29/20. 23781 2 24-27-2348 Oregon Transportation Network - Columbia Co FFY26 Combine project scope and funding into project key 23719. Increase the Preliminary Engineering phase by \$493,000, adding savings from the local bridge program. Slip the Right of Way and Utility Relocation phases to start in federal fiscal year 2026. 5/29/20. 5/29/20. 23618 5 24-27-2674 OR350: Little Sheep Creek Highway Chip Seal Update the project name to OR350: Little Sheep Creek Highway Paving. 5/29/20. 23781 2 24-27-2348 Oregon Transportation Network - Columbia Co FFY26 Combine project scope and funding into project key 23719. Increase the project name to Oregon Transportation Network - Columbia Co					Increase the Construction phase by \$737,538.61, adding Portland MPO federal	
Way phase by \$1,138,409, adding local funds. Increase the Construction phase by \$1,138,409, adding local funds. Increase the Construction phase by \$1,138,588, adding Portland MPO federal redistribution. 23540 4 24-27-2668 EV Pilot and Charging Infrastructure Slip the Construction phase to start in federal fiscal year 2027. Increase the Preliminary Engineering phase by \$493,000, adding savings from the local bridge program. Slip the Right of Way and Utility Relocation phases to start in federal fiscal year 2026, and the Construction phase to start in 2027. 23618 5 24-27-2674 OR350: Little Sheep Creek Highway Chip Seal Update the project name to OR350: Little Sheep Creek Highway Paving. 5/29/20. 23781 2 24-27-2348 Oregon Transportation Network - Columbia Co FFY26 Combine project scope and funding into project key 23719. Increase the project name to Oregon Transportation Network - Columbia Co Update the project name to Oregon Transportation Network - Columbia Co	22134	1	24-27-2611	NE 122nd Ave Safety & Access: Beech St - Wasco St	redistribution.	5/28/2025
Way phase by \$1,138,409, adding local funds. Increase the Construction phase by \$1,138,409, adding local funds. Increase the Construction phase by \$1,138,588, adding Portland MPO federal redistribution. 23540 4 24-27-2668 EV Pilot and Charging Infrastructure Slip the Construction phase to start in federal fiscal year 2027. Increase the Preliminary Engineering phase by \$493,000, adding savings from the local bridge program. Slip the Right of Way and Utility Relocation phases to start in federal fiscal year 2026, and the Construction phase to start in 2027. 23618 5 24-27-2674 OR350: Little Sheep Creek Highway Chip Seal Update the project name to OR350: Little Sheep Creek Highway Paving. 5/29/20. 23781 2 24-27-2348 Oregon Transportation Network - Columbia Co FFY26 Combine project scope and funding into project key 23719. Increase the project name to Oregon Transportation Network - Columbia Co Update the project name to Oregon Transportation Network - Columbia Co						
19357 1 24-27-2615 Beaverton Creek Trail:Westside Trail-SW Hocken Ave by \$1,136,588, adding Portland MPO federal redistribution. 5/28/20/20123540 4 24-27-2668 EV Pilot and Charging Infrastructure Slip the Construction phase to start in federal fiscal year 2027. 5/28/20/2012638 3 24-27-2671 Arizona Ranch Rd: Myrtle Creek Bridge to start in federal fiscal year 2026, and the Construction phase to start in federal fiscal year 2026, and the Construction phase to start in federal fiscal year 2026, and the Construction phase to start in 2027. 5/29/20/201205 2 24-27-2329 OR22: Center St Bridge (Salem) Slip the Construction phase to start in federal fiscal year 2026. 5/30/20/201205 2 24-27-2348 Oregon Transportation Network - Columbia Co FFY26 Combine project scope and funding into project key 23719. Increase the project name to Oregon Transportation Network - Columbia Co Update the project name to Oregon Transportation Network - Columbia Co					Increase the Preliminary Engineering phase by \$50,000.51 and the Right of	
23540 4 24-27-2668 EV Pilot and Charging Infrastructure Slip the Construction phase to start in federal fiscal year 2027. 5/28/202 Increase the Preliminary Engineering phase by \$493,000, adding savings from the local bridge program. Slip the Right of Way and Utility Relocation phases to start in federal fiscal year 2026, and the Construction phase to start in 2027. 5/29/202 23618 5 24-27-2674 OR350: Little Sheep Creek Highway Chip Seal Update the project name to OR350: Little Sheep Creek Highway Paving. 5/29/202 23781 2 24-27-2348 Oregon Transportation Network - Columbia Co FFY26 Combine project scope and funding into project key 23719. Increase the project name to Oregon Transportation Network - Columbia Co Update the project name to Oregon Transportation Network - Columbia Co					Way phase by \$1,138,409, adding local funds. Increase the Construction phase	
Increase the Preliminary Engineering phase by \$493,000, adding savings from the local bridge program. Slip the Right of Way and Utility Relocation phases to start in federal fiscal year 2026, and the Construction phase to start in 2027. 5/29/2020. 23618 5 24-27-2674 OR350: Little Sheep Creek Highway Chip Seal Update the project name to OR350: Little Sheep Creek Highway Paving. 5/29/2020. 21705 2 24-27-2329 OR22: Center St Bridge (Salem) Slip the Construction phase to start in federal fiscal year 2026. 5/30/2020. 23781 2 24-27-2348 Oregon Transportation Network - Columbia Co FFY26 Combine project scope and funding into project key 23719. Increase the project name to Oregon Transportation Network - Columbia Co Update the project name to Oregon Transportation Network - Columbia Co	19357	1	24-27-2615	Beaverton Creek Trail:Westside Trail-SW Hocken Ave	by \$1,136,588, adding Portland MPO federal redistribution.	5/28/2025
the local bridge program. Slip the Right of Way and Utility Relocation phases to start in federal fiscal year 2026, and the Construction phase to start in 2027. 5/29/20. 23618 5 24-27-2674 OR350: Little Sheep Creek Highway Chip Seal Update the project name to OR350: Little Sheep Creek Highway Paving. 5/29/20. 23705 2 24-27-2329 OR22: Center St Bridge (Salem) Slip the Construction phase to start in federal fiscal year 2026. 5/30/20. 23781 2 24-27-2348 Oregon Transportation Network - Columbia Co FFY26 Combine project scope and funding into project key 23719. Increase the project of the project name to Oregon Transportation Network - Columbia Co Update the project name to Oregon Transportation Network - Columbia Co	23540	4	24-27-2668	EV Pilot and Charging Infrastructure	Slip the Construction phase to start in federal fiscal year 2027.	5/28/2025
the local bridge program. Slip the Right of Way and Utility Relocation phases to start in federal fiscal year 2026, and the Construction phase to start in 2027. 5/29/20. 23618 5 24-27-2674 OR350: Little Sheep Creek Highway Chip Seal Update the project name to OR350: Little Sheep Creek Highway Paving. 5/29/20. 23705 2 24-27-2329 OR22: Center St Bridge (Salem) Slip the Construction phase to start in federal fiscal year 2026. 5/30/20. 23781 2 24-27-2348 Oregon Transportation Network - Columbia Co FFY26 Combine project scope and funding into project key 23719. Increase the project of the project name to Oregon Transportation Network - Columbia Co Update the project name to Oregon Transportation Network - Columbia Co						
22638 3 24-27-2671 Arizona Ranch Rd: Myrtle Creek Bridge to start in federal fiscal year 2026, and the Construction phase to start in 2027. 5/29/202 23618 5 24-27-2674 OR350: Little Sheep Creek Highway Chip Seal Update the project name to OR350: Little Sheep Creek Highway Paving. 5/29/202 23705 2 24-27-2329 OR22: Center St Bridge (Salem) Slip the Construction phase to start in federal fiscal year 2026. 5/30/202 23781 2 24-27-2348 Oregon Transportation Network - Columbia Co FFY26 Combine project scope and funding into project key 23719. Increase the project phase to Oregon Transportation Network - Columbia Co Update the project name to Oregon Transportation Network - Columbia Co					Increase the Preliminary Engineering phase by \$493,000, adding savings from	
23618 5 24-27-2674 OR350: Little Sheep Creek Highway Chip Seal Update the project name to OR350: Little Sheep Creek Highway Paving. 5/29/20. 21705 2 24-27-2329 OR22: Center St Bridge (Salem) Slip the Construction phase to start in federal fiscal year 2026. 5/30/20. 23781 2 24-27-2348 Oregon Transportation Network - Columbia Co FFY26 Combine project scope and funding into project key 23719. 5/30/20. Increase the project pay 5208,947 moving funds from project key 23782. Update the project name to Oregon Transportation Network - Columbia Co					the local bridge program. Slip the Right of Way and Utility Relocation phases	
21705 2 24-27-2329 OR22: Center St Bridge (Salem) Slip the Construction phase to start in federal fiscal year 2026. 5/30/2020 Combine project scope and funding into project key 23719. 5/30/2020 Increase the project by \$208,947 moving funds from project key 23782. Update the project name to Oregon Transportation Network - Columbia Co	22638	3	24-27-2671	Arizona Ranch Rd: Myrtle Creek Bridge	to start in federal fiscal year 2026, and the Construction phase to start in 2027.	5/29/2025
21705 2 24-27-2329 OR22: Center St Bridge (Salem) Slip the Construction phase to start in federal fiscal year 2026. 5/30/2020 Combine project scope and funding into project key 23719. 5/30/2020 Increase the project by \$208,947 moving funds from project key 23782. Update the project name to Oregon Transportation Network - Columbia Co						
23781 2 24-27-2348 Oregon Transportation Network - Columbia Co FFY26 Combine project scope and funding into project key 23719. 5/30/2020 Increase the project by \$208,947 moving funds from project key 23782. Update the project name to Oregon Transportation Network - Columbia Co	23618	5	24-27-2674	OR350: Little Sheep Creek Highway Chip Seal	Update the project name to OR350: Little Sheep Creek Highway Paving.	5/29/2025
Increase the project by \$208,947 moving funds from project key 23782. Update the project name to Oregon Transportation Network - Columbia Co	21705	2	24-27-2329	OR22: Center St Bridge (Salem)	Slip the Construction phase to start in federal fiscal year 2026.	5/30/2025
Increase the project by \$208,947 moving funds from project key 23782. Update the project name to Oregon Transportation Network - Columbia Co						
Update the project name to Oregon Transportation Network - Columbia Co	23781	2	24-27-2348	Oregon Transportation Network - Columbia Co FFY26	Combine project scope and funding into project key 23719.	5/30/2025
					Increase the project by \$208,947 moving funds from project key 23782.	
23719 2 24-27-2348 Oregon Transportation Network - Columbia Co FFY25 FFY25-26. 5/30/202						
	23719	2	24-27-2348	Oregon Transportation Network - Columbia Co FFY25	FFY25-26.	5/30/2025

JUNE 25, 2025

20948	2	24-27-2576	FY20 ATS capital	Update the project name to FY20 ATS Preventative Maintenance.	5/30/2025
			·		
23875	2	24-27-2670	Regional safe routes to school (CLMPO) SFY26	Increase the project by \$57,434.06, moving funds from project key 22759.	5/30/2025
22759	2	24-27-2670	STRG-Urhan allocation FEV25-27 - Eugene	Reduce the project by \$57,434.06, moving funds to project key 23875	5/30/2025
23526	1	24-27-2675	Sandy Operations Center Updates	Advance the project to start in federal fiscal year 2024.	5/30/202
					T
23527	2	24-27-2676	Electric Bus Purchase and Route Expansion (Woodburn)	Advance the project to start in federal fiscal year 2024.	5/30/2025
			OR42 Middle Fork Coquille River & OR238 Griffin Cr	Slip the Right of Way phase to start in federal fiscal year 2026 and the	
23548	3	24-27-2677	bridges	Construction phase in 2027.	5/30/2025
23457	2	24-27-2679	OR99W Corridor Safety & Intersection Improvements	Slip the Utility Relocation phase to start in federal fiscal year 2026.	5/30/2025
23897	6	24-27-2680	OPRD administrative funds FFY26	Add new project, moving funds from project key 23342.	5/30/2025
23342	6	24-27-2680	Rec trail projects (OR Parks & Rec Dept) FFY25	Reduce the project by \$139,480, moving funds to project key 23897.	5/30/2025
				Update the funding to the Construction phase. No change in the total	
18832	2	24-27-2687	Willamette Greenway Trail: Columbia Blvd Bridge	Construction amount.	5/30/2025

			Freight and economic development planning (FFY 2025-		
23221	1	24-27-2688	27)	Reduce the project by \$22,615 to match the annual work plan.	5/30/2025
23588	1	24-27-2689	Climate Smart Implementation Program Reserve	Reduce the project by \$247,291 to match the annual work plan.	5/30/2025
19592	2	24-27-2690	Region 2 enhance reserve	Slip the project to start in federal fiscal year 2026.	5/30/2025
23219	1	24-27-2692	Next corridor planning (FFY 2025-27)	Reduce the project by \$514,405 to match the annual work plan.	5/30/2025
22247	2	24-27-2694	Preservation project design	Slip the project to start in federal fiscal year 2026.	5/30/2025
				Increase the Preliminary Engineering phase by \$633,940.09 and the Right of	
20378	4	24-27-2697	Archie Briggs Rd (Deschutes River) Bridges	Way phase by \$56,893.31, adding funds from the city of Bend.	5/30/2025
23755	5	24-27-2699	Eastern Oregon 2024-2027 ADA curb ramps, phase 2	Update the project location on US-30 from mile points 2.81-3.78 to 2.81-3.61.	5/30/2025

AMENDMENTS APPROVED 6/1/2025 THROUGH 6/15/2025

proposed project changes

		Amendment		
Key#	Reg	Number	Project Name	Action
				Update the project locations for work completed on OR-99E from mile points
23734	1	24-27-2698	Portland Metro area 2024-2027 ADA curb ramps, phase 3	1.45-2.65 to 1.45-4.49.
	П			Add a new project using federal ferry boat program funding from federal fiscal
23909	1	24-27-2717	Canby (M.J. Lee) Ferry Ramp Enhancements	years 2022, 2023, and 2024.
23007	5	24-27-2506	Enhanced Mobility E&D (5310) - Umatilla County FY25	Cancel the project, duplicate of project key 23724.

changes to projects already approved

		Amendment			Approved
Kev#	Reg	Number	Project Name	Action	Date
23763	1	24-27-1941	Portland Metro area 2024-2027 ADA curb ramps, phase 6	Add a new project, moving funds from project key 23043.	6/10/2025
			Portland Metro area 2024-2027 ADA curb ramp	Reduce the project by \$15,350,000, moving funds to project key 23763. Slip	
23043	1	24-27-1941	construction	the Construction phase to start in federal fiscal year 2026.	6/10/2025
23042	1	24-27-2496	Oregon Transportation Network - TriMet FFY27	Increase the project by \$1,053,502 to match the grant.	6/10/2025
23838	1	24-27-2324	Transit Vehicle Replacement Tri-Met FFY25	Add new project.	6/10/2025
				Handata the manifest leasting from the topical to be leasting in Clatera Malley	
				Update the project locations from statewide to locations in Clatsop, Malheur,	
				Union, Lake, Douglas, Benton, and Deschutes counties. Increase the	
22554	١, ١	24.27.2556	ODOT Flack Character Facilities	Preliminary Engineering phase by \$199,999.44 and the Construction phase by	C /10 /2025
23551	4	24-27-2556	ODOT Fleet Charging Equipment	\$579,999.83, moving funds from project key 23098.	6/10/2025
23098	6	24-27-2556	Carbon Reduction Program Small Urban and Rural 25-27	Reduce the project by \$779,999.28, moving funds to project key 23551.	6/10/2025
			Ů	Slip the Preliminary Engineering phase to start in the federal fiscal year 2026	
23801	4	24-27-2703	Warm Springs Commercial Corridor Safety Project	and the Right of Way phase in 2027.	6/10/2025
				Cancel the Right of Way phase and move the funds to increase the	
21663	4	24-27-2702	All Roads Transportation Safety (Wasco County)	Construction phase.	6/10/2025
				Update the project location from mile points 3.99-4.68 to 3.99-4.35. The	
23625	2	24-27-2685	Main Avenue/OR 104 Pedestrian Route (Warrenton)	reduction in project is due to the city project timelines and funding.	6/11/2025
22672	6	24-27-2720	ODOT Broadband Plan Implementation	Slip the project to start in federal fiscal year 2026.	6/11/2025
23743	6	24-27-2719	Connected Vehicle Opportunities FFY25	Slip the project to start in federal fiscal year 2026.	6/11/2025
22797	2	24-27-2718	OR6: Illumination Replacement (Banks)	Advance the Construction phase to start in federal fiscal year 2026.	6/11/2025
23632	6	24-27-2716	Dispatch Software Replacement Analysis	Combine the project scope and funding into project key 23732.	6/11/2025
				Increase the project by \$200,000, moving funding and scope from project key	
23732	6	24-27-2716	Dispatch Software Replacement	23632.	6/11/2025

24-27-2749 Evans Creek Culvert

23816 2

23544

23098

Statewide Active Transportation Implementation

24-27-2773 EVITA Pacific Northwest Rural Community EV Charging

24-27-2772 Carbon Reduction Program Small Urban and Rural 25-27

24-27-2772 Grand Ronde Tribe Electric Vehicles and Chargers

24-27-2772 Siletz Tribe electric vehicle chargers

				1	
22746	6	24-27-2715	Lane management and hard shoulder running software	Combine the project scope and funding into project key 22671.	6/11/2025
				Increase the project by \$150,000, moving funding and scope from project key	
22671	6	24-27-2715	Active Traffic Management System Replacement	22746.	6/11/2025
22673	6	24-27-2714	Operations Software and IT Infrastructure	Combine the project scope and funding into project key 23702.	6/11/2025
				Increase the project by \$540,000, moving funding and scope from project key	
23702	_	24-27-2714	Micromain System Replacement Implementation	22673.	6/11/2025
22710	6	24-27-2713	Operations Quick Fix FFY25	Combine the project scope and funding into project key 22711.	6/11/2025
					(
		1		Increase the project by \$250,000, moving funding and scope from project key	(I
22711	_	24-27-2713	Operations Quick Fix FFY26	22710. Update the project name to Operations Quick Fix FFY25 and FFY26.	6/11/2025
23756	5	24-27-2722	Eastern Oregon 2024-2027 ADA curb ramps, phase 3	Advance the Right of Way phase to start in federal fiscal year 2025.	6/11/2025
		1		Update project scope to show that design will only be completed through the	(I
22510	2	24-27-2731	OR22: Culvert MP 7.70	design acceptance phase (DAP) milestone.	6/11/2025
		1		Update the project location to reflect the correct mile points on the highway.	1
23868		24-27-2730	OR213: S Kirk Rd to S Molalla Ave (Clackamas County)	The location was previously identified as a local road.	6/12/2025
22509	2	24-27-2729	OR6: Roadside Barrier Upgrades	Update the project location from mile points 0.00-51.50 to 0.00-51.58.	6/12/2025
				Reduce funding to zero, funding previously moved to project keys 18235 and	(l
23087	6	24-27-2727	Carbon Reduction Program; Small Urban and Rural 22-24	23821.	6/12/2025
				Reduce the project by \$16,475.75 to remove match on rideshare funding,	
23674	2	24-27-2726	LCOG Transportation Options FFY25 - FFY27	which is eligible for 100% federal funding.	6/12/2025
23755	5	24-27-2723	Eastern Oregon 2024-2027 ADA curb ramps, phase 2	Add a Utility Relocation phase, moving funds from project key 23078.	6/13/2025
			Eastern Oregon 2024-2027 ADA curb ramp construction		
23078	5	24-27-2723	reserve	Reduce the project by \$65,000, moving funds to project key 23755.	6/13/2025
		1		Update US26 work from mile points 96.04-97.20 to 96.04-97.30. Increase the	[]
		1		Preliminary Engineering phase by \$550,000 and the Construction phase by	(I
		1		\$340,000, adding funds from the ADA, fix-it region 4, and bike/pedestrian	ı I
		1		programs. Decrease the Utility Relocation phase by \$40,000. Update the	(I
21653	4	24-27-2712	US97: Earl St - Colfax Ln (Madras)	scope on the project to reflect the work being completed.	6/13/2025
23431	2	24-27-2734	US101: 39th St to Holmes Rd (Lincoln City)	Slip the Utility Relocation phase to start in federal fiscal year 2026.	6/13/2025
23878	2	24-27-2616	ODNRA Sand Route Improvements and Restoration	Add new project, using recreational trail program funds.	6/13/2025
23879	4	24-27-2617	Klamath Basin Trail Groomer	Add new project, using recreational trail program funds.	6/13/2025
23880	_	24-27-2618	Panhandle Trail Groomer	Add new project, using recreational trail program funds.	6/13/2025
23882		24-27-2620	Post Canyon: From Network to System Phase 1	Add new project, using recreational trail program funds.	6/13/2025
23888	-	24-27-2626	Wenaha Wilderness Trail Rehabilitation	Add new project, using recreational trail program funds.	6/13/2025
23889	_	24-27-2627	Gearhart Mountain Wilderness Trails Rehabilitation	Add new project, using recreational trail program funds.	6/13/2025
23891	_	24-27-2629	Eagle Cap Wilderness Trail Bridges Reconstruction	Add new project, using recreational trail program funds.	6/13/2025
23892			Prescott Park - Twilight Trail Restoration Project	Add new project, using recreational trail program funds.	6/13/2025
			Snowmobile Trail Maintenance Equipment	Add new project, using recreational trail program funds.	6/13/2025
23883	_		Kelsay Valley / Cline Buttes Trails	Add new project, using recreational trail program funds.	6/13/2025
25005	<u> </u>	2.7.2.7.2.02.2	neisay valley / cline bacces from	And new project, doing recreational dail program rando.	0/15/2025
23885	4		Bachelor to Bend New Trail Construction	Add new project, using recreational trail program funds.	6/13/2025
33886	4	24-27-2624	Sisters District Trail Relocations	Add new project, using recreational trail program funds	6/13/2025
23890	1	24-27-2628	Trailhead Enhancements at Wyeth Bench	Add new project, using recreational trail program funds.	6/13/2025
				Reduce the project by \$12,839.73 to remove match on rideshare funding,	
23673	2	24-27-2648	CWCOG Transportation Options FFY24 - FFY27	which is eligible for 100% federal funding.	6/13/2025
				Increase the Preliminary Engineering phase by \$132,413 and the Right of Way	
22798	2	24-27-2636	US20: Harney St/Moore Dr (Newport)	phase by \$141.619, moving funds from project key 22799.	6/13/2025
I				Advance the Construction phase to start in federal fiscal year 2026. Increase	

the Right of Way phase by \$40,018, adding savings from the statewide fix-it

Increase the project by \$1,389,360.15 to match the award, moving funds from

Update the project funding to match the award, moving federal funds from project key 23098. No change overall to the total project.

Reduce the project by \$1,469,316.20, moving funds to project keys 23816 and

Slip the project to start in federal fiscal year 2026

Slip the Construction phase to start in federal fiscal year 2026.

6/13/2025

6/13/2025

6/13/2025

6/13/2025

6/13/2025

FROM: KEN LOBECK

culvert program.

project key 23098.

Meeting minutes



Meeting: Transportation Policy Alternatives Committee (TPAC)

Date/time: Friday, June 6, 2025 | 9:00 a.m. to 12:00 p.m.

Place: Zoom

Members AttendingAffiliateTom Kloster, ChairMetro

Allison Boyd Multnomah County Dyami Valentine Washington County

Bill Beamer Community member at large

Chris Ford Oregon Department of Transportation

Gerik Kransky Oregon Department of Environmental Quality

Eric Hesse City of Portland

Indi Namkoong Verde

Jay Higgins City of Gresham and Cities of Multnomah County

Jeff Owen Clackamas County

Judith Perez Keniston SW Washington Regional Transportation Council

Jasia Mosley Community member at large

Kate Lyman TriMet

Katherine Kelly City of Vancouver

Laurie Lebowsky-Young Washington State Department of Transportation

Lewis Lem Port of Portland

Mike McCarthy City of Tualatin and Cities of Washington County

Sara Etter Oregon Walks
Sarah lannarone The Street Trust

Alternates Attending Affiliate

Dakota Meyer City of Troutdale and Cities of Multnomah County
Gregg Snyder City of Hillsboro and Cities of Washington County

Glen Bolen Oregon Department of Transportation

Jamie Stasny Clackamas County
Jessica Pelz Washington County
Karen Buehrig Clackamas County

Laura Terway Cities of Clackamas County and City of Happy Valley

Neelam Dorman Oregon Department of Transportation

Members Excused Affiliate

Ashley Bryers Federal Highway Administration
Danielle Casey Federal Transit Administration

Michael Sallis Clark County

Shauna Hanisch-Kirkbride Washington Department of Ecology

Will Farley City of Lake Oswego and Cities of Clackamas County

CALL TO ORDER, DECLARATION OF QUORUM AND INTRODUCTIONS

Chair Tom Kloster called the meeting to order at 9:04 a.m. A quorum of members present was declared.

COMMENTS FROM THE CHAIR AND COMMITTEE MEMBERS

The following staff and committee member updates were made:

- Chair Kloster announced that materials for the June monthly MTIP Amendments update are included in the packet.
- Anthony Cabadas, Metro provided a fatal crash update. 7 people were killed in traffic crashes May 1 –
 June 2, 2025. Monthly highlights included: ODOT will begin construction on Phase 2 of the Outer
 Powell Transportation safety Project, PBOT improvements to the NE 60th Ave and Halsey Street area,
 and Metro published a community quick build and demonstration projects guide.
- Ally Holmqvist, Metro, provided a Transit Minute video

PUBLIC COMMUNICATIONS ON AGENDA ITEMS

Chris Smith provided comments for the IBR Amendment agenda item. He expressed support for several elements including the seismic placement and equitable toll program. Issues and concerns are with the width of the facility and extra 4 miles. He spoke about the importance, need and improvement around accountability.

MEETING MINUTES OF May 2, 2025

Chair Kloster asked the committee to approve the May 2, 2025, TPAC meeting minutes.

ACTION TAKEN: Hearing no objections, abstentions or edits, the minutes were approved as presented.

TITLE VI PLAN APPROVAL

Metro submits an updated Title VI Plan to the Federal Highway Administration (FHWA) and the Oregon Department of Transportation (ODOT) every three years. However, the Title VI Plan must first be approved by the Metropolitan Planning Organization's board responsible for policy decisions— the Joint Policy Advisory Committee on Transportation (JPACT) and the Metro Council. The 2025 Title VI Plan is tentatively on JPACT's consent agenda on July 17, 2025. After Metro Council approves the Title VI Plan, the Plan will be submitted to FHWA and ODOT no later than October 1, 2025.

Alfredo Haro provided a presentation on Metro's Title VI plan. The presentation (included in the packet) covered the following information:

- Civil Rights Act of 1964
- Metro and Title VI compliance
- Metro's Title VI Plan
- Updates in the 2025 Plan
 - o Title VI Plan structure has changed

- Updated complaint procedures
- Next steps

<u>ACTION TAKEN:</u> Jeff Owen moved, and Allison Boyd seconded the motion to approve the Title VI plan as presented. With no committee members voting in opposition or abstaining, the motion **passed**.

RESOLUTION 25-5505 MONTGOMERY PARK STREETCAR LPA

The recommended Locally Preferred Alternative (LPA) for high capacity transit to the Montgomery Park Area is streetcar transit with stations at the locations indicated on the attached map, operating as a .65 one-way route mile extension of the existing Portland Streetcar North-South (NS) Line from its existing terminus at NW 23rd Avenue and NW Northrup Street to a new terminus at NW 26th Avenue and NW Wilson Street near the Montgomery Park building in Northwest Portland. This extension will allow the NS Line to operate between the Montgomery Park Building and the South Waterfront. The route extension will operate on NW 23rd Avenue, as well as on a new one-way parallel couplet using NW Roosevelt Street, NW 26th Avenue, and NW Wilson Street.

Alex Oreschak, Metro provided a presentation (included in the packet) on the Montgomery Park Streetcar LPA, which highlighted the following:

- Next Steps for the LPA
- TPAC's Role
- Project Timeline
- Project Location
- LPA Map
- Funding Strategy
- Project Steering Committee
- Community Engagement
- Project Benefits

<u>ACTION TAKEN:</u> Eric Hesse moved, seconded by Sarah lannarone to approve the Montgomery Park Streetcar LPA. With no committee members in opposition, or abstaining, the motion <u>passed</u>.

RESOLUTION 25-5504 TUALATIN VALLEY HIGHWAY TRANSIT AND SAFETY PROJECT LPA

On February 13, 2025, the TV Highway Steering Committee recommended the TV Highway Transit and Safety Project Locally Preferred Alternative (LPA). The recommended LPA for high capacity transit in the Tualatin Valley Highway corridor is bus rapid transit with stations at the general locations indicated on the attached map, operating between Beaverton Transit Center and 19th Avenue and B Street in Forest Grove. The route will generally follow the same alignment as TriMet's current Line 57 route.

Kate Hawkins, Metro, provided a presentation (included as part of the meeting record) on the Tualatin Valley Highway Transit and Safety Project LPA, which highlighted the following information:

- Next Steps for the LPA
- TPAC's Role
- Project Timeline

- Project Location
- LPA Map
- Funding Strategy
- Project Steering Committee
- Community Engagement
- Project Benefits

Jeff Owen inquired if the project team knew if the project included battery or fuel cell electric busses. Kate responded that the plan was is to have battery electric busses.

ACTION TAKEN: Sarah lannarone moved, seconded by Dyami Valentine to approve the Tualatin Valley Highway Transit and Safety Project LPA. With no committee members in opposition, or abstaining, the motion **passed**.

5 MINUTE BREAK

2028-30 REGIONAL FLEXIBLE FUND STEP 1A.1 – PUBLIC COMMENT CONSIDERATIONS AND OVERVIEW OF DRAFT BOND LEGISLATION

Grace Cho, Metro, provided 28-30 Regional Flexible Fund bond proposal (Step 1A.1) updates and information on:

- Revised revenue forecasting and total bond funds available
- Roles of the MPO and Metro in the RFFA bond program
- Federal to local fund exchange
- Proposed legislative materials, including draft conditions of approval
- Public comment period results

She provided a PowerPoint presentation (included as part of the meeting record) that covered the following information:

- Revised revenue forecast
- Funding mechanisms
- Draft legislative materials
- Public comment report

Jay Higgins requested clarification of the new revenue estimate. Grace responded that there is an extra \$10m in the overall Regional Flexible Fund program funds and we anticipate a \$7m increase in the Step 2 process.

Several committee members indicated they have feedback about the conditions and will work with Metro staff.

2028-30 REGIONAL FLEXIBLE FUND STEP 2 – ALLOCATION PACKAGE OPTIONS

The 28-30 Regional Flexible Fund Step 2 allocation process is nearing an end. Metro staff are preparing to develop a Step 2 staff recommended allocation package for TPAC consideration and action on July 11, 2025. At this meeting, Metro staff were seeking feedback from TPAC members on three (3) RFFA Step 2 allocation package options, as well as draft legislative materials. Metro staff will also present an update on the RFFA funding forecast which now projects a Step 2 allocation of

approximately \$49 million. Additionally, Metro staff will carry forward TPACs input to the Metro Council work session on June 17th and the JPACT meeting on June 26th. The 28-30 Regional Flexible Fund Step 2 allocation process began in Fall 2024 with a call for projects. Metro received 24 applications requesting a total of just over \$140 million in Regional Flexible Funds.

Laura Terway, Cities of Clackamas County and City of Happy Valley, thanked Metro for the opportunity to have access to these funds. She acknowledged the depth of need and noted that they have prioritized the list, with Gladstone (receiving the highest technical score), followed by the Milwaukie multi-use path. She encouraged Metro to adopt a more integrated approach so that Step 1 and 2 would be on parallel, yet separate tracks.

Eric Hesse, City of Portland noted they were able to communicate their priorities to Metro Councilor Gonzalez. Additionally, he expressed his appreciation for the different scenarios, as there are so many great projects.

Dyami Valentine, Washington County, noted that the Washington County Coordinating Committee recently acted and submitted a letter to Metro staff.

Allison Boyd, Multnomah County, noted that there was discussion at a recent Multnomah County Coordinating Committee. She expressed appreciation for the opportunity to provide input in tis process. She noted that Multnomah County decided to prioritize the projects in line with how they were scored in technical evaluation.

Mike McCarthy, City of Tualatin and Cities of Washington County, inquired about how public comments were considered. Grace responded, that to build the packages, the staff did have information about how people felt about individual projects. She added that while it is never easy to go through a prioritization exercise, they ended up using projects scored above the average rating.

Eric Hesse, City of Portland, noted that Option 3, requests more than \$49m. Grace responded that the slight overage is an estimate that could be absorbed. Eric noted that from the City of Portland's perspective, they would be comfortable with Option 1.

RESOLUTION 25-5503: FOR THE PURPOSE OF AMENDING OR ADDING THREE I-5 INTERSTATE BRIDGE REPLACEMENT PROGRAM PROJECTS TO THE 2024-27 MTIP TO MEET FEDERAL PROJECT DELIVERY REQUIREMENTS

The June 2025 Formal Metropolitan Transportation Improvement Program (MTIP) Formal/Full Amendment contains three projects. All three are related to the ongoing I-5 Interstate Bridge Replacement (IBR) Program effort to replace and reconstruct the existing I-5 Columbia River bridge and related interchanges within the five-mile corridor with a new bridge and interchange improvements. Project delivery is a combined two-state effort between the Oregon Department of Transportation (ODOT) and the Washington State Department of Transportation (WSDOT). The project is currently in the design stage with a Draft Supplemental Environmental Impact Statement (SEIS) anticipated to be completed by the end of 2025. Initial construction phases will be obligated shortly after the federal Record of Decision (ROD) is obtained in early 2026.

The I-5 IBR Program MTIP amendment contains funding updates and added phases to the non-construction phases project in Key 21570, plus adds two new segment or "package" construction phase projects. The new construction phase projects do not represent the entire required construction phase for the project. Additional construction phase segments will be added to support the delivery effort for the I-5 IBR Program.

The funding net change through the amendment would increase the total programmed funding from a current \$103,112,407 to \$2,057,861,000. A summary of the specific changes to the projects were included in a memo provided included in the meeting packet.

Jean Senechal Biggs, Metro, reminded the committee that staff were not seeking an approval recommendation today. That will occur at TPAC's July 11, 2025, meeting. She provided a presentation that highlighted the following information.

- TPAC Notification and Overview
- The I-5 IBR Program Amendment Bundle
- Performance Assessment Evaluation

Greg Johnson, IBR Program Administrator and Ray Mabey, Assistant IBR Program Administrator presented information (included as part of the meeting record) on the Interstate Bridge Replacement Program. The presentation highlighted the following:

- IBR Program Partners and Timeline
- Program Investments
- Schedule
- Proposed Funding Sources
- Federal Grant Information
- Conceptual Packages Sequence
- Next Steps
- How to stay connected and get involved

Sarah lannarone, Street Trust and Community Member, shared her appreciation for the presentation and inquired about equitable tolling, noting that Washington State and Oregon don't align exactly on that issue. She also noted the importance of aligning the dollars with the goals in the RTP around safety, climate and equity.

Ray responded, noting that in regard to equitable tolling, things have moved in that direction considerably. He added that a low-income discount and tribal exemptions are included in each scenario and that the Department of Transportation does not set policy on tolling. Greg added that their team is working with committees on both sides of river to make sure they are connecting and building to incentivize folks to bike, walk and roll through corridor. He noted that they are at 30% design plan and asking folks to bring ideas to the table. Ray noted that there are 28 packages, adding that this is a program that will extend out many years and they will be back with each amendment and have many more touch points with the committee.

Eric Hesse expressed his appreciation for Sarah lannarone's earlier comment and reminded the committee about Chris Smith's comments earlier in the meeting.

Sara Etter, Oregon Walks and Community Member, noted that there are lots of major stakeholder shared goals on mode switch reducing VMT's.

Mike McCarthy expressed thanks and noted that they regularly hear from businesses and residents in Washington County for the need to improve this area.

ADJOURN

There being no further business, Chair Kloster adjourned the meeting at 11:30a.m.

Respectfully submitted, Jessica Martin, TPAC Recorder

	DOCUMENT TYPE DOCU		DOCUMENT DESCRIPTION
*	Agenda	6/6/25	5/2/25 TPAC Meeting Agenda
*	Memo	5/20/25	To: TPAC From: Ken Lobeck Re: TPAC Metropolitan Transportation Improvement Program (MTIP) Monthly Submitted Amendments: June 2025 Report
*	Memo	5/30/25	To: TPAC From: John Mermin Re: Administrative Amendments to the 2025-26 UPWP
*	Document	5/2/25	5/2/25 TPAC Meeting Minutes
*	Document	5/29/25	To: TPAC From: Alfredo Haro Re: 2025 Title VI Plan approval
*	Document	October 2025	Draft Title VI Plan
*	Resolution	N/A	Resolution XX-XXXX, FOR THE PURPOSE OF ADOPTING THE METROPOLITAN PLANNING ORGANIZATION'S TITLE VI PLAN AND DELEGATING AUTHORITY TO THE CHIEF OPERATING OFFICER
*	Resolution	N/A	Resolution 25-5505, FOR THE PURPOSE OF ENDORSING THE LOCALLY PREFERRED ALTERNATIVE FOR THE MONTGOMERY PARK STREETCAR EXTENSION
*	Resolution	N/A	Resolution 25-5504, FOR THE PURPOSE OF ENDORSING THE LOCALLY PREFERRED ALTERNATIVE FOR THE TUALATIN VALLEY HIGHWAY TRANSIT AND SAFETY PROJECT
*	Resolution	N/A	Resolution 25-5503, FOR THE PURPOSE OF AMENDING OR ADDING THREE I-5 INTERSTATE BRIDGE REPLACEMENT PROGRAM PROJECTS TO THE 2024-27 MTIP TO MEET FEDERAL PROJECT DELIVER REQUIREMENTS
*	Memo	5/29/25	To: TPAC From: Ken Lobeck Re: June 2025 MTIP Formal Amendment & Resolution 25-5503 Approval Request - JU25-11-JUN
*	Memo	5/30/25	To: TPAC From: Grace Cho and Jean Senechal Biggs Re: 2028-2030 Regional Flexible Fund Step 2 - Allocation Package Options and Draft Legislative Materials
**	UPDATED Agenda	6/6/25	Updated 6/6/25 TPAC Agenda
**	Memo	5/20/25	To: TPAC From: Ken Lobeck Re: TPAC Metropolitan Transportation Improvement Program (MTIP) Monthly Submitted Amendments: June 2025 Report
**	Memo	5/30/25	To: TPAC From: John Mermin

			Re: Administrative Amendments to the 2025-26 Unified Planning Work Program
**	Presentation	6/2/25	May 2025 Traffic Deaths Update
**	Presentation	6/6/25	Montgomery Park Streetcar Extension LPA
**	Presentation	6/6/25	TV Highway Transit and Safety Project
**	Presentation	6/6/25	28-30 Regional Flexible Fund Step 1A.1: Updates
**	Presentation	6/6/25	28-30 Regional Flexible Fund Step 2: Package Options
**	Presentation	6/6/25	June 2025 Formal MTIP Amendment I-5 IBR Program
**	Presentation	6/6/25	Interstate Bridge Replacement Program
**	Document	6/6/25	6/6/25 TPAC Meeting Zoom Chat record

^{*} Included in meeting notice packet

**Distributed after meeting notice packet or presented at meeting

Memo



Date: Friday, June 27, 2025

To: Transportation Policy Alternatives Committee and Interested Parties

From: Grace Cho, Principal Transportation Planner

Jean Senechal Biggs, Resource Development Section Manager

Subject: Resolution 25-5511: 2028-2030 Regional Flexible Fund Step 2 Allocation Package and

Legislative Materials

Purpose & Request: To request recommendation to JPACT on the staff recommended 28-30 Regional Flexible Fund Step 2 allocation package as represented in Resolution 25-5511.

Metro Staff Recommended Step 2 Allocation Package

The 28-30 Regional Flexible Fund Step 2 allocation process is nearing completion. Metro staff developed the Step 2 staff recommended allocation package as outlined in Table 1. for TPAC consideration and action on July 11, 2025. Following TPAC action, JPACT is anticipated to act on TPAC's recommendation at the July 17, 2025 meeting. Due to the nature of the committee schedule, the materials presented to TPAC are the same materials provided as part of the JPACT mailing. Feedback and any amendments to the Metro staff recommendation will be reflected as part of the presentation materials for the July 17th JPACT meeting or through a supplemental mailing.

Attachment 1 encompasses the legislative package which includes:

- Resolution 25-5511
- Exhibit A: 2028-30 Regional Flexible Fund Step 1A, 1B, and Step 2 Allocation
- Exhibit B: 2028-30 Regional Flexible Fund Step 2 Conditions of Approval (forthcoming as part of the July 7th supplemental mailing)
- Exhibit C & D: 2028-30 Regional Flexible Fund Step 2 Public Comment Report and Appendices
- Staff Report to Resolution 25-5511 (forthcoming as part of the July 7th supplemental mailing)

In addition to identifying the Step 2 awarded projects and amounts, the Resolution 25-5511 and Exhibit A also affirms the allocation of funds to Step 1A and Step 1B for payment towards debt service and regional planning and program investments as initially adopted in Metro Resolution No. 24-5415. Approval of the Step 1A.1 new project bond funding will occur through action on a separate resolution.

The conditions of approval, listed in Exhibit B, require that Regional Flexible Fund awarded projects are planned, designed and built consistent with the project applications approved by JPACT and the Metro Council, meet federal regulations, and consistent with regional program policies.

Discussion Items

- 1. Are there any questions on the Metro staff recommended Step 2 allocation package shown in Table 1?
- 2. Are there questions regarding the Step 2 allocation legislative materials?
- 3. Do TPAC members support the Metro staff recommended Step 2 allocation package as outlined in Resolution 25-5511?

Table 1. 28-30 Regional Flexible Fund Step 2 Allocation Package

Project Name	Applicant	Proposed Regional Flexible Funds Award
NE 223rd Ave: NE Glisan to NE Marine Dr Safety Corridor Planning	Multnomah County	\$897,300
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland	\$7,577,698
NW Division Street Complete Street: Gresham-Fairview Trail - Birdsdale Avenue	Gresham	\$4,067,495
NE MLK Jr Blvd Safety and Access to Transit	Portland	\$4,879,517
Cedar Mill Better Bus and Access to Transit Enhancements	Washington County	\$5,252,300
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks & Recreation District	\$5,000,000
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	\$8,721,932
North Dakota Street (Fanno Creek) Bridge Replacement	Tigard	\$8,000,000
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	\$2,707,217
OR99E (McLoughlin Boulevard) 10 th Street to tumwata village: Streetscapes Enhancements Project Development	Oregon City	\$2,232,341
	TOTAL	\$49,335,800

Developing the Metro Staff Recommended 28-30 Regional Flexible Fund Step 2 Allocation Package:

Metro staff applied five components to inform the development of a draft package:

- 1. Meeting the 2028-30 RFFA Program Direction objectives, including advancing RTP goals, investing across the region, honoring prior commitments of Regional Flexible Funds, and leveraging additional project funding.
- 2. Project technical scores, based on the results of the Outcomes Evaluation.
- 3. Public support, based on the results of the public comment project ratings.
- 4. Input from TPAC and JPACT on the illustrative concepts, along with additional considerations shared in their May 2025 meetings.
- 5. Identified priorities from each of the county coordinating committees and the City of Portland.

At the June $26^{\rm th}$, 2025 JPACT meeting, Metro staff developed and shared a draft Step 2 allocation package for JPACT input totaling \$49,335,800 as outlined in Table 1. The package includes ten projects that performed well in the Outcomes Evaluation and are high performers in a majority of the five components. Several are the top performer in individual components.

At their full funding requests, the projects exceed the \$49 million available by several million dollars. In response, Metro staff coordinated with two applicants to scale down their requests:

 Oregon City's scaled down project development request removes a scope element while maintaining the intent to enhance pedestrian access and connectivity between the

- JUNE 27, 2025
- downtown area and the tumwata village site. The scaled down request helps to achieve a \$49 million dollar Step 2 allocation package while including all three of the identified Clackamas County Coordinating Committee priorities. (Original request \$3,832,341; Revised request \$2,232,341)
- Tualatin Hills Parks and Recreation District (THPRD) scaled their request for the Westside Trail Pedestrian and Bicycle Bridge over Highway 26 to help achieve a \$49 million dollar Step 2 allocation package while also allowing for three investments to be made on the westside of the region. The reduced award would not require a reduction of scope as the Regional Flexible Funds is part of a funding strategy to leverage and secure additional grant funding to construct the \$30 million dollar project. (Original request: \$6 million; Revised request: \$5 million)

Members of JPACT expressed support for the draft allocation package and voiced an appreciation for the Step 2 allocation package balancing across multiple considerations while also placing investments throughout the region. Additionally, JPACT members were appreciative of the two Step 2 applicants in being willing to revise their Regional Flexible Funds request to get to a financially constrained Step 2 allocation package. A member of JPACT further stated supporting those two Step 2 applicants in finding funding opportunities to fulfill the gap in requested Regional Flexible Funds.

Next Steps

Table 2. outlines the next steps in the 28-30 Regional Flexible Fund Step 2 allocation process.

Table 2. 2028-2030 Regional Flexible Funds Step 2 – Next Steps and Key Dates

Activity	Date
TPAC: Staff recommendation on Resolution 25-5511: 2028-30 RFFA Step 2	July 11, 2025
allocation package. Request recommendations to JPACT.	July 11, 2023
JPACT: Carry forward TPAC recommendation. Request action on Resolution 25-	July 17, 2025
5511: 2028-30 RFFA Step 2 and recommendation to Metro Council adoption	July 17, 2025
Metro Council: Adoption of Resolution 25-5511: 2028-30 Regional Flexible	July 31, 2025
Fund Step 2 Allocation	July 31, 2023

BEFORE THE METRO COUNCIL

FOR THE PURPOSE OF ALLOCATING)	RESOLUTION NO. 25-5511
APPROXIMATELY \$141.6 MILLION OF)	
REGIONAL FLEXIBLE FUNDING FOR THE)	Introduced by Chief Operating Officer
YEARS 2028-2030, PENDING ADOPTION OF)	Marissa Madrigal in concurrence with
THE 2027-2030 MTIP)	Council President Lynn Peterson

WHEREAS, Metro is the regional government responsible for regional land use and transportation planning under state law and the federally designated metropolitan planning organization (MPO) for the Portland metropolitan area; and

WHEREAS, approximately \$161 million is forecast to be appropriated to the metropolitan region through the federal Surface Transportation Block Grant Program (STBG), Transportation Alternatives set aside, and Congestion Mitigation – Air Quality (CMAQ) transportation funding programs; and

WHEREAS, the Metro Council and Joint Policy Advisory Committee on Transportation (JPACT) are authorized per federal regulation 23 CFR 450.324 to allocate these funds to projects and programs in the metropolitan region through the Regional Flexible Fund Allocation (RFFA) process; and

WHEREAS, by Metro Resolution No. 24-5415, the Metro Council and JPACT have provided policy guidance to conduct a two-step allocation process for funding of Region-wide Program Investments and Capital Project Investments; and

WHEREAS, consistent with Resolution No. 24-5415, the Metro Council and JPACT have allocated \$92.3 million in Regional Flexible Funds for Step 1A, High Capacity Transit Bond Repayments, and Step 1B, Region-wide Programs and Regional Planning Investments, as shown in Exhibit A; and

WHEREAS, consistent with Resolution No. 24-5415, the Metro Council and JPACT directed staff to develop a new Regional Flexible Fund bond proposal to support transit capital projects and transit supportive investments at the corridor or regional scale, as proposed as part of Metro Resolution No. 25-5510; and

WHEREAS, pending action on Metro Resolution 25-5510 to initiate a new Regional Flexible Fund bonding commitment, the remaining forecasted 2028-2030 Regional Flexible Funds are directed to a competitive allocation to community scale capital project investments (Step 2); and

WHEREAS, staff followed policy direction established by the Metro Council in the 2023 Regional Transportation Plan, adopted by Ordinance No. 23-1496, to select projects for the 2028-2030 RFFA Step 2; and

WHEREAS, the 2023 RTP prioritizes investments in transportation projects that advance five goals: equitable transportation, safe system, climate action and resilience, mobility options, and thriving economy; and

WHEREAS, the Regional Flexible Funds for Capital Projects Investments allocation meets the adopted objectives of Resolution No. 24-5415, responds to public comments on the proposed capital investments, and addresses local prioritization; and

WHEREAS, the Transportation Policy Alternatives Committee (TPAC) and JPACT provided input on additional considerations, including prioritizing projects with other committed funding, considering small jurisdictions' ability to secure other funding sources, continuing to invest in project development to build a pipeline of projects, leveraging adjacent investments funded through Resolution 25-5510 (Step 1A.1 bond proposal), and considering economic development potential; and

WHEREAS, a public comment period, between March 26 and April 30, 2025, provided opportunities for community input on the merits and potential impacts of the project applications, as summarized in Exhibits C and D to this resolution; and

WHEREAS, at their July 11, 2025 meeting, TPAC considered local prioritization processes, public comments, and the recommendations of Metro resulting in the recommendation to JPACT to approve to forward a funding allocation to projects and programs to the Metro Council for adoption; and

WHEREAS, at their July 17, 2025 meeting, JPACT approved TPAC's recommendation and forwarded a recommendation to the Metro Council to allocate funding to projects and programs included in Exhibit A; and

WHEREAS, projects must meet the conditions of approval, listed in Exhibit B to this resolution, to be eligible to access funds; now therefore

BE IT RESOLVED that the Metro Council hereby

- 1. adopts the recommendation of JPACT on the programs and projects to be funded through the 2028-2030 Regional Flexible Fund Allocation process as set forth in Exhibit A.
- 2. directs the Chief Operating Officer to direct staff to work with ODOT to incorporate the conditions of approval, as set forth in Exhibit B, in the delivery of the projects.

ADOPTED by the Metro Council this 31st day of July, 2025.

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

2028-2030 Regional Flexible Funds Allocation

Exhibit A to Resolution No: 25-5511

Step 1A & 1B: Regional Bond Commitments and Region-wide Program Investments				
Transit + Project Development Bond Commitment	\$	51,780,000		
Corridor and Systems Planning	\$	2,444,958		
MPO Planning (in lieu of dues)	\$	5,169,460		
Regional Travel Options + Safe Routes to School	\$	12,131,862		
Transit Oriented Development	\$	12,900,856		
Transportation System Management and Operations/ITS	\$	7,910,648		
Step 1 Total:	\$	92,337,784		

Step 2:					
Project name	Applicant	Sub-region		Amount	
NE 223rd Ave: NE Glisan to NE Marine Dr Safety Corridor		East Multnomah			
Planning	Multnomah County	County	\$	897,300	
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland	Portland	\$	7,577,698	
NW Division Street Complete Street: Gresham-Fairview Trail -		East Multnomah			
Birdsdale Avenue	Gresham	County	\$	4,067,495	
NE MLK Jr Blvd Safety and Access to Transit	Portland	Portland	\$	4,879,517	
Cedar Mill Better Bus and Access to Transit Enhancements	Washington County	Washington County	\$	5,252,300	
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks & Recreation District	Washington County	\$	5,000,000	
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	Clackamas County	\$	8,721,932	
North Dakota Street (Fanno Creek) Bridge Replacement	Tigard	Washington County	\$	8,000,000	
Railroad Avenue Multiuse Path: 37th Avenue to Linwood					
Avenue	Milwaukie	Clackamas County	\$	2,707,217	
OR99E (McLoughlin Boulevard) 10th Street to tumwater					
village: Shared-Use Path and Streetscape Enhancements			\$	2,232,341	
Project Development	Oregon City	Clackamas County			
	Step 2 Total:				

Total 2028-2030 RFFA: \$ 141,673,584



Engagement report

Public comments on proposed projects for Step 2 2028-30 Regional Flexible Funds.

May 2025

Metro respects civil rights

Metro fully complies with Title VI of the Civil Rights Act of 1964 that requires that no person be excluded from the participation in, be denied the benefits of, or be otherwise subjected to discrimination on the basis of race, color or national origin under any program or activity for which Metro receives federal financial assistance.

Metro fully complies with Title II of the Americans with Disabilities Act and Section 504 of the Rehabilitation Act that requires that no otherwise qualified individual with a disability be excluded from the participation in, be denied the benefits of, or be subjected to discrimination solely by reason of their disability under any program or activity for which Metro receives federal financial assistance.

If any person believes they have been discriminated against regarding the receipt of benefits or services because of race, color, national origin, sex, age or disability, they have the right to file a complaint with Metro. For information on Metro's civil rights program, or to obtain a discrimination complaint form, visit oregonmetro.gov/civilrights or call 503-797-1536.

Metro provides services or accommodations upon request to persons with disabilities and people who need an interpreter at public meetings. If you need a sign language interpreter, communication aid or language assistance, call 503-797-1700 or TDD/TTY 503-797-1804 (8 a.m. to 5 p.m. weekdays) 5 business days before the meeting. All Metro meetings are wheelchair accessible. For up-to-date public transportation information, visit TriMet's website at trimet.org.

Metro is the federally mandated metropolitan planning organization designated by the governor to develop an overall transportation plan and to allocate federal funds for the region.

The Joint Policy Advisory Committee on Transportation (JPACT) is a 17-member committee that provides a forum for elected officials and representatives of agencies involved in transportation to evaluate transportation needs in the region and to make recommendations to the Metro Council. The established decision-making process strives for a well-balanced regional transportation system and involves local elected officials directly in decisions that help the Metro Council develop regional transportation policies, including allocating transportation funds. Together, JPACT and the Metro Council serve as the MPO board for the region in a unique partnership that requires joint action on all MPO decisions. This means JPACT approves MPO decisions and submits them to the Metro Council for adoption. The Metro Council will adopt the recommended action or refer it back to JPACT with a recommendation for amendment.

Project web site: oregonmetro.gov/rffa

The preparation of this engagement report was financed in part by the U.S. Department of Transportation, Federal Highway Administration and Federal Transit Administration. The opinions, findings and conclusions expressed in this report are not necessarily those of the U.S. Department of Transportation, Federal Highway Administration and Federal Transit Administration.

TABLE OF CONTENTS

ntroduction3
Notice and Invitation to Participate4
Translation5
Comments6
Summary of Project Comments6
Online Tool Participants8
Project Application Public Comment Profiles
Appendix A: Notices and invitations to participate
Appendix B: Comments received, email
Appendix C: Comments received, mailed letters and phone calls
Appendix D: Public testimony
Appendix E: Comments received, online comment survey

Appendix F: 2028-2030 RFFA applicant community involvement application questions

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).

Regional Flexible Funds comprise of two federal grant programs:

- Surface Transportation Block Grant funds may be used for projects to preserve and improve conditions and performance on public roads, pedestrian and bicycle infrastructure, and transit capital projects.
- Congestion Mitigation/Air Quality Program funds may be used for surface transportation projects and other related efforts that reduce air pollution from transportation sources and provide congestion relief.

Metro is currently deciding how to invest federal funding available in the federal fiscal years 2028 through 2030. A portion of these funds – approximately \$42 million – is targeted towards local jurisdiction led improvements to streets and trails throughout the region through a competitive process. This targeted part is known as the Step 2 of the Regional Flexible Fund Allocation.

The estimated total funding to be allocated in this process is between \$150 - \$153 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 2023 Regional Transportation Plan (RTP).

From March 26th through April 30th, 2025, residents of the Portland metropolitan region were asked to provide comment on the 24 applications competing in the Step 2 Regional Flexible Fund Allocation process. These comments will help decide how an estimated \$42 million in Step 2 Regional Flexible Funds will be spent on projects that will help make the region's transportation system more equitable, safer, cleaner and more reliable.

During this public comment period:

• Participants provided 1,683 project rating responses through an online interactive map and survey available in English and Spanish. One project rating response was submitted in Spanish. See Figure 1.

- Of the 1,683 participants, 332 provided responses on optional demographic questions.
- A JPACT public hearing was held on April 17, 2025.
 - 4 people testified through oral testimony, commenting on 3 projects, several of which were the same project.
 - 3 emailed testimonies were received, not including testimonies emailed by public agencies.
- 4 email comments, not including those emailed comments from public agencies, were received.
- No mailed letters or voicemail comments were received.

In addition, public comments were received via 2 emails, and 6 testimony (oral and written) from public agency partners.

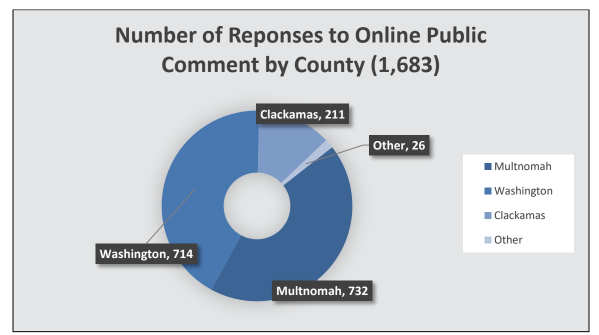


Fig. 1. Number of Responses to the Online Public Comment by County

NOTICE AND INVITATION TO PARTICIPATE

The notice and invitation to participate were distributed through several channels:

 Email to community involvement offices and community participation organizations*

- An email to Metro's transportation interested persons email list
- CORE members email*
- Metro News (https://www.oregonmetro.gov/news/public-notice-opportunitycomment-transportation-projects-submitted-2028-30-regional-flexible)
- Metro News public hearing announcement
 (https://www.oregonmetro.gov/news/public-hearing-notice-comment-2028-30-regional-flexible-funding-allocation-process-jpact)
- Metro's social media channels on Facebook and Instagram
- Oregon Trails Coalition email list
- Metro Parks & Nature Department hosted Quarterly Trails Forum announcements*
- Email invitation to committee members and interested persons for the Metro Council, Joint Policy Advisory Committee on Transportation, Metro Policy Advisory Committee, Transportation Policy Alternatives Committee and Metro Technical Advisory Committee

See Appendix A: Notices and invitations to participate. Those denoted with * are not included in Appendix A.

People were invited to learn about the projects via:

- The 2028-2030 Regional Flexible Funds web page (oregonmetro.gov/rffa), which featured the technical scoring results of the applications and project factsheets for the 24 proposed projects.
- An interactive public comment survey available in English and Spanish. The online
 public comment survey provided an introduction of the Step 2 allocation and see a
 map of the proposed projects. Each proposed project had a short summary available
 when selected. Participants were able to choose which projects they wanted to learn
 more about and then rate and comment on their projects of interest.

Comments were accepted through:

- the interactive comment survey, linked from the Metro website
- by email to transportation@oregonmetro.gov or rffa@oregonmetro.gov
- by letters to 600 NE Grand Ave., Portland, OR, 97232
- by phone at 503-797-1750 or TDD 503-797-1804

Translation

The interactive public comment tool was translated into Spanish.

To increase the visibility of the public comment period, Metro posted on social media (Facebook and Instagram) in Spanish and English. The posts reached a total of 2,686 people and garnered 59 link clicks and interactions. The social media posts are included in Appendix A: Notices and invitations to participate.

Of the total public comment survey participants, one person participated in the Spanish survey.

COMMENTS

From March 26th through April 30th, 2025, residents of the Portland metropolitan region were asked to comment on the 24 candidate projects competing for the estimated \$42 million in Step 2 Regional Flexible Funds available.

Metro received:

- Participants provided 1,683 project rating responses through an interactive comment map available in English and Spanish. There was one response in Spanish.
- 4 email comments, not including public agencies, were received.
 - o 1 provided general, non-project specific comments and 3 provided project specific comments. The majority were concerned and 1 was supportive.
- No phone calls, voicemails or post was received.

For the full text of these comments, see Appendices B through E.

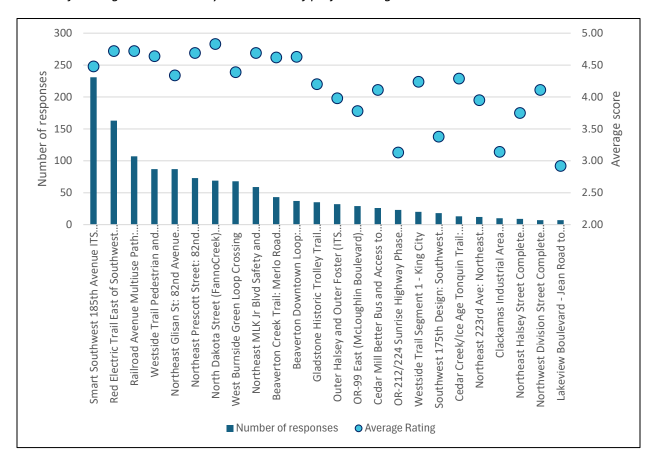
Summary of Project Comments

The online tool asked participants to rate any number of the 24 projects on a scale of one to five, with five being "highly supportive" and one being "lesser support." Participants were also given the option to provide additional written comments on the projects. Of the respondents who rated projects, 75.1% took the extra time to provide written comments. Those written comments are included in Appendix E. In total, Metro received 1,683 project rating responses through the online survey and 1,265 in online written comments.

Across all projects, the average rating is 4.15 with 85% of the project rating responses receiving a four (4) or a five (5). Figure 2 outlines the number of responses and the average score for each of the individual projects.

Figure. 2: Number of Project Rating Responses with Average Rating Score

Ordered from highest to lowest by the number of project ratings received



Overall, almost all the comments people provided through the online survey, emails, and letters supported specific projects. That said, 14.6% of the project rating responses gave a score of three (3) or less, indicating neutral to lesser support for a project.

Among the supportive written comments Metro received across the Step 2 applications, the common themes to emerge include:

- The impact of the project on transportation safety for all users, but with a particular focus on pedestrians;
- The impact of the project on making more seamless connections for people traveling to and from places regardless the form of travel taken.

Among the concerned comments received across the Step 2 applications, the common theme to emerge include:

The concern of prioritizing specific types of projects or using public funds on certain types of projects over other competing transportation needs.

ONLINE TOOL PARTICIPANTS

People who responded using the online public comment survey were asked to respond to demographic questions that help Metro and others looking at the public comment results determine whether we heard from a representative group of people reflecting the region's diverse communities and broad range of experiences. The questions are optional for the online public comment survey participants.

There is typically an opt-in bias that occurs with online engagement opportunities like this one. This often results in an over-representation of people who have the time, comfort and access to participate. Participation skews toward higher income people who speak English and have a level of trust in governments. Groups that are underrepresented in respondent information by four (4) percent or more are indicated in red. Demographic comparisons are from demographic data from the U.S. Census Bureau American Community Survey (ACS) 5-year estimates and the 2020 Decennial Census for the Portland metropolitan region.

In total 332 participants responded to the optional the demographic questions. This is less than 20% response rate compared to the total 1,683 project rating responses received in the online public comment survey. The participants who opted-in shared 40 different zip codes as their residence as shown in Figure 3.

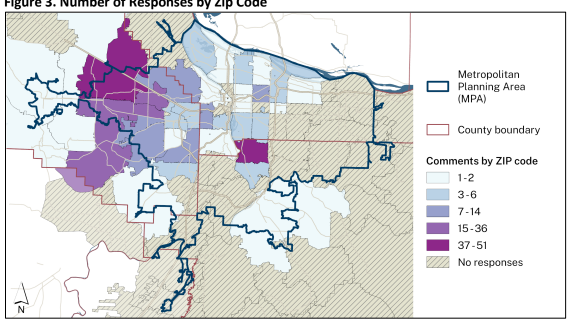


Figure 3. Number of Responses by Zip Code

Table 1. Income (327 respondents)

Annual household income	Survey Percent	ACS 2016- 2020
Less than \$10,000	1%	
\$10,000 to \$19,999	1%	5%
\$20,000 to \$29,999	1%	6%
\$30,000 to \$39,999	2%	7%
\$40,000 to \$49,999	3%	14%
\$50,000 to \$74,999	11%	17%
\$75,000 to \$99,999	16%	13%
\$100,000 to \$149,999	21%	19%
\$150,000 or more	26%	20%
Don't know/prefer not to answer	18%	

Table 2. Gender (327 respondents)

Gender	Survey Percent**
Woman	51%
Man	38%
A gender not listed here	1%
Prefer not to answer	10%

^{**} ACS 2016-2020 asks about sex, not gender

Table 3. Race/ethnic identity (326 respondents)

Racial or ethnic identity	Survey Percent*	2020 census
American Indian/Native American or Alaska Native	1%	3%
Asian or Asian American	6%	11%
Black or African American	3%	5%
Hispanic, Latino or Spanish origin	6%	14%
Native Hawaiian, or other Pacific Islander	1%	1%
White	76%	66%
An ethnicity not included above	2%	
Prefer not to answer	13%	

 $^{^*}$ Participants could select as many race/ethnicity identities as applicable. Therefore, the total is greater than 100%.

Public comments on proposed projects for 2028-30 regional flexible funds | May 2025

Table 4. Age (329 respondents)

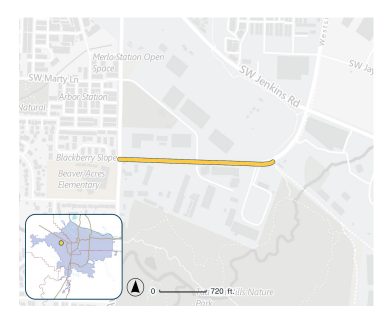
Age	Survey Percent*
18-24	2%
25-34	14%
35-44	25%
45-54	19%
55-64	12%
65-74	15%
75+	6%
Prefer not to answer	7%

Table 5. Disability (328 respondents)

	Survey Percent*
Yes	17%
No	72%
Prefer not to answer	11%

PROJECT APPLICATION PUBLIC COMMENT PROFILES

Beaverton Creek Trail: Merlo Road Improvements | Washington County | \$6,640,700



Number of letter, email and voice mail comments: 0

Total number of project rating responses: 60

Average project rating: 4.6

Number of online survey written comments: 43

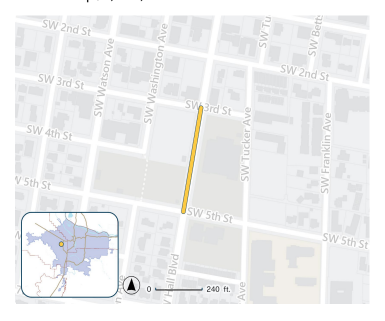


The comments were mostly positive, emphasizing the community benefits of pedestrian and bicycle safety improvements.

"This link between Trimet, Waterhouse Trail and the alternative high school, as well as the developing areas west of 170th Ave, have generated more demand for active transportation in this area."

"Merlo Station...has a lot of students who take transit, including young parents with their children. Anything we can do to make this road safer for them is a plus."

Beaverton Downtown Loop: Southwest Hall Boulevard – 3rd Street to 5th Street | Beaverton | \$4,649,687

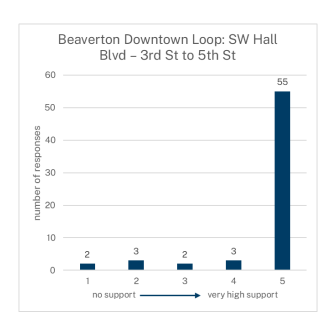


Number of letter, email and voice mail comments: 0

Total number of project rating responses: 65

Average project rating: 4.6

Number of online survey written comments: 37

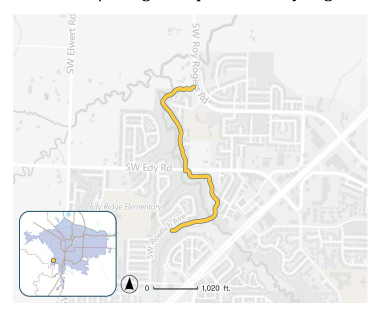


Comments were mostly supportive. Commenters appreciated the safety, accessibility and economic benefits, with some concern over project cost and how to implement it.

"This starting project will help be a demonstration and a catalyst for what we can do to improve our downtowns into places that everyone can feel safe, not only those on cars."

"I think this could be one of the most important, impactful projects on this list to demonstrate our regional shift away from prioritizing cars in our downtown areas. This could be an example of what's possible for others to follow."

Cedar Creek/Ice Age Tonquin Trail: Roy Rogers - OR-99 West | Sherwood | \$8,860,030

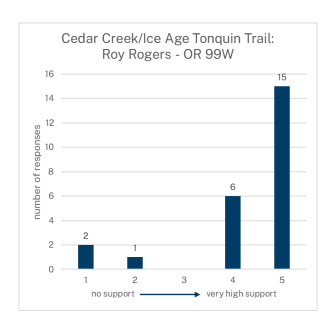


Number of letter, email and voice mail comments: 0

Total number of project rating responses: 24

Average project rating: 4.3

Number of online survey written comments: 13



Comments were mostly positive, noting enhanced safety for pedestrians and cyclists. There is concern around the cost of the project.

"What makes THIS project GREAT is that it connects with two other off road trails, lengthening the opportunity for people to really get out and walk a good distance off road."

"How does a walking path cost \$9m? Is that really good use of Tax Payer funds?"

"It will connect neighborhoods via now missing walking and biking paths and allow kids to take bikes to school."

"Nice to have but more pressing problems to solve/alleviate."

Cedar Mill Better Bus and Access to Transit Enhancements | Washington County | \$5,252,300

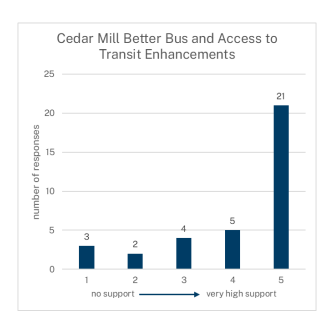


Number of letter, email and voice mail comments: 1

Total number of project rating responses: 35

Average project rating: 4.1

Number of online survey written comments: 26



Comments were mostly positive, noting the need for improved transit infrastructure and improvements in public transit service. There were concerns about traffic and congestion for all modes.

"This would be great for folks along this corridor, which is dense for mostly single family homes with a good mix of retail and restaurants that are walkable on the path."

"I grew up taking the bus to the Cedar Mill library, and I know first hand how much the delays can impact the bus lines there. I also think it's key that we maintain the neighborhood center feel of Cedar Mill...This solution of using tools within the space that we already have is the most sensible solution.

Clackamas Industrial Area Improvements: Southeast Jennifer Street Multi-use Path | Clackamas County | \$7,228,290

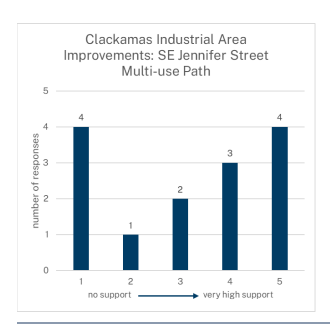


Number of letter, email and voice mail comments: 0

Total number of project rating responses: 14

Average project rating: 3.14

Number of online survey written comments: 10



Comments were mixed with concerns of project prioritization and a lack of connectivity to the proposed infrastructure.

"I do think it has some merit in that it supports the Veterans' Village and Clackamas Village transitional housing. "

"There are many workers in the area who are forced to walk in the street with semis. This important connection will increase safety."

"The county should focus its transportation funding on existing population centers...rather than directing resources toward unincorporated areas that encourage further sprawl. Prioritizing urban infrastructure benefits more residents and supports sustainable growth."

Gladstone Historic Trolley Trail Bridge Construction | Gladstone | \$8,721,932

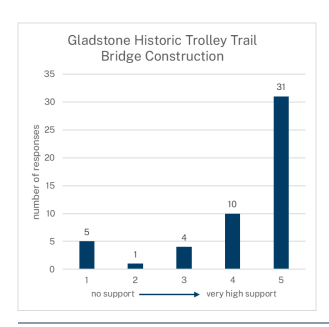


Number of letter, email and voice mail comments: 0

Total number of project rating responses: 51

Average project rating: 4.2

Number of online survey written comments: 35



Comments were mostly positive expressing excitement at the historic connection. Concerns were primarily related to project prioritization.

"I would appreciate this bridge as a local resident, but I'm not certain how necessary it is given that there is another bike/ped bridge a few blocks away."

"This bridge would allow
Gladstone residents to easily
come and use them. It would
make the area more
connected and help to make
individuals more healthy by
increasing walking loop
options. I do believe good
walking loops would bring
visitors from elsewhere in the
metro area, and it would be a
positive addition for all."

"I see it as a missing link; I have walked and biked the trails nearby many times on both sides of the river, from Milwaukie to Oregon City and this would really be a valuable link."

Lakeview Boulevard - Jean Road to McEwan Road | Lake Oswego | \$983,000

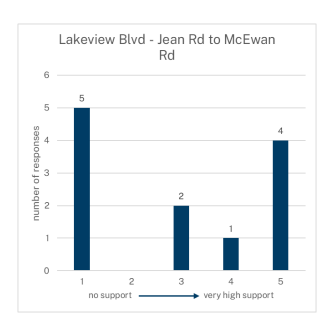


Number of letter, email and voice mail comments: 0

Total number of project rating responses: 12

Average project rating: 2.92

Number of online survey written comments: 7



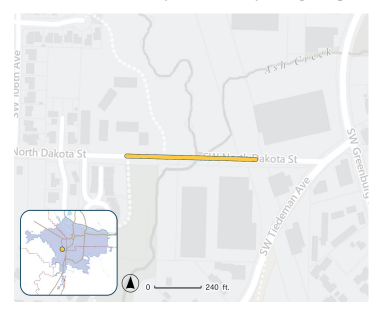
Sentiment was mixed. The benefits of the project were acknowledged with concern about project prioritization.

"This is an important project for students getting to LO's largest new elementary school that does not have safe bike or walk areas."

"This is a small street with an easily accessible parallel route. Traffic calming and shared facilities would be much better than expanding the roadway"

"Deliver a cycle track or a bike/ped trail adjacent to the project. Road widening by itself is a horrible waste of funds."

North Dakota Street (FannoCreek) Bridge Replacement | Tigard | \$8,000,000

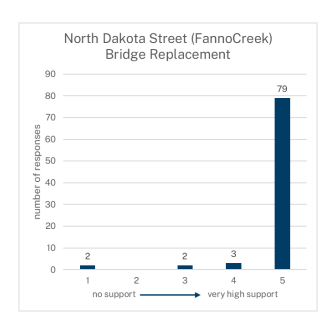


Number of letter, email and voice mail comments: 0

Total number of project rating responses: 89

Average project rating: 4.8

Number of online survey written comments: 69

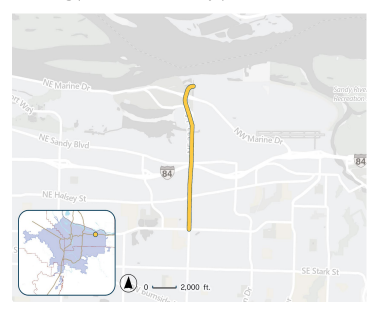


Comments are overwhelmingly supportive, emphasizing the heavy use of this narrow bridge. Safety for commuters for all modes was a theme.

"Replacement of this bridge is of utmost importance to continue to support appropriate efficiency of travel and appropriate traffic flow. If the bridge is not replaced, it will create traffic bottlenecks; over congestion in some parts of the city, and longer travel times for all. Please place high priority on this project to promote continued livability in our community."

"The Fanno Creek trail is a major foot traffic arterial that crosses this road, near the bridge. The wetland, creek and Tualatin River will benefit greatly from an improved crossing, drainage and water management."

Northeast 223rd Ave: Northeast Glisan to Northeast Marine Drive Safety Corridor Planning | Multnomah County | \$897,300

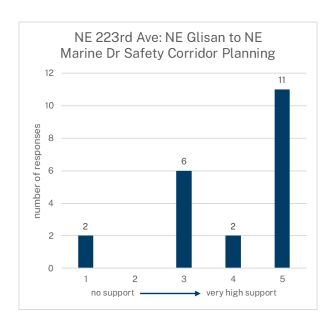


Number of letter, email and voice mail comments: 0

Total number of project rating responses: 21

Number of online survey written comments: 12

Average project rating: 4.0



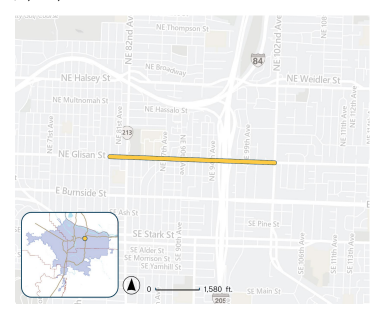
Comments were mostly supportive and overwhelmingly focused on safety for bicyclists and pedestrians.

"223rd desperately needs safety improvements with lack of sidewalks or adequate bike lanes in many areas. This road is primary access to both Blue Lake Park and Chinook Landing boat launch as well as the Marine Drive bike path."

"I lead a group bike ride on this section monthly and it's the scariest part of our day. Wider bike lanes/shoulders, bike signage would help."

"People are having to walk in the road! Please fund this project."

Northeast Glisan St: 82nd Avenue Multimodal Safety and Access | Portland BOT | \$7,732,932

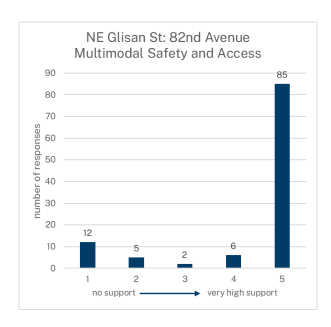


Number of letter, email and voice mail comments: 0

Total number of project rating responses: 110

Average project rating: 4.3

Number of online survey written comments: 87



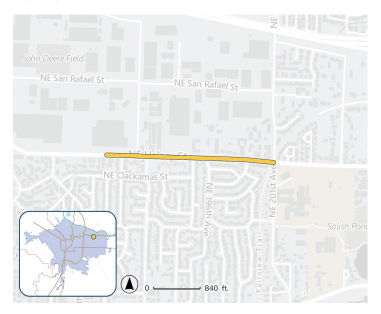
The majority of comments were supportive, voicing support for improved safety for all modes of travel along the corridor. Concerns were about whether bicycle infrastructure will be used if invested in.

"NE Glilsan St. is 30 mph. Do NOT put bicycle lanes on NE Glisan St. This portion of NE Glisan St. is used by freight semi-trucks to travel to I-205. It is a steep hill from NE 87th Ave. to NE 90th Ave."

"I have clients and co-workers with visual impairments that live/work along this stretch of Glisan. Prioritzing this portion of Glisan would impact their ability to safely and independently travel along this stretch of Glisan."

"No one uses the existing bike infrastructure on Halsey, so continuing to waste money on additionally pointless 'investments' makes no sense."

Northeast Halsey Street Complete Street: 192nd Avenue - 201st Avenue | Gresham | \$9,420,793

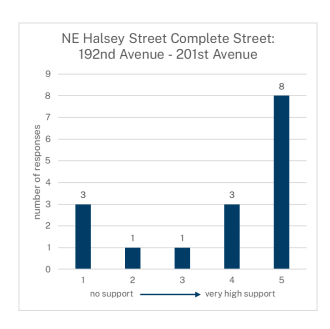


Number of letter, email and voice mail comments: 0

Total number of project rating responses: 16

Average project rating: 3.8

Number of online survey written comments: 9



Comment sentiment was mixed, the need for bicycle and pedestrian safety was affirmed, with concerns highlighting project prioritization and distance from town.

"This road desperately needs protection for bikes and pedestrians. Please fund this project."

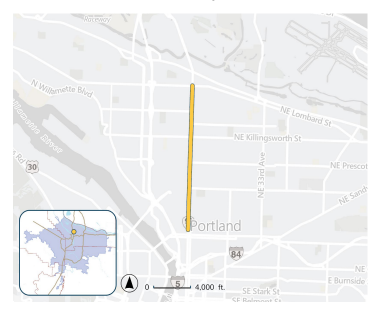
"This is a massive amount of money for a small amount of impact. There is not good connectivity in this area so what is the point of all this work?"

"This is a great project as this part of Halsey has needed improvements for quite a while. The proposed solution is a great fit for what is needed here."

"I am so tired of seeing so much money spent on bike lanes that are not used."

"Why sidewalks so far out from town, when there are lots of places with no sidewalks closer in?"

Northeast MLK Jr Blvd Safety and Access to Transit | Portland BOT | \$4,879,517

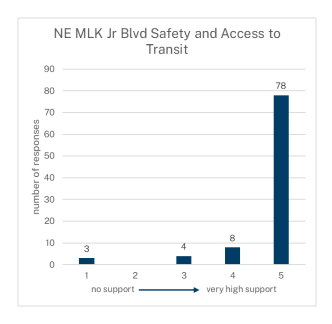


Number of letter, email and voice mail comments: 0

Total number of project rating responses: 93

Average project rating: 4.7

Number of online survey written comments: 59

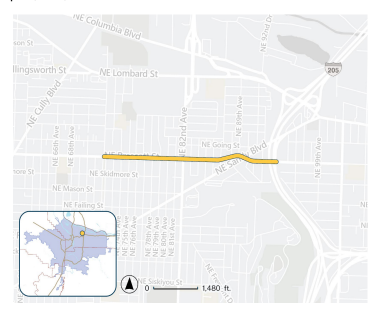


The majority of comments were supportive. Comments frequently touched on the need for safer crossing and reduced vehicle speeds.

"I know this project came out of partnership with the Soul District and it has been long wanted by the Black community. Please fund this so it's easier to walk across MLK and access local businesses."

"I live on a block right off MLK Jr. and often drive, bike, and walk down this corridor. With the proposed improvements, I would be much more inclined to walk and bike over choosing my car to go get food at the food carts, pick up my medication at the Walgreens, and even walk over to go volunteer at the Oregon Humane Society."

Northeast Prescott Street: 82nd Avenue Multimodal Safety and Access | Portland BOT | \$7,577,698

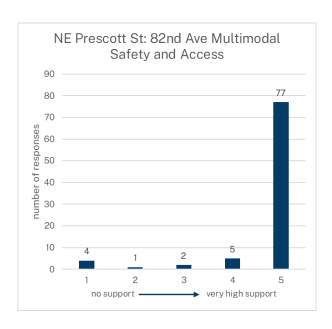


Number of letter, email and voice mail comments: 0

Total number of project rating responses: 89

Average project rating: 4.7

Number of online survey written comments: 73

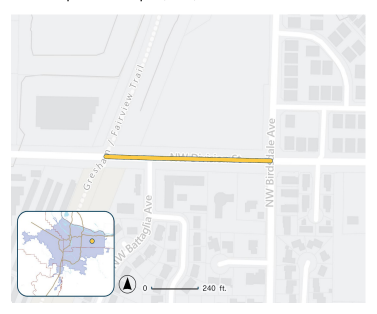


The majority of comments were positive, emphasizing bicycle safety, traffic calming, connectivity and the need for sidewalk infill.

"The 82nd project has been through very extensive community engagement with formal groups and engaged community organizations and I think a lot of folks have been able to weigh in so these are well considered changes."

"Prescott is one of the few ways for cyclists to cross 205, and one of only three that is not a High Crash Corridor. It's the only way to traverse 205 north of Rocky Butte. It's also one of the few ways for people to access Gateway Green. These upgrades will improve the safety of this route. If we're serious about climate change we need to make it safer for everyone to traverse across 205"

Northwest Division Street Complete Street: Gresham-Fairview Trail - Birdsdale Avenue | Gresham | \$4,067,496

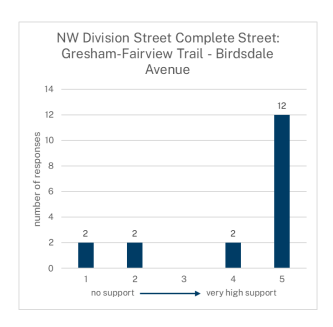


Number of letter, email and voice mail comments: 0

Total number of project rating responses: 18

Average project rating: 4.1

Number of online survey written comments: 7



Comment sentiment was mixed, with a focus on improving safety for pedestrians and bicyclists.

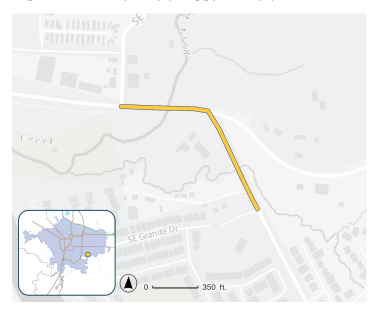
"Fully in support of sidewalks, completely against adding bike lanes. Division is a heavily travelled road and cyclists should be discouraged from traveling down this highly congested area."

"Makes life safer for those outside of a car, makes our planet healthier, makes our communities more economically resilient."

"This seems like an easy win. Let's help pedestrians and cyclists make their way down NW Division Street off the Fairview Trail. Very cool."

"I ride the Fairview-Gresham trail occasionally. The utility of this improvement is not clear to me."

OR-212/224 Sunrise Highway Phase 2: Bike/Pedestrian Facilities and Interchange Improvements (CON) | Happy Valley | \$12,026,120

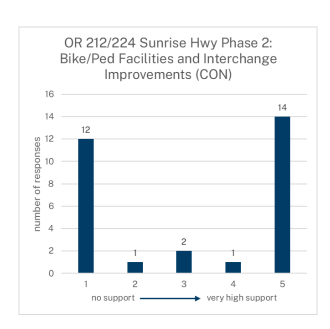


Number of letter, email and voice mail comments: 0

Total number of project rating responses: 30

Average project rating: 3.13

Number of online survey written comments: 23



Comments were mixed in sentiment, with many concerns about prioritization and alignment with regional goals.

"The county should not be prioritizing transportation funding in unincorporated areas."

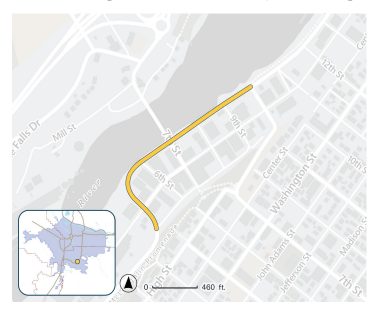
"Very dangerous intersection that is car-centric...very helpful for the thousands of residents in the area. It's the only connection between the commercial area and the many neighborhoods to the south of the intersection"

"Please do not fund this project that is part of a larger freeway/expressway project that is contrary to so many regional policy goals"

"It's regionally significant as it is the primary East-West route through northern Clackamas County. The people living in this community deserve to be safe and separated from commuter traffic."

"More lanes for cars? No thank you."

OR-99 East (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development | Oregon City | \$3,832,341

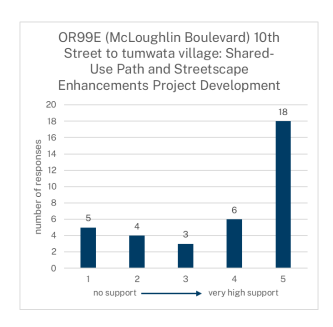


Number of letter, email and voice mail comments: 0

Total number of project rating responses: 36

Average project rating: 3.78

Number of online survey written comments: 29

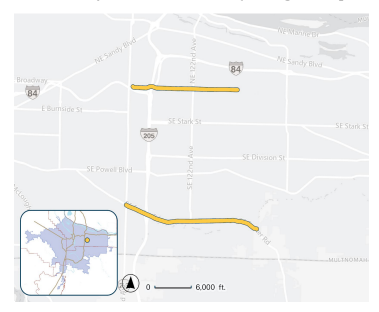


Comments were mostly positive, noting safety, economic significance and benefit to tribes. There was some concern about impact on the environment.

"Could be a great draw for the community in addition to provide respectful and fitting integration for local tribes: i.e. Improved fishing access, tourism."

"Oregon City 99E Enhancements and Trails is an interesting concept but it has not addressed the issues of a loss of a riverside forest or serious impacts to that forest. Oregon City has no riverside forest on the Willamette and this is the only heavily vegetated area that has emerged over the last 100 years. The forest is inhabited by American Bald Eagles and Osprey nests and numerous Great Horned Owl nests over its 2000 ft length area."

Outer Halsey and Outer Foster (ITS Signal Improvements) | Portland BOT | \$4,416,999

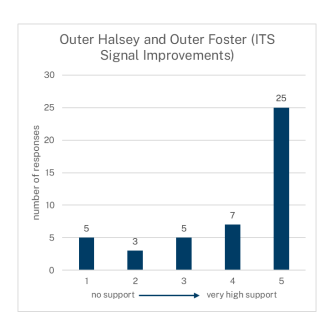


Number of letter, email and voice mail comments: 0

Total number of project rating responses: 45

Average project rating: 4

Number of online survey written comments: 32



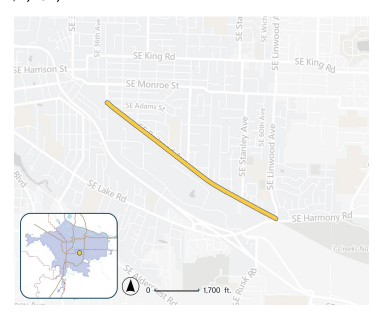
Comments are mostly positive, the need for traffic management in order to enhance pedestrian safety and support transit is clear.

"Coupled with the Glisan through street, I think this will open up opportunity east of 205 and allow for more pedestrian traffic to move towards the greenlines and Mall 205."

"I feel very concerned for my safety when walking, driving or biking around SE. There are many confusing intersections, and blind turns."

"The Lents Town Center
Monument is actually
currently broken because cars
keep hitting it. On SE Foster
and SE 92nd, you can still see
the crumbling building where
a Tesla crashed into the
building. Refuge Coffee House
on SE Foster is missing a
window because someone
crashed into the building."

Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue | Milwaukie | \$2,707,217

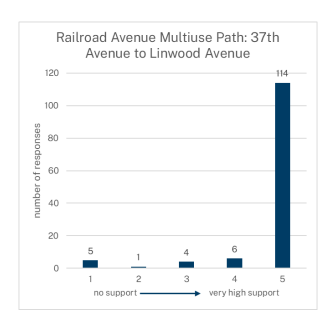


Number of letter, email and voice mail comments: 0

Total number of project rating responses: 130

Average project rating: 4.7

Number of online survey written comments: 107

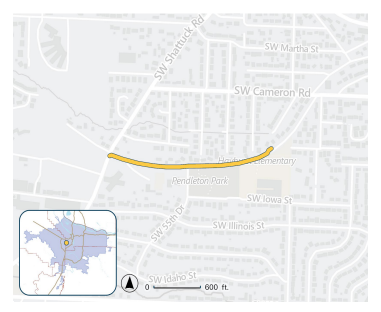


The majority of comments are supportive and enthusiastic about improving connectivity. Concerns were about further delaying traffic as well as the project cost.

"Right now getting to CCC's
Harmony Campus and the N.
Clackamas Aquatic Center is
either dangerous or
extremely meandering. These
are important parts of our
community that are currently
really hard to access except
via car! Adding a multiuse
path will make a huge
difference and make those
spaces much more accessible"

"It is no secret that the intersection of Harmony, Linwood, and Railroad is extremely heavily used. The railroad crossing adds further delays for traffic. Adding the path would be unsafe and would add additional, unnecessary delays for motorists."

Red Electric Trail East of Southwest Shattuck Road | Portland Parks | \$3,938,250

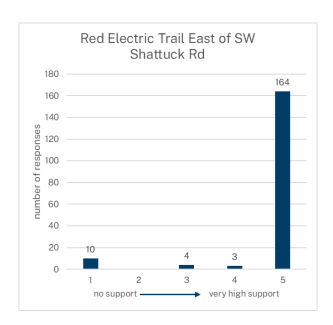


Number of letter, email and voice mail comments: 1

Total number of project rating responses: 181

Average project rating: 4.7

Number of online survey written comments: 163



The majority of comments are supportive with concerns coming from residents who live near the proposed trail or see downsides to greater access to schools and parks. There was general support for safety and accessibility, community connectivity and active transportation.

"My wife and I have enjoyed walking the trails in southwest Portland for decades. As she gradually becomes more disabled, however, we can no longer manage most of them. None are ADA-accessible, and the area does not have many sidewalks, so it's hard to find a good place for us to stroll.

That's what is so exciting about the Red Electric Trail. It will be ADA-compliant, run on relatively level terrain, and my wife will be able to walk along it with her walker. That makes it unique in this area."

"Frankly, I don't really want a ton of people having easier access to the unattended back side of our school grounds."

Smart Southwest 185th Avenue ITS and Better Bus Project | Hillsboro | \$4,572,738

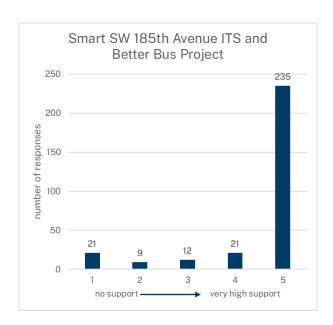


Number of letter, email and voice mail comments: 0

Total number of project rating responses: 298

Average project rating: 4.5

Number of online survey written comments: 231



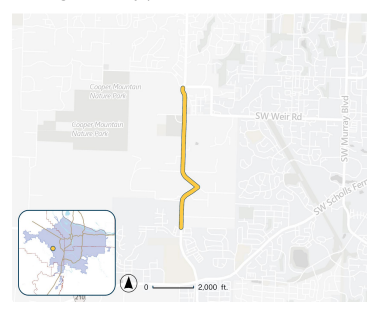
Comments were mostly positive, highlighting traffic congestion and safety and the effect of the MAX on traffic. There was mixed sentiment on using artificial intelligence (AI) in traffic management.

"Would love to see more integration of technology to help improve traffic flow around Hillsboro."

"As Hillsboro continues to grow, we need to ensure all people in different modes of transit (car, bike, walking, bus, light rail, etc.) have safe and predictable ways to travel 185th.

"Build better infrastructure to support non-car-oriented travel, such as separated bike and ped paths. This intersection is a nightmare to cross on foot or bike. "AI" will not help with this."

Southwest 175th Design: Southwest Condor Lane to Southwest Kemmer Road | Washington County | \$2,593,196

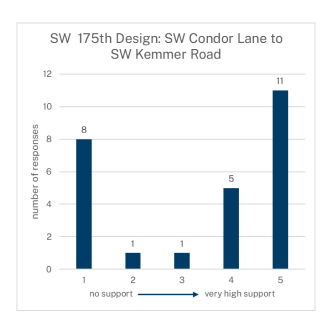


Number of letter, email and voice mail comments: 0

Total number of project rating responses: 26

Average project rating: 3.4

Number of online survey written comments: 18



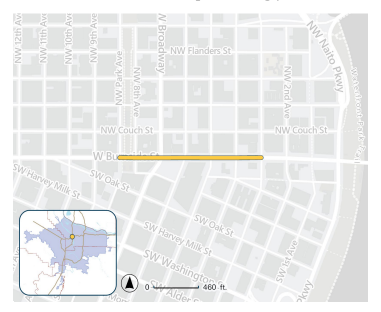
Comment sentiment was mixed. While the need for road improvements was a theme, many questioned whether the project would ultimately support active transit or achieve regional goals.

"Straight roads encourage people to drive fast. I'd prefer to leave this turn in there to force people drive slower."

"This is a dangerous curve, especially with teens driving to MHS. However, I worry about speeds if the road is realigned."

"This section of road and this intersection is dangerous, particularly at night. I am supportive of doing studies and coming up with alternative designs for this stretch."

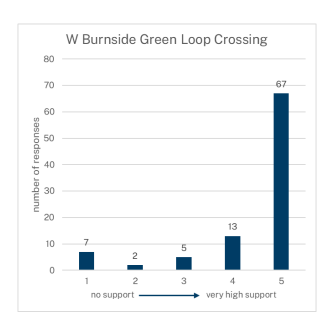
West Burnside Green Loop Crossing | Portland BOT | \$7,677,446



Number of letter, email and voice mail comments: 0
Total number of project rating responses: 94

Average project rating: 4.4

Number of online survey written comments: 68



Comments were mostly supportive, emphasizing the need for pedestrian and cyclist safety improvements and expressing excitement for the Green Loop.

"This project combines the many needs of the people who live and work near the park blocks (and will continue moving to these areas as they continue to grow) to help provide a better public space for everyone."

"Because this project is between the very busy Burnside crossing intersections of both Old Town and the Pearl District, pedestrians are much more likely to be utilizing this area now and in the future."

"Removing car traffic lanes in support of this project is a terrible idea."

"Removing traffic lanes to add in bike lanes will ALWAYS be a good thing!!"

Westside Trail Pedestrian and Bicycle Bridge Over Highway 26 | Tualatin Hills PRD | \$6,000,000



Number of letter, email and voice mail comments: 0

Total number of project rating responses: 115

Average project rating: 4.6

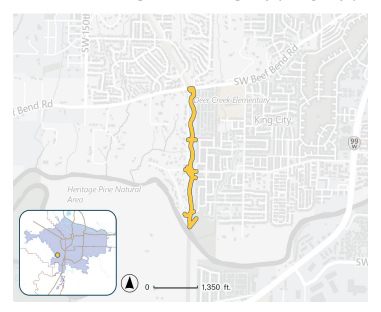
Number of online survey written comments: 87



Comments were overwhelmingly supportive, emphasizing the need for pedestrian and bicycle safety, especially for students and recreators.

"Sunset High School cross country and track runners (100+ students) run in this vicinity, their routes often taking them across the Murray Rd or Cornell Rd overpasses during rush hour traffic. Construction of this pedestrian bridge over Hwy 26 would create a much safer alternate route for these students. I'm certain the bridge would also be utilized by the greater community as biking, walking, and running our common activities throughout the trail systems north of Hwy 26."

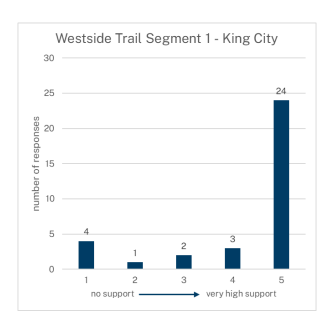
Westside Trail Segment 1 - King City | King City | \$7,841,343



Number of letter, email and voice mail comments: 1
Total number of project rating responses: 34

Average project rating: 4.2

Number of online survey written comments: 20



Comments were mixed in sentiment. There is excitement about the potential for extensive connectivity, with concern for local support and environmental impact.

"With the UGB recently expanded to the west side of this corridor and new urban development on the way, now is a perfect time to fund this project... In King City, it would be the only continuous active transportation route between Beef Bend Rd. and Tualatin River as 99W still has several serious gaps for pedestrians and cyclists."

"I'm in favor of power line trails on principle and it would be great to be able to bike from Tualatin to Bethany someday but...this stretch of the river and the natural resources around it need to be protected."

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.

So, hello. We're Metro - nice to meet you.

In a metropolitan area as big as Portland, we can do a lot of things better together. Join us to help the region prepare for a happy, healthy future.

Stay in touch with news, stories and things to do.

oregonmetro.gov/news

Follow oregonmetro









Metro Council President

Lynn Peterson

Metro Councilors

Ashton Simpson, District 1 Christine Lewis, District 2 Gerritt Rosenthal, District 3 Juan Carlos González, District 4 Mary Nolan, District 5 Duncan Hwang, District 6

Auditor

Brian Evans

600 NE Grand Ave. Portland, OR 97232-2736 503-797-1700

Appendix A: Public Comment Notices and Invitation to Participate

Step 2 2028-30 Regional Flexible Funds.

May 2025







Metro News



Public notice: Opportunity to comment on transportation projects submitted for the 2028-30 Regional Flexible Funding Allocation process

March 26, 2025 11:59 a.m.

Share your feedback on transportation projects seeking federal funding to invest in roadways and trails and make it easier and safer to walk, bike and use transit. Comment now through Wednesday, April 30.

From safer sidewalks and bikeways to trails and road crossings, you can help decision-makers choose the projects that will receive money through the Regional Flexible Funding Allocation (RFFA).

Regional flexible funds are federal dollars that can be used for a wide range of transportation projects across the Metro region. These funds represent just a small piece – less than five percent – of the region's total funding but help address crucial gaps and long-awaited fixes.

There are two separate opportunities to provide feedback on the different parts of the 2028-30 Regional Flexible Fund Allocation.

New bond proposal

As part of RFFA Step 1A.1, Metro is seeking input on a bond that would help fund regionally significant transit projects proposed by cities, counties and transit providers throughout the Metro region. Decision-makers are considering awarding up to \$88.5 million dollars to five proposed projects across Clackamas, Multnomah and Washington counties.

Learn more about the new project bond ----

Step 2

With each regional flexible funds cycle, cities, counties and other transportation providers across the region submit applications for community transportation projects to compete for limited funds available in Step 2. There are 24 projects requesting funding to improve trails,

sidewalks and roadways in communities across the region. There is an estimate of up to \$42 million available. Your input is valuable in selecting projects for these highly competitive funds.

Learn more about the proposed projects ——

How to comment

Let decision makers know what you think about the proposed bond and local projects. The public comment period is open now through April 30, 2025.

There are a variety of opportunities for comment:

- **Take surveys** for both the transit-focused Step 1A.1 bond and the local transportation projects competing for Step 2 flexible funds
 - Step 1.A1 bond survey
 - Step 2 survey in English and Spanish
- Email transportation@oregonmetro.gov
- Mail to Transportation Planning, 600 NE Grand Ave., Portland, OR, 97232
- Call 503-797-1757 or TDD 503-797-1850
- **Provide public testimony** in the presence of decision-makers at the Joint Policy Advisory Committee on Transportation meeting on Thursday, April 17.

Your input will be considered by decision makers alongside technical evaluations and regional and federal policies.

Learn more about regional flexible funds ----

RELATED STORIES











Metro News



Public hearing notice: Comment on the 2028-30 Regional Flexible Funding Allocation process at JPACT

April 16, 2025 11:35 a.m.

Join the Joint Policy Advisory Committee on Transportation (JPACT) meeting on Thursday, April 17th to share your feedback on transportation projects seeking federal funding. Projects will invest in roadways and trails and make it easier and safer to walk, bike and use transit.

From safer sidewalks and bikeways to trails and road crossings, you can help decision-makers choose the projects that will receive money through the Regional Flexible Funding Allocation (RFFA).

Regional flexible funds are federal dollars that can be used for a wide range of transportation projects across the Metro region. These funds represent just a small piece – less than five percent – of the region's total funding but help address crucial gaps and long-awaited fixes.

Public comment open until April 30th

The 2028-30 RFFA public comment period is open now until Wednesday, April 30. There are two separate opportunities to provide feedback on the different parts of the 2028-30 Regional Flexible Fund Allocation.

New bond proposal

As part of RFFA Step 1A.1, Metro is seeking input on a bond that would help fund regionally significant transit projects proposed by cities, counties and transit providers throughout the Metro region. Decision-makers are considering awarding up to \$88.5 million dollars to five proposed projects across Clackamas, Multnomah and Washington counties.

Learn more about the new project bond

Step 2

Exhibit D to Resolution 25-5511
With each regional flexible funds cycle, cities, counties and other transportation providers across the region submit applications for community transportation projects to compete for limited funds available in Step 2. There are 24 projects requesting funding to improve trails, sidewalks and roadways in communities across the region. There is an estimate of up to \$42 million available. Your input is valuable in selecting projects for these highly competitive funds.

Learn more about the proposed projects

Share your comments at JPACT

The Joint Policy Advisory Committee on Transportation (JPACT) will hear tesitmony at their virtual meeting on Thursday, April 17. Share your thoughts on the proposed bond and local projects in the presence of decision makers.

Public testimony is anticipated to begin at 7:50 a.m. You are encouraged to sign up to speak in advance.

April 17 JPACT meeting details —

How to give testimony ----

Other ways to comment

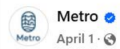
There are a variety of opportunities for comment until Wednesday, April 30:

- **Take surveys** for both the transit-focused Step 1A.1 bond and the local transportation projects competing for Step 2 flexible funds
 - Step 1.A1 bond survey
 - Step 2 survey in English and Spanish
- Email transportation@oregonmetro.gov
- Mail to Transportation Planning, 600 NE Grand Ave., Portland, OR, 97232
- **Call** 503-797-1757 or TDD 503-797-1850

Your input will be considered by decision makers alongside technical evaluations and regional and federal policies.

Learn more about regional flexible funds ----

RELATED STORIES



Please weigh in on which roads, transit, sidewalks and trails projects you support! Metro is considering funding 24 projects throughout the community.

Survey available in English: https://bit.ly/4jbDzDZ or Spanish: https://bit.ly/3QZrCp6.















oregonmetro 🎆 🥟 Please weigh in on which roads, transit, sidewalks and trails projects you support!

Metro is considering funding 24 projects throughout the community, with up to \$42 million available in funding. Survey available in English or Spanish via the link in bio.

less

From: Robert Spurlock

To: <u>Grace Cho</u>; <u>Molly Cooney-Mesker</u>

Cc: <u>Layne Wyse</u>

Subject: FW: [External sender]Regional Trails Advocates: Regional Flexible Funds Public Comment is Open

Date: Friday, April 4, 2025 11:50:19 AM

From Steph...

Robert Spurlock, AICP | Metro | Regional Trails Planner

503-896-1700 | oregonmetro.gov/trails

My gender pronouns: he, him, his | Schedule: 8:30 a.m. to 5 p.m. Monday to Friday

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

Hi All,

There are a number of regional trails projects competing along with other on-street projects in the current Regional Flexible Funds cycle. **JPACT will be accepting public testimony at the April 17th meeting, and the public comment period is open through April 30th.**

Dear Portland metro area trails supporters,

The online public comment for the 2028-2030 Regional Flexible Fund Allocation is open to receive community input through April 30th, 2025. The public comment period provides the opportunity to provide feedback on both the Regional Flexible Fund bond proposal and the competitive Step 2 applications. In addition to the online options for comment, community members and interested parties can provide public testimony before decision-makers at the April 17th meeting of the Joint Policy Advisory Committee on Transportation (JPACT).

With each Regional Flexible Funds cycle, cities, counties and other transportation providers across the region submit applications for community transportation projects to compete for limited funds available in Step 2. For the 2028-2030 cycle, there are 24 projects requesting a total of \$140 million in Regional Flexible Funds to improve trails, sidewalks and roadways in communities across the region. There is an estimate of up to \$42 million available. To comment on individual project applications, please visit the Step 2 website and navigate to the dynamic mapping tool to search for projects in your area.

We encourage you to share these commenting opportunities with your networks. For more information on the bond proposal, Step 2, or details on how to comment at the April 17th JPACT meeting, please visit the Regional Flexible Fund webpage.

Steph Noll Coalition Director she/her 503-290-4569



https://www.oregontrailscoalition.org/

Oregon Trails Coalition P.O. Box 14814 Portland, Oregon 97293

https://www.instagram.com/ortrailscoalition/ https://www.facebook.com/oregontrailscoalition/

From: Ramona Perrault
To: Ramona Perrault

Subject: 2028-2030 Regional Flexible Fund Public Comment

Date: Thursday, March 27, 2025 10:36:39 AM

Dear Joint Policy Advisory Committee on Transportation (JPACT) members, alternates and interested parties:

The online public comment for the 2028-2030 Regional Flexible Fund Allocation is open to receive community input through April 30th, 2025. The public comment period provides the opportunity to provide feedback on both the Regional Flexible Fund bond proposal and the competitive Step 2 applications. In addition to the online options for comment, community members and interested parties can provide public testimony before decision-makers at the April 17th meeting of the Joint Policy Advisory Committee on Transportation (JPACT).

Bond Proposal

Metro seeks input on a bond proposal that would provide up to \$88.5 million dollars to five regionally significant transit projects proposed by cities and counties throughout the Metro region. To learn more and comment on the bond proposal, please visit Metro's <u>online open house</u>.

Step 2

With each Regional Flexible Funds cycle, cities, counties, and other transportation providers across the region submit applications for community transportation projects to compete for limited funds available in Step 2. For the 2028-2030 cycle, there are 24 projects requesting a total of \$140 million in Regional Flexible Funds to improve trails, sidewalks, and roadways in communities across the region. There is an estimate of up to \$42 million available. To comment on individual project applications, please visit the Step 2 website and navigate to the dynamic mapping tool to search for projects in your area.

In closing, we encourage you to share these commenting opportunities with your networks. For more information on the bond proposal, Step 2, or details on how to comment at the April 17th JPACT meeting, please visit the <u>Regional Flexible Fund webpage</u>. Thank you.

Ramona Perrault
Committee Legislative Advisor
Metro
600 NE Grand Avenue
Portland, OR 97232-2736
503-780-4264
www.oregonmetro.gov

Metro | Making a great place

From: Ramona Perrault
To: Ramona Perrault

Subject: 28-30 Regional Flexible Fund Public Comment Date: 28-30 Regional Flexible Fund Public Comment Thursday, April 3, 2025 11:27:57 AM

Dear MPAC members, alternates and interested parties:

The online public comment for the 2028-2030 Regional Flexible Fund Allocation is open to receive community input through April 30th, 2025. The public comment period provides the opportunity to provide feedback on both the Regional Flexible Fund bond proposal and the competitive Step 2 applications.

In addition to the online options for comment, community members and interested parties can provide public testimony before decision-makers at the <u>April 17th</u> meeting of the Joint Policy Advisory Committee on Transportation (JPACT).

Bond Proposal

Metro seeks input on a bond proposal that would provide up to \$88.5 million dollars to five regionally significant transit projects proposed by cities and counties throughout the Metro region. To learn more and comment on the bond proposal, please visit Metro's <u>online open house</u>.

Step 2

With each Regional Flexible Funds cycle, cities, counties and other transportation providers across the region submit applications for community transportation projects to compete for limited funds available in Step 2. For the 2028-2030 cycle, there are 24 projects requesting a total of \$140 million in Regional Flexible Funds to improve trails, sidewalks and roadways in communities across the region. There is an estimate of up to \$42 million available. To comment on individual project applications, please visit the Step 2 website and navigate to the dynamic mapping tool to search for projects in your area.

In closing, we encourage you to share these commenting opportunities with your networks. For more information on the bond proposal, Step 2, or details on how to comment at the April 17th JPACT meeting, please visit the Regional Flexible Fund webpage.
Thank you.

Ramona Perrault
Committee Legislative Advisor
Metro
600 NE Grand Avenue
Portland, OR 97232-2736
503-780-4264

www.oregonmetro.gov

From: Miriam Hanes
To: Miriam Hanes

Subject: 28-30 Regional Flexible Fund Public Comment

Date: Tuesday, April 1, 2025 10:25:20 AM

Dear Metro Technical Advisory (MTAC) members, alternates and interested parties,

The online public comment for the 2028-2030 Regional Flexible Fund Allocation is open to receive community input through April 30th, 2025. The public comment period provides the opportunity to provide feedback on both the Regional Flexible Fund bond proposal and the competitive Step 2 applications.

In addition to the online options for comment, community members and interested parties can provide public testimony before decision-makers at the $\frac{\text{April }17^{\text{th}}}{\text{Months }17^{\text{th}}}$ meeting of the Joint Policy Advisory Committee on Transportation (JPACT).

Bond Proposal

Metro seeks input on a bond proposal that would provide up to \$88.5 million dollars to five regionally significant transit projects proposed by cities and counties throughout the Metro region. To learn more and comment on the bond proposal, please visit Metro's online open house.

Step 2

With each Regional Flexible Funds cycle, cities, counties and other transportation providers across the region submit applications for community transportation projects to compete for limited funds available in Step 2. For the 2028-2030 cycle, there are 24 projects requesting a total of \$140 million in Regional Flexible Funds to improve trails, sidewalks and roadways in communities across the region. There is an estimate of up to \$42 million available. To comment on individual project applications, please visit the Step 2 website and navigate to the dynamic mapping tool to search for projects in your area.

In closing, we encourage you to share these commenting opportunities with your networks. For more information on the bond proposal, Step 2, or details on how to comment at the April 17th JPACT meeting, please visit the <u>Regional Flexible Fund webpage</u>.

Thank you.

Sent on behalf of Grace Cho, Principal Transportation Planner, Metro

Miriam Hanes (she/they)
Program Assistant, Urban Policy & Development

Metro | oregonmetro.gov 600 NE Grand Avenue, Portland, OR 97232 desk: 503.797.1562, mobile: 971.378.3010

From: <u>Dorian Campbell</u>
To: <u>Dorian Campbell</u>

Subject: 28-30 Regional Flexible Fund Public Comment

Date: Wednesday, March 26, 2025 3:57:24 PM

Attachments: image001.png

Dear Transportation Policy Alternatives Committee (TPAC) members, alternates and interested parties:

The online public comment for the 2028-2030 Regional Flexible Fund Allocation is open to receive community input through April 30th, 2025. The public comment period provides the opportunity to provide feedback on both the Regional Flexible Fund bond proposal and the competitive Step 2 applications.

In addition to the online options for comment, community members and interested parties can provide public testimony before decision-makers at the <u>April 17th</u> meeting of the Joint Policy Advisory Committee on Transportation (JPACT).

Bond Proposal

Metro seeks input on a bond proposal that would provide up to \$88.5 million dollars to five regionally significant transit projects proposed by cities and counties throughout the Metro region. To learn more and comment on the bond proposal, please visit Metro's <u>online open house</u>.

Step 2

With each Regional Flexible Funds cycle, cities, counties and other transportation providers across the region submit applications for community transportation projects to compete for limited funds available in Step 2. For the 2028-2030 cycle, there are 24 projects requesting a total of \$140 million in Regional Flexible Funds to improve trails, sidewalks and roadways in communities across the region. There is an estimate of up to \$42 million available. To comment on individual project applications, please visit the Step 2 website and navigate to the dynamic mapping tool to search for projects in your area.

In closing, we encourage you to share these commenting opportunities with your networks. For more information on the bond proposal, Step 2, or details on how to comment at the April 17th JPACT meeting, please visit the Regional Flexible Fund webpage.
Thank you.

Sent on behalf of Grace Cho

Dorian Campbell She/They RTP Program Assistant Metro | oregonmetro.gov 600 NE Grand Ave.

Appendix B: Comment Received by Email

Public comments on proposed projects for Step 2 2028-30 Regional Flexible Funds.

May 2025

From: <u>Tim Mccarthy</u>

To: <u>Trans System Accounts</u>

Subject: [External sender]Public comment on the 2028-30 Regional Flexible Funds Allocation

Date: Monday, March 31, 2025 7:49:09 PM

CAUTION: This email originated from an External source. Do not open links or attachments unless you know the content is safe.

It is really sad to have horribly rough roads due to projects that dig up the new smooth pavement and replace it with garbage. The roads are so bad that it is destructive to our vehicles. I cannot believe that it is not possible to do a better job of replacing pavement

Sent from my iPhone

From: <u>Jim Wygant</u>

To: <u>Trans System Accounts</u>

Subject: [External sender]Burnside Bridge Replacement

Date: Tuesday, April 8, 2025 1:37:20 PM

CAUTION: This email originated from an External source. Do not open links or attachments unless you know the content is safe.

I am responding to the request for public input about the proposed construction of a new Burnside Bridge. I grew up in Portland, and have seen a lot of changes, some of which I regard as unfortunate. The state engineer who designed the Marquam Bridge wanted to run an off-ramp to a proposed freeway that would replace Powell Blvd. Fortunately that plan for replacing Powell Blvd. occurred at a time when we did not assume that highway engineers knew best. The off-ramp to Powell was discarded.

We are now considering new construction to replace the Burnside Bridge across the Willamette River. It is regrettable that we are still trying to design around the Marquam Bridge and the ugly, slow-moving freeway snake that runs along the east side of the river. The consequence for the new bridge plan is that the bridge must be stretched to accommodate the freeway. This is not only ugly and expensive. It is ignores the facts that:

- 1) traffic now crawls across the Marquam Bridge and along the east side;
- 2) most of the drivers are headed for areas that they could reach faster by using the Fremont Bridge, but they don't know how to do that;
- 3) before committing to spending money on a new bridge, the re-routing of I-5 traffic to the Fremont Bridge would move traffic more effectively and remove the ugly nonsense along the east bank of the river. It reminds me that San Francisco had an ugly two-layer ramp along the bay that they could not decide to get rid off -- until an earthquake knocked it down.

I know this has been argued before, but you are planning new construction that is expensive and unnecessary. It will also cost a lot, achieve nothing in expediting traffic, defers to another generation a difficult decision, and preserves one of the ugliest developments in the history of Portland.

Jim Wygant 7505 SE Reed College Pl. Portland 97202

--

This email has been checked for viruses by Avast antivirus software. www.avast.com

From: <u>Joseph Stenger</u>

To: RFFA

Subject: [External sender]Step 2. 82d Ave bicycle lane project

Date: Friday, April 4, 2025 4:29:37 PM

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

I tried several times to complete the survey questions on the 82d project, but the survey page won't accept the county name so I can't submit my response. Clearly glitchy. Here is what I want to say.

Rank 5/5

I live west of that area. I ride Prescott to the 205 multiuser trail but it does not feel safe! This project will be terrific.

Any project that makes it safer for cyclists and walkers will get people out of cars, make traffic flow quicker, reduce deaths and reduce tailpipe pollution.

Multnomah County.

From: Summer Beanland
To: Summer Blackhorse

Subject: FW: [External sender]Sunrise Gateway Corridor Project

Date: Monday, April 14, 2025 2:44:56 PM

I think this might be for you.

Summer Beanland

Administrative Assistant Office of the COO

My gender pronouns: she, her, hers.

Cell: 971-712-3792

Metro | www.oregonmetro.gov



From: Trans System Accounts <transportation@oregonmetro.gov>

Sent: Monday, April 14, 2025 2:35 PM

To: Summer Beanland <Summer.Beanland@oregonmetro.gov> **Cc:** Trans System Accounts <transportation@oregonmetro.gov> **Subject:** RE: [External sender]Sunrise Gateway Corridor Project

Looks like another RFFA comment below

From: Roger Hough < rogerhough@houghteam.com>

Sent: Monday, April 14, 2025 2:26 PM

To: Trans System Accounts < transportation@oregonmetro.gov Subject: [External sender]Sunrise Gateway Corridor Project

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

As a longtime resident and real estate broker in the Happy Valley area, I'm writing to express my enthusiastic support for the Sunrise Gateway Corridor Project.

This is far more than just a transportation improvement — it's a visionary investment in the future of our region. The emphasis on placemaking, safe and accessible bike and pedestrian pathways, increased connectivity between neighborhoods, and thoughtfully planned green spaces will make a lasting, positive impact on both livability and economic opportunity in East Clackamas County.

Our community is growing rapidly, and with that comes the responsibility to grow smart. This project reflects a proactive approach to regional equity, safety, and sustainable infrastructure. It can reduce congestion, expand multimodal transit options, and support job creation — all while preserving the character and charm that makes Happy Valley such a desirable place to live and work.

I strongly encourage your continued investment in this initiative and urge approval of the funding to move the next phase of design forward. This is the kind of bold, thoughtful planning our community needs — and deserves.

Thank you for considering this important step forward for our region.

Warm regards,

Roger Hough Principal Broker

Roger Hough, Principal Broker with The Hough Team

Better Homes & Gardens Realty Partners, 12550 SE 93rd Ave, #120 Clackamas 97015

M 503.516.5688 | O 503.698.6600 | RogerHough@HoughTeam.com | www.HoughTeam.com

Licensed in Oregon and Washington

From: Rose Causey

Trans System Accounts

Subject: [External sender]Sunrise Gateway Corridor project

Date: Monday, April 14, 2025 4:52:16 PM

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

Re: Sunrise Gateway Corridor Project

I am in favor of improvements to Hwy 212, and I believe that it is urgently needed. It is a popular highway in Clackamas County which connects from I-205 out east into the country north of Carver all the way past Boring into Sandy. Traffic is quite backed up during rush hours am and PM from I-205 to Damascus. It is difficult to turn onto from side streets. There should be improved lighting and some room in the center with left turn lanes in it. Also, some sort of raised dividers to help prevent traffic collisions. There has been loss of life on Highway 212 over the past few years due to head on collisions. A bike path or sidewalk on the south side would be helpful. Dividers of some sort would be good between left turn lanes between intersections.

Thank you for listening to concerned citizens of Oregon Rose Causey

From: <u>Prad Shah</u>

To: <u>Trans System Accounts</u>

Subject: [External sender]Sunrise Gateway Corridor/Highway 212 Project

Date: Monday, April 14, 2025 8:57:49 PM

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

I live in the Happy Valley area and enjoy the area very much. Schools, Park walking trails throughout the area. The Sunrise corridor/Highway offers a unique opportunity for development that would add a unique charm to the area, with some residences, some community activity centers and walking trails. Presence of Adrien C. Nelson high school presence offers a real livable community to the area.

I whole heartedly support the critical funding for the Sunrise Gateway corridor/Highway project.

Sincerely,

Prad Shah

From: <u>Trans System Accounts</u>

To: <u>Summer Blackhorse</u>; <u>Georgia Langer</u>

Subject: FW: [External sender]Support for the Sunrise Gateway Corridor funding

Date: Monday, April 14, 2025 12:59:52 PM

Hi Summer and Georgia!

This comment came into our general transportation in-box.

Thanks,

Jess

Jessica Martin

Administrative Supervisor Planning and Development

Metro | oregonmetro.gov

600 NE Grand Ave.

Portland, OR 97232-2736

503-797-1918

From: Michael Eddy <mikeeddy1@gmail.com>

Sent: Monday, April 14, 2025 12:57 PM

To: Trans System Accounts < transportation@oregonmetro.gov>

Subject: [External sender] Support for the Sunrise Gateway Corridor funding

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

JPACT and Metro Transportation,

I am submitting this in support of the Sunrise Corridor Gateway project, as it increases multimodal transportation options, helps create more jobs in the area, and protects and enhances the existing neighborhoods in the region.

As a former long-time resident of Clackamas County (just above the corridor), I saw firsthand how the area grew, yet struggled to improve as financial inputs were always constrained. It was always disappointing that there were no easy access points to the Clackamas River, very few parks and greenspaces and serious congestion. I am heartened to think that this funding may be the jumping off point to some great improvements for the region.

I hope that this is just the first investment to improve the region.

Thank you for your consideration.

Mike Eddy

From: Shrestha, Bandana
To: Trans System Accounts

Cc: Triplett, Stacey; brett@hvhikers.com; JStasny@clackamas.us

Subject: [External sender]Support of the Sunrise Gateway Corridor, Highway 212

Date: Monday, April 14, 2025 6:18:39 PM

Attachments: <u>image001.png</u>

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

Dear Metro Transportation Team,

As a resident of Clackamas County who lives adjacent to and uses the Sunrise Gateway Corridor in my everyday life and as the State Director for AARP Oregon, I am writing to strongly encourage Metro to invest in the Sunrise Gateway Corridor/Highway 212. This investment is crucial for enhancing the safety and accessibility of the corridor for all modes of transportation. Furthermore, it will improve access to jobs, neighborhoods, transit options, and parks and open spaces for our region.

I had the privilege of serving on the Metro Local Investment Team for Get Moving 2020, where we heard from local residents, elected officials, and businesses and learned about the needs and opportunities for improving safety and transit access in the Sunrise Corridor. This experience brought home to me the importance of making strategic investments in this rapidly growing area.

The Sunrise Gateway Corridor is one fastest-growing areas in the metro region and is expected to continue growing with new homes, businesses, and residents. To support this growth and ensure that it is the right type of growth, it is essential to make critical investments to ensure this area remains a great place for people of all ages to live, work, and thrive. By investing in this corridor, Metro will support families, foster economic development, and help to create a community where people can age in place with the necessary transportation options, access to amenities and supportive environments that enhance quality of life.

_					
ш	ทอทษ พดมา	tor concide	ring thic	imnortant	investment.
	Halik VUU	iui cuiisiut	טוווצ עוווס	IIIIDULani	1117691116111

Sincerely,

Bandana

Bandana Shrestha State Director, AARP Oregon Resident of Clackamas

Bandana Shrestha बन्दना श्रेष्ठ

(she/her, how to_<u>pronounce</u> my name)

State Director I AARP Oregon

1455 SW Broadway, Suite 1490 Portland, OR 97201 503-784-1789 (C) I 503-513-7368 (O)

bshrestha@aarp.org

Book a meeting with me.

CONNECT WITH US:

aarp.org/or|Facebook|Twitter|YouTube|Instagram|LinkedIn



Wise Friend. Fierce Defender.

Ageism is prejudice against our own future selves.

"Look closely at the present you are constructing. It should look like the future you are dreaming." Alice Walker



April 21, 2025

Metro Council President Lynn Peterson Metro Councilor Ashton Simpson Metro Councilor Christine Lewis Metro Councilor Gerritt Rosenthal Metro Councilor Juan Carlos González Metro Councilor Mary Nolan Metro Councilor Duncan Hwang

Metro Regional Center 600 NE Grand Avenue Portland, OR 97232-2736

RE: Comments on Metro's 2028-30 Regional Flexible Fund Step 1A.1 Draft Bond Allocation

Dear Metro Council President Peterson and Metro Councilors:

Thank you for the opportunity to provide feedback on the proposed 2028-30 Regional Flexible Fund Step 1A.1 Draft Bond Allocation. The City of Hillsboro supports the proposed bond as an opportunity to leverage federal and state funds, advance local and regional transit priorities, and support building projects that meet our community's urgent transportation needs.

I am grateful and pleased to see the bond proposal would invest in the Tualatin Valley (TV) Highway Safety and Transit Project — a collaborative multi-jurisdictional effort to make travel safer, enhance transit rider experience, and improve service speed and reliability along this well-traveled corridor. The TV Highway corridor supports one of the highest ridership bus lines in the region, while serving many communities of color, limited English proficiency speakers, and lower income communities. It is also a designated High Injury Corridor that desperately needs investments to improve safety.

The bond package demonstrates strong regional support to leverage significant federal, state and local funding. However, the draft bond allocation proposes \$28 million dollars for the TV Highway Safety and Transit Project instead of its requested \$30 million dollars. I appreciate that the proposed bond allocation strives to provide financial support to five regional projects. Still, I must emphasize the need for the full requested regional contribution amount for the TV Highway Safety and Transit Project.

Although the Oregon Department of Transportation (ODOT) could fill the \$2 million dollar deficit, the uncertainty of those funds introduces many risks for the TV Highway Safety and Transit Project in maintaining expected local funding contributions and in applying for federal funding.

Request: Revise the Metro proposal to include a full regional award amount of \$30 million dollars for the TV Highway Safety and Transit Project securing this project and our communities' future.

Thank you for consideration, and I know that together we can advance our shared goal of improving transportation safety and equity for everyone in our community.

Sincerely,

Mayor Beach Pace

cc: Councilor Olivia Alcaire

Councilor Kipperlyn Sinclair

Councilor Saba Anvery

Councilor Elizabeth Case

Councilor Rob Harris

Councilor Cristian Salgado

From: <u>Trans System Accounts</u>
To: <u>Summer Blackhorse</u>

Subject: FW: [External sender]Support for Sunrise Gateway Project

Date: Monday, April 28, 2025 11:00:10 AM

----Original Message-----

From: don smith <donsmith2269@gmail.com> Sent: Monday, April 28, 2025 10:35 AM

To: Trans System Accounts <transportation@oregonmetro.gov>

Cc: don smith <donsmith2269@gmail.com>

Subject: [External sender]Support for Sunrise Gateway Project

CAUTION: This email originated from an External source. Do not open links or attachments unless you know the content is safe.

Hello,

I whole heartedly support the Sunrise Gateway Project. Parallel/alternative/main routes are desperately needed in northern Clackamas County to relieve congestion, spread traffic out and provide a safe and fast route/avenue for emergency services.

If Metro has its eye on increasing the population around the 212 corridor, then a balanced transportation system is essential with adequate roads to prevent grid lock and move commerce.

Thank you,

Don Smith 11800 SE William Otty Rd Happy Valley, OR 97086 503-730-0253 donsmith2269@gmail.com

From: <u>Diana Helm</u>

Trans System Accounts

Subject: [External sender]RFFA and Sunrise Corridor Date: Monday, April 28, 2025 8:45:58 PM

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

Hello JPACT Team,

The Sunrise Corridor/Hwy 212 Project is a worthy recipient of the Regional Flexible Funds Allocation dollars. Jamie Stasney and her incredible team have done more public outreach than any project I have witnessed or been involved in over the past 15 years.

Please allocate funds in Clackamas County, it's long overdue!

Thank you, Diana

Diana Helm 503.522.6305

SWTrails PDX

Promoting walking and cycling in SW
Portland, OR
www.swtrails.org
Facebook @SwTrailsPortland
Follow @swtrailspdx



April 15, 2025

Dear RFFA Committee,

To appreciate the importance of the Hayhurst segment of the Red Electric Regional Trail it is crucial to keep in mind that this neighborhood has very few sidewalks. Only 14% of area streets have a sidewalk, making Hayhurst one of the neighborhoods with the least sidewalk coverage in Portland.

This means that schoolchildren walk to Hayhurst Elementary School in the road, alongside cars. And the problem will only become more urgent once the Raleigh Crest development builds 263 new residences on the Alpenrose site.

Portland Parks & Recreation's proposed RFFA project connects the Alpenrose site to the elementary school and to Pendleton Park, and has the potential to become a car-free, safe route to school for many young children.



The regional importance

The <u>Red Electric Regional Trail</u> will become a key connector for local, short distance trips within and between the many neighborhoods it passes through. And giving residents a safe way to walk across their neighborhoods is important! But the bigger significance of the RERT is that it is regional. It will provide a 16-mile, family-friendly walking and cycling route from Garden Home to the Willamette River and downtown Portland. Heading the other direction, from Garden Home to the south, trail users would be able to connect to Tigard's Fanno Creek multi-use Trail for a total 24-mile trip.

Because of this, both the Portland City Council and the Metro Council conferred the trail with the "regional" designation in 2007 and 2008, respectively. The new Raleigh Crest development of the Alpenrose site will be building a segment of the Red Electric trail across their property. If Metro were to fund the Hayhurst/Pendleton Park segment of the trail, the combined private public-private dollars would anchor the western end of the Red Electric to the Fanno Creek Trail and would be a gap-free extension of this walking and cycling path.

Equitable transportation

Finally, having a safe route to walk or roll would be transformative for those who do not drive—children, the disabled, people living on low incomes and the elderly. Because it is a multi-use path, the Red Electric Trail would be particularly helpful to disabled people or others who rely on a scooter or other wheeled device. In this way, the Red Electric multi-use path would reduce car trips and help non-drivers achieve independence. Please keep in mind, the area does *not* have safe access to the bus stops on Beaverton-Hillsdale Highway, Shattuck Road does not have a sidewalk (and there was a pedestrian death crossing BHH at Shattuck a few years back).

Evaluation scoring

One last comment about the evaluation report scoring. It is an impressive and comprehensive set of criteria, and obviously Metro put a lot of work into evaluating the projects. As we review the Red Electric scoring, we have some comments which might clarify southwest's existing conditions, several of which seem invisible to this framework.

Residents of Southwest Portland live with a dearth of infrastructure—the area has the least sidewalk coverage, the least number of planned bike routes that have

actually been built, and the worst bus coverage and frequency in Portland. Only 33% of our biggest roads, the collectors and arterials, have sidewalks.

<u>SWTrails</u> has built and maintains our 55 miles of trails as a safe *alternative* to roads which lack basic infrastructure. The point is to *avoid* high crash corridors and intersections where possible. The Hillsdale-Hayhurst segment of the Red Electric Trail is a good example of this. It runs near, and parallel, to the Beaverton-Hillsdale Highway high crash corridor, which has a bike lane, but no sidewalks. Confident cyclists will ride on BHH—no one else will; the Red Electric offers children and less confident riders the only alternative route.

The first several Safe System criteria don't capture our reality of needing an avoidance and safe alternative strategy, and a few other questions seem to be evaluated incorrectly. (For example, MO4. "Does the project provide a safer alternative to a high-crash location?" was scored 0.0) Our infrastructure is so minimal that the need isn't registering.

In closing

SWTrails has worked closely with the Portland Bureau of Transportation, PP&R and Metro over the decades to make the Red Electric Regional Trail a reality. We hope that Metro will continue to support this worthy project. Thank you for your consideration.

Sincerely,

Lisa Caballero Vice-President <u>lisac@me.com</u>

Don Baack Founder donbaack@gmail.com

Milestones in the Red Electric Regional Trail project

2, a portion of the Red Electric route);

1995-1997	Multimodal trail on the old red electric route conceived by SWTrails,
	PP&R and Metro;
1998	PP&R receives funding from Metro for feasibility study;
2000	Urban Trails Plan adopted by Portland City Council (including <i>Trail</i>

2007 The 1998 feasibility study results in this route being approved as a multimodal regional trail by Portland City Council with subsequent approval in 2008 by Metro Council. The "regional" status means the route requires public right-of-way dedication from future development along its length. State Senator Ginny Burdick secures a \$750,000 State grant, "covid 2021 funding," for PP&R to design a multi-use path along the Hayhurst segment; 2022 Red Electric Trail Pedestrian and Bicycle Bridge over the Fanno Creek headwaters in Hillsdale opens. This multimodal bridge connects Hillsdale business area with "Little Bertha" area immediately west of Hillsdale – a key connection for the overall trail. 2022 Metro recognizes the transportation potential of the Red Electric Trail in its Regional Trails Prioritization Tool Report, ranking it "Very High." Portland approves the Land Use plan for the Raleigh Crest 2024 development. Includes design for the Red Electric multi-use path across the property.

From: Trans System Accounts

To: Summer Blackhorse

Cc: Trans System Accounts

Subject: RE: [External sender]Support

Date: Monday, April 14, 2025 2:52:15 PM

And another!

From: kayduncan16@gmail.com <kayduncan16@gmail.com>

Sent: Monday, April 14, 2025 2:48 PM

To: Trans System Accounts <transportation@oregonmetro.gov>

Cc: Duncan, John <duncan@humnet.ucla.edu>

Subject: [External sender]Support

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

Hi My name is Kay Duncan and we live in the Happy Valley . when we found out that there is a Sunrise Corridor Project along the Hwy 212, we were happy to find out there is an infrastructure plan to improve the traffic along these neighborhood. Having improved transportation along 212 will improve the Gridlock along the Sunnyside as well..

WE need infrastructure improvements as much as we can support and my husband John and I are all for it and will do what we can.

Thank you

Kay & John Duncan

From: <u>Trans System Accounts</u>
To: <u>Summer Blackhorse</u>

Subject: FW: [External sender]Project ID CFP6 "Westside Trail Segment 1 - King City"

 Date:
 Monday, April 14, 2025 7:53:50 AM

 Attachments:
 0952uk2n3g2tocpr2pvnl.png

Attachment D for ID CFP6 - westside trail master_plan for King City Segment 1.pdf Attachment C for ID CFP6 - WaCo Review of Kensington Square development.pdf

Attachment A for ID CFP6 - Excerpt from KT EW Alts Study Transp 2022 Appendix B regarding Fischer Road

extension traffic volume.pdf

Attachment B for ID CFP6 - Letter from Chuck Watson, Rivermeade Community Club (1).pdf Attachment E for ID CFP6 - Westside Trail and Park Concept plan approved by City Council.pdf

Thank you,

Summer Blackhorse, (she/they)

Program Assistant III

Support for Jean Senechal-Biggs, Manager, Resource Development

- Metropolitan Transportation Improvement Program
- TransPort, Transportation System Management & Operations
- Regional Travel Options
- Get There, Portland Metro Regional Network Administrator

Hours, 7:30 a.m. to 4 p.m. Monday through Friday 503-797-1757 to leave a message sent to my email 971-978-8789 cell phone

From: Gary Woods <garyjudywoods@gmail.com>

Sent: Sunday, April 13, 2025 5:44 PM

To: RFFA <RFFA@oregonmetro.gov>; Trans System Accounts <transportation@oregonmetro.gov>

Subject: [External sender]Project ID CFP6 "Westside Trail Segment 1 - King City"

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

To Joint Policy Advisory Committee on Transportation

Here is the testimony for the April 17th meeting

Gary Woods

King City, Oregon

Date: April 13, 2025

To: Joint Policy Advisory Committee on Transportation

Emailed to: rffa@oregonmetro.gov

And transportation@oregonmetro.gov

From: Gary Woods Resident of King City

Regarding: Project ID CFP6 "Westside Trail Segment 1 - King City"

The RFFA Step 2 application for this project contained errors and omissions. I believe it is important for Metro to have accurate information before making a decision on which projects receive funding.

Summary

The errors and omissions are:

 The grant application omits King City's plan to 'stub' the Capulet and Fischer Road extensions, and to not complete the connection with SW 137th Avenue until some time in the future.

Line 41 states "This project includes the street connections from SW Capulet Lane, SW Montague Way, and SW Fischer Rd." King City staff have told the King City City Council, and the community, that the connections to 137th will not be made until the improvements to SW 137th Avenue (to collector status). The improvements to 137th are identified in the King City TSP project list as "Unconstrained Tier 3 -the last phase of projects to be implemented, should additional funding become available."

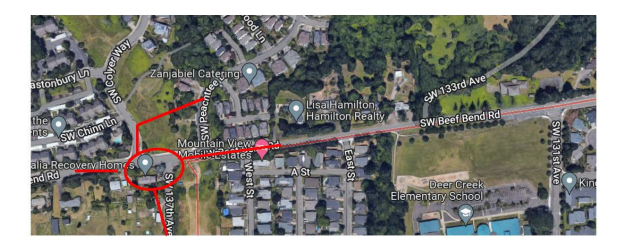
The Westside Trail Layout (Grant Exhibit A) shows that the extension of SW Montague Way is stubbed. The future connection that is shown is through a park owned by Rivermeade Community Club, a 501(c)(7) organization that is vigorously opposed to King City building a road through their community park.

It is not a responsible use of the grant funds to build roads that will not be connected until some unidentified time, likely many years in the future.

2. The grant application states all property sellers are 'amenable'. This is not true.

The Edgewater on the Tualatin HOA owns approximately 30% of the property covered by this project. I live in Edgewater and have been talking with many of my neighbors. The Edgewater HOA is not 'amenable' to selling their property to King City. In fact, this is very controversial. King city staff knew this when they wrote the grant application.

Metro.pdf dropbox.com



Realign 137th Avenue and Peachtree Drive with Signal

This alternative is illustrated in the figure below. Analysis of the alternative revealed that it would successfully meet County operational standard of V/C= 0.99 in the 2040 PM peak hour. The worst movement (westbound through/right) at the intersection is estimated to have a v/c ratio of 1.00 but the overall intersection is estimated to have a v/c ratio of 0.96 (using quick output from HCM 2000). This scenario would meet the County's standard.



5.8 Fischer Road Improvement Needs

Table 20 presents a summary of 2040 Average Daily Traffic projections on three of the approach legs for the intersection of Fischer Road with 131st Avenue. These projections were prepared for both the Alternative 1, 2 and/or 3 South scenarios or the No Direct Connection scenario and compares the projections with existing daily volumes. ADT estimates were based on the PM peak hour projections prepared as part of the Alternatives Analysis and rely on a K factor reflecting the relationship between daily and peak hourly counts as observed on Fischer Road near OR 99W.

As indicated in the table, Fischer Road is currently estimated to carry about 7,000 daily vehicles east of the intersection with 131st Avenue, and about 6,400 vehicles on 131st Avenue north of Fischer Road. Existing traffic patterns on these two streets include a relatively heavy movement between Fischer and 131st Avenue to/from the north. This movement includes motorists making a cut-through maneuver

SCJ Alliance September 2022 | Page 53

from Beef Bend Road to/from OR 99W south of Fischer Road as this pathway is shorter and quicker than using the intersection of Beef Bend Road with OR 99W. Existing daily traffic volumes on Fischer Road west of 131st Avenue average about 1,800 vehicles.

As further illustrated in the table, traffic volumes are expected to increase on either Fischer Road or 131st Avenue with the two Kingston Terrace east/west alignment alternatives, with an approximate 4,000 daily vehicle difference between the two scenarios on either Fischer Road or 131st Avenue. While the expected increases are significant, they are anticipated to affect the intersection of Fischer Road with 131st Avenue regardless of scenario. It is recommended that this intersection be signalized as signal warrants are expected to be met.

Location	2021 ADT	2040 ADT with Alternatives 1, 2 or 3 South (with Fischer Connection)	2040 ADT with No Direct Connection (No Fischer Connection)		
Fischer Road east of 131st Avenue	7,000	12,900	8,900		
131 st Avenue north of Fischer Road	6,400	5,800	9,800		
Fischer Road west of 131 st Avenue	1,800	8,600	1,900		

Table 20. Comparison of Fischer Road Volumes

The east/west alignment alternatives that include a direct connection to Fischer Road would see a substantial increase in daily traffic along the segment of Fischer Road to the west of 131st Avenue, growing from approximately 2,000 ADT to over 8,000 ADT.

Fischer between 131st and 137th Avenues has a 61-foot wide right of way and a 36-foot curb-to-curb width which includes on-street parking. There are very few driveways along this street segment and relatively few intersecting streets. Analysis conducted of the existing roundabout at 136th Avenue indicates that it is expected to continue to operate acceptably with this traffic growth. Consideration will need to be given to the provision of bicycle facilities through this corridor which could be developed as a bike lane couplet placing westbound bicyclists on Fischer Road (and restricting on-street parking to one side of the street) and eastbound bicyclists on King Lear Way (a parallel street to the south) where such an opportunity is available. Complete removal of on-street parking could occur between King Lear Way and 131st Avenue because the parking demand and usage is much lower than further west. Pedestrian crossings could continue to be provided at the intersections of Fischer Road with 136th Avenue and King Lear Way/134th Terrace.

SCJ Alliance September 2022 | Page 54

Letter from Chuck Watson, Rivermeade Community Club

April 12, 2025

To: Portland Metro

(Attn: Joint Policy Advisory Committee on Transportation)

From: Chuck Watson, President, Rivermeade Community Club

I am the President of a small Community Club, consisting of 57 home sites, adjacent to the western edge of King City, Oregon. Our community club is a registered 501(c)(7) organization and wholly own a park at the end of our singular street.

Recently, a private citizen of King City brought to my attention that King City has plans to extend Montague Way Road (through the existing power lines separating King City and our park) up to the physical boundary of our park for purposes of extending said road through our park into our neighborhood, at some point in the future. Currently we are unincorporated Washington County. This person also explained King City was in the process of requesting funds for this future project. This sounds like a road to nowhere.

This is why I am writing this letter.

- 1. King City has not once mentioned this potential intrusion of our organization/neighborhood. I found this information out from a conversation with an individual, not a government official or employee. I find this insulting and unprofessional.
- 2. If King City makes the decision to build this road and "stub it out" until a future date, there is no chance our community will be more accepting of selling our private land/park. Not one member of the Rivermeade Community Club wants to sell or lose our park. King City, Washington County, Metro,...whomever; will have to use the very unpopular process of "eminent domain" to "steal" our land from us.
- 3. Our Community Bylaws state if a landowner sells their property to a developer to be subdivided, the new owners and residents of the said property, release any right to vote or have use of this park. They no longer are members of the Rivermeade Community Club. So, time is not something that will soften the sentiment. Once again, "eminent domain" is the only way King City currently or in the future will acquire the park abutting to the "road to nowhere ".

Rivermeade Community Club is not against growth. Are we against wasteful use of government resources and our own tax dollars to fund projects that don't make sense?...you bet.

Chuck Watson Chuckles737@hotmail.com (503)347-8573



WASHINGTON COUNTY OREGON

Washington County Transportation Review Kensington Square Preliminary Subdivision Application

Date: April 9, 2025

Jurisdiction: King City
City Application: LU-2024-07
County Application: CP2590901

City Contact: Maxwell Carter, City Planner

Phone: (971) 392-5869

Email: mcarter@ci.king-city.or.us

County Staff: Tony Mills, Associate Planner

Phone: 503-846-3837

Email: tony mills@washingtoncountyor.gov

Site/Application Information

Existing Use: Low-density residential

Proposal: The applicant proposes subdividing four existing tax lots into \pm 87 lots for

future residential development.

Site Size: ±7.16-Acres

Site Address: 13970 & 14060 SW Beef Bend Road, 16305 SW 137th Avenue

County Right-of-Way: SW Beef Bend Road

Washington County

Assessor's Map(s): 2S116B, Tax Lots 800 and 1000 and 2S116BB, Tax Lots 2700 and 2701

ACRONYM DEFINITIONS:

"WCCO" means Washington County Code of Ordinances

"TSP" Washington County's Transportation System Plan

"RDCS" means Washington County's Road Design and Construction Standards

"CDC" means Washington County's Community Development Plan

"AASHTO" means American Association of State Highway and Transportation Officials

"ESAL" means Equivalent Single Axle Load

"MUTCD" means Manual on Uniform Traffic Control Devices

"ITE" means Institute of Transportation Engineers

"ORS" Oregon Revised Statute

COMMENTS AND DESIGN REQUIREMENTS

Consistent with ORS Chapters 368 and 810, these comments are intended to fulfill Washington County's role as the owner of public right-of-way impacted by a proposed development. The roadway subject to the provided comments is confirmed to be under the jurisdiction of Washington County, as per county road records, Washington County's Transportation System Plan (TSP), and King City's TSP.

Washington County's roadway design comments are based on the County's Transportation System Plan (TSP) and Roadway Design Criteria Standards (RDCS). Resolution and Order 86-95 provides the basis for determining when safety improvements are necessary.

Project Background

These comments address the Kensington Square preliminary subdivision application currently under review by the City of King City as part of land use case file LU-2024-07. The proposed subdivision will divide 7.16 acres currently occupied by four tax lots (Washington County Assessor's Map 2S116B, Tax Lots 800 and 1000, and Map 2S116BB, Tax Lots 2700 and 2701) into ±87 lots for future residential development. The development site has ±515 linear feet of frontage along SW Beef Bend Road.

The current subdivision layout anticipates that the future lots will be accessed via a local street network that ties into an intersection with SW 137th Avenue. SW 137th Avenue is currently a ± 22-foot-wide, two-lane paved road that extends south from an intersection with SW Beef Bend Road, serving as the only connection to the transportation network for approximately 40 existing dwellings in the area. King City has identified SW 137th Avenue as a collector in their Transportation System Plan (TSP). Based on the current design, all new traffic generated by the proposed subdivision will travel through the intersection of SW 137th Avenue and SW Beef Bend Road.

Road Existing Conditions and Classifications

According to the most recent county survey (Survey Number: 31771), the right-of-way width for SW Beef Bend Road varies substantially. Along the site's frontage, the right-of-way is 58 feet wide, 25 feet from the monumented centerline to the subject property boundary. SW Beef Bend Road transitions from two to three lanes with a center turn lane to accommodate three offset intersections east of the project site's frontage.

The Functional Classification and Lane Number Designation Maps in Washington County's TSP identify SW Beef Bend Road as a 2-3 lane arterial roadway. A regional trail is planned to extend from the

intersection between SW 137th and SW Beef Bend Road to the west across the frontage of the subject project site.

According to the Functional Design Parameters for roadways provided in Table 3 of the Washington County Transportation System Plan (TSP), arterial roads that are expected to be three lanes require a minimum of 90 feet of right-of-way, which corresponds to the A-4 designation in the Roadway Design Criteria Standards (RDCS).

Safety Hazard

The Transportation Impact Study, prepared by Lancaster Mobley and submitted as part of the proposed subdivision, has been reviewed by Washington County traffic engineers to determine the impact of the proposed development on the county right-of-way. These comments are consistent with the Washington County TSP, Road Design and Construction Standards, and R&O 86-95.

The submitted application will establish a new subdivision with 87 lots for future residential dwellings. As proposed, a local street network will connect the future lots to the existing roadway system via a single intersection with SW 137th Avenue.

SW 137th Avenue is the only outlet for an existing neighborhood of low-density, single-detached dwellings. Currently, the road has a single connection point to the larger transportation network through an intersection with SW Beef Bend Road. According to the TIS, the proposed subdivision will add ±624 daily vehicle trips to SW 137th Avenue, directly impacting its intersection with SW Beef Bend Road.

R&O 86-95 defines the impact area of a specific development where the applicant may be responsible for improvements, and it categorizes safety hazards as existing or predicted. According to Appendix B, Section A of R&O 86-95, existing hazards refer to those identified on the Safety Priority Index System List, and predicted hazards can be identified as locations where safety improvements are warranted. The impact area is defined under Section A as road links where site-generated traffic equals or exceeds 10 % of the existing average daily traffic.

The TIS did not analyze the current traffic volume on SW 137th Avenue. However, based on the existing development pattern of single-detached dwellings that use SW 137th Avenue for access, the current traffic volumes on SW 137th Avenue are unlikely to exceed 6,240 vehicle trips. Therefore, the additional 624 trips produced by the proposed subdivision would exceed the 10% threshold used to define an impact area in R&O 86-95.

Per R&O 86 95, Appendix B, Section D.2.2.2, warranted improvements are considered a predicted hazard. Subsection 2 specifies that left turn lanes at intersections within an impact area may be regarded as a predicted hazard safety improvement, provided volume warrants indicate the need for an improvement.

Based on the information provided in the applicant's Traffic Impact Study (TIS) and analysis by Washington County's traffic engineering team, the additional vehicle trips generated by this subdivision warrant a dedicated left turn lane for westbound traffic at the intersection of SW Beef Bend Road and SW 137th Avenue.

The intersection between SW 137th Avenue and SW Beef Bend Road is one of three offset intersections within a ±400-foot stretch of SW Beef Bend Road. SW Colyer Way and SW Peachtree Drive intersect on

the north side of SW Beef Bend Road, located west and east of the SW 137th Avenue intersection. The SW Colyer Drive intersection is to the west, and the SW Peachtree Drive intersection is approximately 150 feet to the east. An existing two-way center-left turn lane, extending between the two intersections, allows eastbound and westbound traffic to make left-turning movements onto the respective streets.

Based on the expected left-turning PM peak volumes and 85th percentile speed, the dedicated left-hand turn lane's total required length (taper and turn lane) is 240 feet.¹ This exceeds the 150-foot distance between the intersections of SW 137th Avenue and SW Peachtree Drive with SW Beef Bend Road. Therefore, the current alignment of the SW 137th Avenue and SW Beef Bend Road intersection cannot safely accommodate the increased westbound traffic from SW Beef Bend Road, which is making left-turning movements onto SW 137th Avenue.

The county understands that resolving the issues at this intersection may not be feasible as a part of this project. The County Engineer may be willing to support a Design Exception to establish an interim access consistent with the access management provisions in Washington County's TSP. This option would provide the proposed subdivision direct access onto SW Beef Bend Road until the existing intersection is improved and can safely accommodate additional traffic.

Any improvements to existing county facilities will require a Washington County Facility Permit. The County Engineer must approve designs that deviate from the county's Road Design and Construction Standards through the Design Exception process.

-

¹ Washington County's Road Design and Construction Standards, Section 15.08.320.050 determines the design requirements for a dedicated left-turn lane.

Washington County Facility Permit Requirements

I. GENERAL REQUIREMENTS

A. Permit Requirements

- A Facility Permit is required for all improvements within Washington County's right-ofway. Facility Permits must follow the submittal requirements outlined in WCCO, Title 15.08.210.
- 2. An early access permit is required for site work where construction traffic will utilize the county's right-of-way.
- 3. Submit a construction access and traffic circulation/control plan.
- 4. Construction access will be from the city's right-of-way. No rural properties can be used for construction staging.
- 5. Per WCCO, Title 15.08.3.40.070, and CDC Section 501-8.5.B(4), new private driveway entrances onto an arterial road are restricted. In cases where access to an arterial road is necessary, a design exception may be submitted to the county engineer for review. Applications for a design exception must conform to the submittal requirements in WCCO, Title 15.08.220.020.2. Applicants are required to demonstrate that the request conforms to the review criteria in Title 15.08.220.020 of the WCCO.
- 6. Provide a Pavement Report prepared by a Professional Engineer. The report will include recommendations for new full-depth pavement and/or pavement repair for existing roadway sections affected by the project. The report shall include but is not limited to the following recommendations: Existing pavement condition analysis, Grind and Inlay/Overlay, pavement repair, "Wet Weather" pavement construction, ESAL calculations, AASHTO pavement design calculations, soil classification, modulus, and laboratory test results.

B. Improvements

- 1. New impervious areas that expand beyond the UGB boundary must follow rural drainage practices.
- 2. Impacts to private driveways on neighboring properties shall be considered when creating new intersections, including offsets that could result in unsafe ingress/egress turning movements within the right-of-way.
- 3. Existing driveways within the project site's boundary that provide access to SW Beef Bend Road will be closed.
- 4. According to WCCO, Title 15.08.340.110, retaining walls supporting private property are not permitted within the right-of-way.
- 5. Construction activity that impacts existing survey monuments in the right-of-way shall conform to the standards in WCCO, Title 15.08.310.020. Any new survey monuments within the right-of-way shall follow the requirements in WCCO, Title 15.08.310.030.

6. Coordinate with private property owners and the Postmaster General to relocate mailboxes as needed.

C. Utilities

- Per WCCO, Title 15.08.340.160.1, Dry utilities should be located outside the paved road
 where feasible. Underground utilities intended to provide direct service to adjacent
 properties with future connection shall not be located within the paved section of a
 constructed road unless approved by county staff. To reduce impacts on infrastructure, it
 is generally preferred that utilities be located outside of the right-of-way whenever
 possible.
- 2. Above-ground utilities shall meet the minimum clear zone requirements in WCCO Title 15.08.320.070.
- 3. Wet utilities shall be designed in accordance with the relevant service provider's requirements, and the county engineer shall review their potential impacts on the roadway.
- 4. When locating lighting and signal poles, the contractor shall coordinate with Portland General Electric and the Bonneville Power Administration to confirm the required clearance distances from power lines and other equipment.

II. PRIOR TO ISSUANCE OF A PUBLIC IMPROVEMENT OR EQUIVALENT PERMIT BY THE CITY OF KING CITY

Submit to Washington County Public Assurance Staff: A completed "Design Option" form (original copy), the City's Notice of Decision (NOD), and the County's Revised Letter dated April 9th, 2025.

\$ 28,000 Administration Deposit.

NOTE: The Administration Deposit, a cost-recovery account, is used to pay for County services provided to the developer, including plan review and approval, field inspections, as-built approval, and permit processing. This deposit is an estimate of the cost of these services. If, during the project, the Administration Deposit account is running low, additional funds will be requested to cover the estimated time left on the project. If there are any unspent funds at project closeout, they will be refunded to the applicant. Any point of contact with County staff can be a chargeable cost. If project plans are incomplete or do not comply with County standards and codes, costs will be higher. There is a charge to cover the cost of every field inspection. Costs for enforcement actions will also be charged to the applicant.

Electronic submission of engineering plans, geotechnical/pavement reports, engineer's estimates, final sight distance certifications, and the "Engineer's Checklist" (Appendix E of County Road Standards) for the construction of the following public improvements.

NOTE: Improvements within the ROW may require relocation or modification to permit the construction of public improvements. All public improvements and modifications shall meet current County and ADA standards. Public improvements that do not meet County standards shall submit a design exception to the County Engineer for approval.

A. SW Beef Bend Road

- 1. Half Street Improvements
 - Half-street improvements along SW Beef Bend Road shall meet the minimum standards for the A-4 designation in Exhibit 1 of Washington County's Road Design and Construction Standards. This includes at least 45 feet of right of way to

- accommodate 12-foot travel lanes and a 6-foot bike lane. The county will defer to the city's conditions regarding facilities beyond the curb line. City requirements may exceed the county's minimum standards.
- b. Road design shall be completed per the standards outlined in WCCO, Title 15.08.320.
- c. Bikeways shall be designed in accordance with Washington County's Bike Toolkit. The minimum standards are outlined in WCCO Title 15, Section 8.340.010. Exceeding the minimum requirements to provide safer facilities is encouraged.
- d. Sidewalks shall be designed to meet the minimum requirements in WCCO, Title 15.08.340.060. Designs that exceed these minimum requirements to satisfy the standards provided by the local land use authority are allowed. However, the county engineer will be the final authority regarding design and safety concerns.
- Pedestrian facilities must comply with the ADA Design Standards specified in the memo titled "Clarification of Americans with Disabilities Act (ADA) Design Standards," signed by the County Engineer on May 26, 2022.
- f. Street lighting and conduit shall be installed along the site's SW Beef Bend Road's frontage. Each fixture shall include a shield, which shall be installed in accordance with the applicable requirements in WCCO, Title 15.08.350.
- g. Washington County will defer to the local land use authority regarding landscape design requirements within the right-of-way. If landscaping is not required, Washington County's minimum design standards will apply. Plantings must follow the specific installation requirements in WCCO, Title 15.08.340.130.3.
- 2. Interim Access Intersection (optional)
 - a. Submit a Design Exception form in accordance with WCCO Title 15.08.350.040 justifying the need for an interim direct access onto an arterial roadway.
 - b. Intersections shall meet the minimum intersection design requirements in WCCO, Title 15.08.320.
 - c. The intersection design may incorporate turn lanes consistent with the recommendations in the Traffic Impact Analysis, provided that the applicable warrants are met. Additional improvements may be required when indicated by a supplemental warrant analysis.
 - d. Intersections must meet the minimum illumination standards in WCCO, Title 15.08.350.030.4.
 - e. Striping and signage must meet the Oregon MUTCD standards and any applicable Washington County standards.
 - f. Submit a Preliminary Sight Distance Certification and mitigation for the intersection Road.
- 3. Dedication of Right-of-Way
 - a. Right-of-way dedication shall be incorporated on the final plat submitted to the Washington County Survey Office for final review.

- b. Dedication resulting in a minimum of 45 feet right-of-way from the monumented centerline on the south side of SW Beef Bend Road.
- c. Additional right-of-way shall be provided as needed to permit the construction of city and county public improvements and ensure accessibility for future maintenance.
- d. Dedication at intersections with county roads shall extend to the curb return of the intersecting road.

III. PRIOR TO CERTIFICATE OF OCCUPANCY

- A. Either a final plat or dedication deed incorporating the necessary right-of-way dedication to accommodate all public improvements shall be recorded with Washington County.
- B. Washington County shall complete and accept all road and frontage requirements, including final sight distance certification for any intersections affected by work within the right-of-way.

Please contact Tony Mills, Associate Planner, at 503-846-3837 or by email at tony mills@washingtoncountyor.gov with any questions.

Cc: Road Engineering Services
Traffic Engineering Services
Assurances Section
Transportation File

Table 1 Segment 1: Tualatin River to SW Beef Bend Road

1A Tualatin River crossing

Design: three-span bridge with approach ramp under 5% grade, steel/concrete construction, 18'-wide bridge deck
Use: pedestrians, bicycles, equestrians
Jurisdiction: City of King City, City of

Tualatin

Length: 330'-long bridge plus 200'-long

north side ramp Cost: \$3,844,000 Priority: near term Bridge crosses the Tualatin River west of the power corridor; north approach ramp to be built within power corridor; north ramp on piers to avoid impeding floodwaters; connects to Ice Age Tonquin Trail and Tualatin River Greenway Trail on south side of river and to Segment 1 and King City Community Park on north side; wildlife habitat features are to be included in bridge design.

1B Tualatin River crossing to SW Beef Bend Road

Design: asphalt, 10' to 12' wide, up to 5% grades; soil with gravel, 6' to 8' wide, up to 5% grades.

Use: pedestrians, bicycles, equestrians

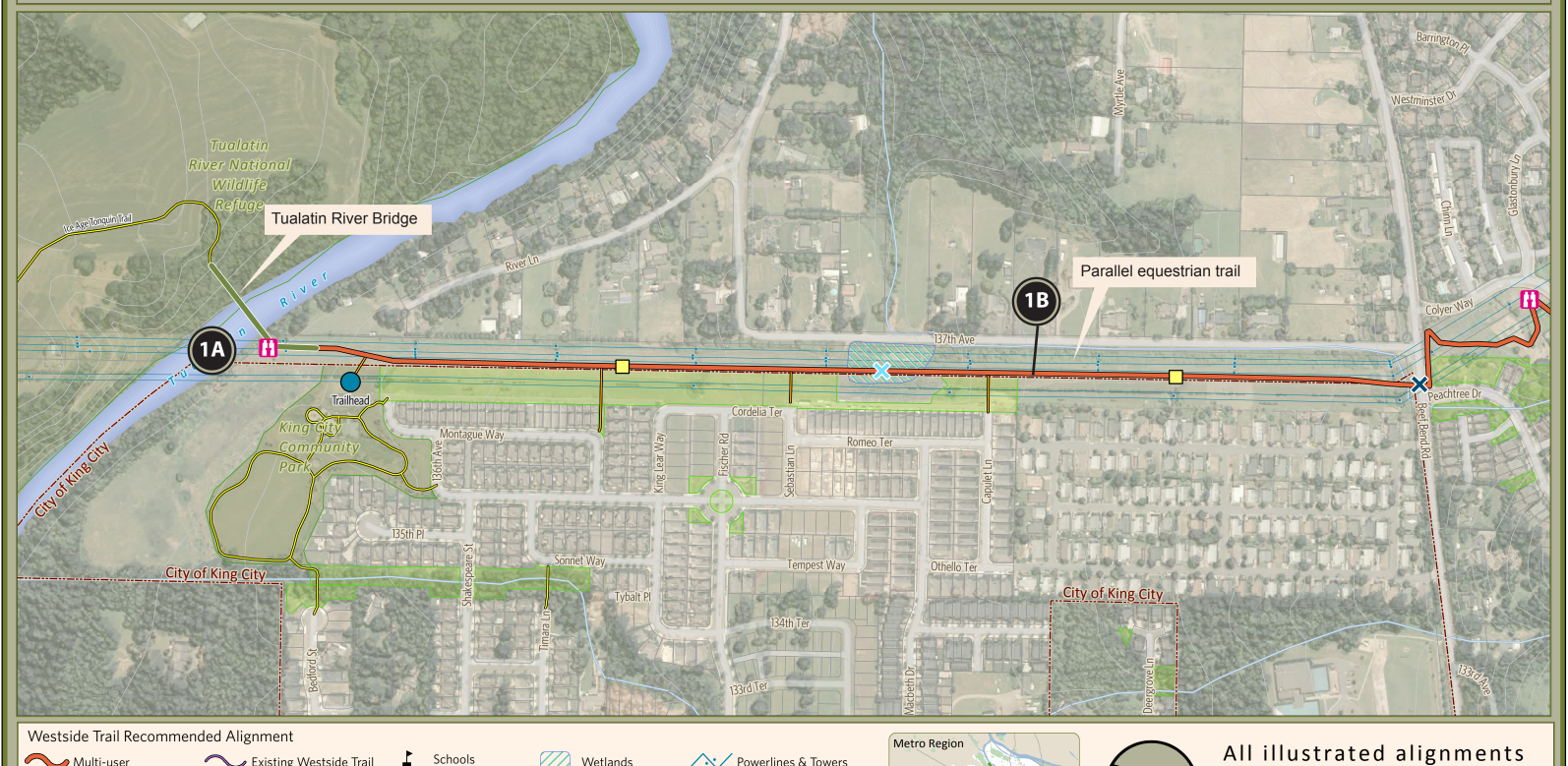
Jurisdiction: City of King City

Length: 0.74 mile Cost: \$3,153,000 Priority: near term Within power corridor; two parallel trails – one paved multiuser, one equestrian; relatively flat corridor, no switchbacks required; one wetland crossing requiring boardwalk; trailhead at King City Park; prairie restoration with wetland enhancement and restoration.

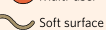
Westside Trail Master Plan

Map 2 Segment 1

Tualatin River to Beef Bend Rd









On-street







Other Trails

Midblock Crossings

Wetland Crossings

Existing Westside Trail



Potential Viewpoints Potential Trailheads



Potential Prairie Restorations

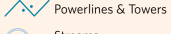


Subsegment



Wetlands

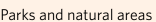






10 foot contours

City Boundaries





Privately owned Publicly owned



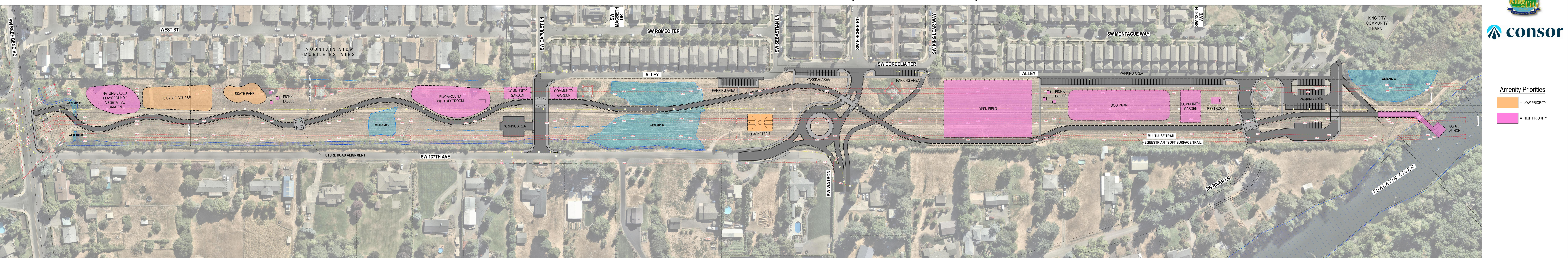
County Boundaries

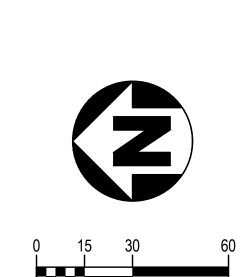




All illustrated alignments subject to change based on final design, permitting, and engineering.

KING CITY METRO WESTSIDE TRAIL SEGMENT 1 (WITH AMENITIES)





Testimonio en Apoyo al Financiamiento Regional para el Proyecto de Tránsito y Seguridad de la Carretera TV

Buenos días, presidente González y miembros del comité, mi nombre es Maria Rodríguez Cuamatzi. Soy embajadora comunitaria en la ciudad de Beaverton por parte de Unite Oregon y he vivido en esta comunidad por más de 15 años. Hoy estoy aquí para expresar mi fuerte apoyo al financiamiento completo del Proyecto de Tránsito y Seguridad de la Carretera Tualatin Valley, también conocida como TV Highway.

Durante el último año, he tenido el privilegio de participar en el desarrollo de comunicaciones para la Estrategia de Desarrollo Equitativo para la TV Highway, un proyecto que busca asegurar que las decisiones de infraestructura se tomen con la participación activa de las comunidades que históricamente han sido excluidas. Hemos recibido entrenamientos para poder involucrarnos en la abogacía, para poder ser un megáfono para nuestras comunidades a lo largo de la autopista.

Muchas personas en nuestra comunidad—especialmente inmigrantes, trabajadores esenciales, familias de bajos ingresos y personas mayores—dependen del transporte público a lo largo de esta carretera. Este proyecto no solo mejorará el acceso al tránsito, sino también la seguridad, la experiencia del usuario y la confiabilidad del servicio. Se trata de tener aceras seguras, cruces accesibles, paradas de autobús dignas y un sistema de transporte que realmente funcione para todos nosotros.

Pido que se aprueben los \$30 millones solicitados por TriMet para este proyecto. La propuesta asegura una inversión completa para que este trabajo tenga el mayor impacto posible y verdaderamente refleje las necesidades de nuestras comunidades.

Gracias por su tiempo y por considerar esta inversión tan importante para el bienestar de quienes vivimos y transitamos por esta región.

~Maria Rodríguez Cuamatzi

From: <u>Jill Rundle</u>

To: <u>Trans System Accounts</u>

Subject: [External sender]Testimony to Support Sunrise Gateway Corridor/Highway 212

Date: Monday, April 28, 2025 11:47:10 AM

Attachments: image003.png

image005.png image008.png image009.png

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

Good morning,

I live, work, and spend meaningful time in the Sunrise Corridor. This is my community—it's where I raise my family, run my business, and invest my time and energy.

I'm here today to express my strong and unwavering support for the Sunrise Gateway Corridor / Highway 212 project. This is not just a transportation upgrade—it's a once-in-a-generation opportunity to transform a region that has waited far too long for real investment.

For decades, the people of Clackamas County—have called for safer roads, better access, and more reliable infrastructure. The Sunrise Corridor Community Visioning project captures that collective voice, and this project is the tangible next step.

This isn't just about getting from point A to point B. It's about unlocking access to jobs, reducing daily traffic headaches, and giving working families the safe, affordable, and efficient transportation options they deserve. It's about making sure our region grows in a way that's sustainable and inclusive.

The Sunrise Corridor is brimming with potential—it's a vital hub for future economic development. But that potential won't be realized without infrastructure that supports it. Right now, we're holding back opportunity. With this project, we can open the door to growth that benefits everyone: families, workers, developers, and local businesses.

This is a win-win for our community and for Oregon. I urge you—with deep conviction—to support the Sunrise Gateway Corridor project. Let's invest in a future that's safer, stronger, and more connected for everyone who calls this place home.

Thank you for your time, Jill Rundle

> Jill Rundle Controller

Direct: (971) 361-3888 **Mobile**: (503) 939-1373 **Main Office**: (503) 775-7755 11401 SE Jennifer St

Clackamas, OR 97015 www.milesfiberglass.com

Testimony in Support of Regional Funding for the TV Highway Transit and Safety Project

Good morning chair Gonzalez and members of the committee, my name is Juan Pedro, and I'm a lifelong resident of Hillsboro, Oregon. I'm here today to voice my strong support for funding of the TV Highway Transit and Safety Project, which is currently being considered for \$28 million in regional funds—which is just short of TriMet's \$30 million request.

For almost the last three years, I have been directly involved in efforts to develop and promote the TV Highway Equitable Development Strategy, working alongside passionate community members and community based organizations to ensure that future development reflects the needs and voices of those who live, work, play and travel along this corridor—particularly those who have historically been excluded from infrastructure planning and decision-making spaces.

The TV Highway corridor is home to many immigrants, families who are financially burdened, and essential workers who rely on public transportation every day. This project represents more than just infrastructure—it's about safety, dignity, and access. It's about making sure that transit is fast, reliable, and safe for people walking, biking, or riding the bus.

By fully funding this project, you are helping ensure that improvements to the corridor are equitable, community-driven, and responsive to the lived experiences of those who know it best. Continued investment in TV Highway is an investment in our people, our neighborhoods, and our shared future.

I urge you to allocate the full \$30 million requested. Let's not fall short of a transformational opportunity for our corridor—and our community.

Thank you for your time,

Juan Pedro Moreno Olmeda

From: <u>Trans System Accounts</u>
To: <u>Summer Blackhorse</u>

Subject: FW: [External sender]Sunrise/Gateway/212 Project Testimony

Date: Tuesday, April 29, 2025 12:25:30 PM

Looks like a comment......

Thanks, Jess

----Original Message-----

From: gerry murphy <earlyriser43us@yahoo.com>

Sent: Tuesday, April 29, 2025 9:06 AM

To: Trans System Accounts <a href="mailto:<mailto:Subject:">transportation@oregonmetro.gov Subject: [External sender]Sunrise/Gateway/212 Project Testimony

CAUTION: This email originated from an External source. Do not open links or attachments unless you know the content is safe.

Dear Project Committee,

You are asking for my opinion on this project;

You are not addressing what should be the number one priority in my opinion. The most dangerous intersection on Hwy 212 just east of your project.

The intersection of Hwy 212/ E Foster Rd/E Sunnyside Rd.

This intersection is primitive and being overlooked. The options are not easy today and will be even more difficult as time goes on.

As growth happens, as Urban Growth Boundaries expand, we still have this choke hold on efficiency and safety.

This project will only improve transportation into the most dangerous and overlooked intersection on Hwy 212.

Make this intersection priority #1.

Sincerely,

Gerald Murphy

Rhododendron, OR 97049

Sent from my iPad

Michael Walter, AICP Trans System Accounts

[External sender]Sunrise Community Visioning Project/Hwy. 212-224 (Rock Creek Junction) RFFA applications Monday, April 28, 2025 1:40:53 PM

CAUTION: This email originated from an External source. Do not open links or attachments unless you know the content is safe.

Per comments and testimonials submitted at many public meetings – please also consider my written testimony in support of these critical grant applications for projects in Clackamas County. The impact of a failing intersection (Rock Creek Junction) and the greater Sunrise Community Visioning Project for the future of community connectivity, housing and economic development in the greater Happy Valley area is of paramount concern to the City of Happy Valley, Clackamas County, and the regional multi-modal transportation system in this is part of the Portland metropolitan area.

Regards,

Michael D. Walter, AICP | Economic & Community Development Director O: 503-783-3839 | M: 503-886-8439 | happyvalleyor.gov



This e-mail is a public record of the City of Happy Valley and is subject to the State of Oregon Retention Schedule and may be subject to public disclosure under the Oregon Public Records Law. This e-mail, including any attachments, is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure, or distribution is prohibited. If you are not the intended recipient, please send a reply e-mail to let the sender know of the error and destroy all copies of the original message.

From: <u>John Charles</u>

To: <u>Trans System Accounts; Naomi Inman; Karen Rue</u>
Subject: [External sender]Comment on proposed bond
Date: Wednesday, April 30, 2025 4:49:47 PM

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

Dear Metro Councilors:

I am writing to submit a brief comment on the proposed transit bond.

First, debt is not a desirable way to pay for capital projects. By borrowing against future funding, Metro will incur debt service that will cannibalize future revenue. There is no immediate crisis that requires such action. Metro and its partner agencies should learn to live within their means.

Second, most of the proposed projects are seriously flawed. Transit in general is losing market share and TriMet in particular is in a financial death spiral. There is no reason to plan for expansion when operating costs are skyrocketing and ridership is in decline.

Telecommuting is a permanent new feature of the workplace and there is no reason for transit agencies to fight it. In most respects, telecommuting is a good thing and we should encourage more of it.

In addition, the success of unsubsidized transportation network entities such as Lyft and Uber has fundamentally changed the market. Many people prefer on-demand, door-to-door service, which public transit districts do not serve. People who have become regular customers of ridesharing companies will not be returning to TriMet regardless of how much public money you pour into shiny new projects.

Most of the projects being proposed within the bond are flawed and not worthy of public funding. For instance, the 82nd Avenue project "vision" statement on pages 18-19 of the PBOT project summary document states that "the vision maintains two travel lanes in each direction", but also includes "potential transit priority lanes."

Those two concepts are in conflict. If you have one you can't have the other. But the PBOT preference is clear from the graphic on page 18, which shows only one thru lane in each direction as the transit priority lanes force drivers to make right turns. This is clearly going to be a "bait-and-switch" that will result in massive congestion and diversion, with the transit lanes being under-utilized most of the time.

It also seems apparent that the new Burnside Bridge will result in a subtraction of lane capacity for motor vehicles in favor of a busway. The notion that we will spend close to \$1 billion to build a new bridge that actually makes congestion worse is indefensible. TriMet ridership is in decline and there is no reason to think it will come back. The new bridge should be planned for the travel patterns we have, not the ones planners dream of.

Finally, there is no reason to extend the moribund Streetcar system to Montgomery Park. The Streetcar is a low-speed, low-capacity, high-cost mode that became obsolete more than 100 years ago. Try and learn from experience and cancel any more public funding for this urban relic.

I appreciate that Metro's public involvement on this project has been far superior to that of the Portland School Board on its much larger bond proposal of \$1.83 billion. But the substance of Metro's bond concept is lacking and should not be advanced.

Sincerely,

John A. Charles, Jr. President & CEO Cascade Policy Institute



oeconline.org | 503-222-1963 | @oeconline

Testimony to the Joint Policy Advisory Committee on Transportation re: 2028-30 Regional Flexible Funding Allocation

April 30, 2025

Kristopher Fortin Grijalva, Transportation Program Director Oregon Environmental Council

Founded in 1968, the Oregon Environmental Council (OEC) is a nonprofit, nonpartisan, membership-based organization. We advance equitable, innovative, and collaborative solutions to Oregon's environmental challenges for today and future generations.

Re: Oregon Environmental Council Support for RFFA Funding Request for Earthquake Ready Burnside Bridge Project

Dear Co-chairs Gorsek and McLain, Vice chairs Starr and Boshart Davis, and members of the committee,

Oregon Environmental Council would like to express support for Multnomah County's Regional Flexible Funding Allocation (RFFA) funding request for the Earthquake Ready Burnside Bridge Project. This project will result in a modern bridge that advances multimodal safety and enhances one of the highest ridership bus routes in the Portland Metropolitan region. A rebuilt Burnside Bridge will be one of the only central city bridges standing post-earthquake, making this project critical in supporting community safety, response, and economic recovery after a major earthquake.

The new bridge will provide safer, modern multimodal transportation facilities, serving all modes and communities accessing the downtown core, especially adjacent neighborhoods which are located in equity focus areas. This includes building ADA-compliant sidewalks to adjacent transit stops and social service providers, safer and better-protected pedestrian and bicycle facilities on the bridge, preserving the existing bus-only lane, providing permanent bicycle/pedestrian street improvements adjacent to the bridge and preparing the bridge for a future streetcar line. This multifaceted infrastructure project addresses many urgent community needs including the safety and resiliency of the bridge, and upgrades to support the region's plans for high capacity transit.

The Burnside Bridge is used by three TriMet bus lines - Line 12, 19, and 20 - and carries nearly 15% of the total bus ridership in the region. The Line 20 has the second-highest bus ridership in the entire region. The transit improvements that this regional funding would support would allow local communities to have safer, and more accessible access to these services, and would put necessary infrastructure in place to reduce delays. In order to support our region for generations to come, the new, seismically-resilient bridge will be well-prepared for future bus rapid transit development, as well as potential streetcar expansion.

Making the Burnside Bridge seismically resilient will also improve the reliability of the nearly 19-mile Burnside St. regional emergency lifeline route, stretching from Washington County to Gresham across the heart of the metro region.

The project will support regional economic development through short and long-term job creation by providing over 6,200 job years of employment, including for apprentices, women, and people of color. A safe and resilient bridge will better support the reliable movement of goods and services in and across Portland and the region.

Transportation accounts for roughly 35 percent of Oregon's greenhouse gas emissions. One of the key strategies for Oregon to hit these targets is to reduce the miles traveled by gas powered vehicles, and a core component of this strategy is our transit system. Increasing easy and safe access to transit in this region must be a priority. We strongly support including the Earthquake Ready Burnside Bridge project as

part of this RFFA bond package, and encourage decision-makers to substantially fund the transit elements included in the project proposal. These transit improvements will make the bridge safer, more climate resilient, reliable, and accessible for communities for decades to come.

Sincerely,

Kristopher Fortin Grijalva Transportation Program Director **Oregon Environmental Council** kristopherf@oeconline.org

Providence Health & Services 4400 N.E. Halsey St., Building 2 Suite 599 Portland, OR 97213 www.providence.org/oregon



April 30, 2025

Chair Juan Carlos Gonzales
Vice Chair Christine Lewis
Joint Policy Advisory Committee on Transportation
Metro
600 NE Grand Ave.
Portland, OR 97232-2736

Re: Cedar Mill Better Bus and Access to Transit Enhancements Project

Dear Councilor Gonzales, Councilor Lewis, and members of the committee,

We are writing today in support of funding for the Cedar Mill Better Bus and Access to Transit Enhancements Project. For 150 years, Providence St. Vincent Medical Center has been providing high quality, award-winning health care. The emergency department at Providence St. Vincent Medical Center is the busiest in the Portland metro area, accommodating more than 90,000 visits per year. The hospital is both the local community hospital for the west side and a destination for patients needing our specialized care in areas such as cardiovascular disease, stroke, behavioral health and pediatrics.

Anticipating the need to serve more than 100,000 patients annually, we just completed a \$45M project expanding and modernizing our Emergency Department, including additional treatment rooms and equipment, and enhanced safety and security measures. We understand these investments are necessary to provide the best care.

We believe investment in local infrastructure is an essential step towards developing sustainable urban environments. Not only will transit improvements along Cedar Mill and adjacent streets enhance mobility and accessibility for the entire community - including patients, caregivers, and emergency responders - it also aligns perfectly with Providence's commitment to environmental stewardship. Such improvements can significantly reduce traffic congestion, leading to decreased travel time and lower emissions, which benefit everyone.

Thank you for the opportunity to provide comment in support of the requested funding for this project.

Respectfully,

Raymond Moreno, M.D.

Chief Executive

Providence St. Vincent Medical Center

Providence Health & Services 4400 N.E. Halsey St., Building 2 Suite 599 Portland, OR 97213 www.providence.org/oregon



April 30, 2025

Chair Juan Carlos Gonzales
Vice Chair Christine Lewis
Joint Policy Advisory Committee on Transportation
Metro
600 NE Grand Ave.
Portland, OR 97232-2736

Re: Sunrise Corridor

Dear Councilor Gonzales, Councilor Lewis, and members of the committee,

For more than a decade Providence has been participating in conversations with Clackamas County on the next phase of transportation improvements for Highway 212, commonly known as the Sunrise Corridor. For the past 16 months, Providence has had the opportunity to have a representative on the steering committee for the Sunrise Corridor Community Visioning process. Our director of land use and planning found this committee to be well informed, engaged with the community, and thoughtful. Providence is supportive of the planning direction that the steering committee recommended, and we are writing now in support of the \$12.5 million funding request from Metro for the next phase of the project.

Providence has a long tradition of investing in the Happy Valley community. In 2009 we opened, Providence Medical Group – Happy Valley on Sunnyside Road where we offer family medicine primary care, immediate care, diagnostic imaging, and physical therapy services. In 2024, more than 29,000 patients were served by these clinics, many multiple times.

Providence also owns land adjacent to Nelson High School at 162nd and Highway 212 for future development. Over the years we have considered a variety of options for this property. With the current and projected growth of Happy Valley, we are excited to be looking at opportunities to increase access to primary care, ambulatory surgical services, and other outpatient medical services. Future plans for the property will be finalized once decisions about the Sunrise Corridor are made and we know exactly how the parcel is impacted.

Thank you for the opportunity to provide comment in support of the requested funding. We look forward to continuing to serve the Happy Valley community.

Respectfully,

Brad Henry / Chief Executive

Providence Milwaukie Hospital

Providence Willamette Falls Medical Center

Georgia Langer

From: Sharon Wood Wortman

Shidgestories@icloud.com>

Sent: Tuesday, April 15, 2025 10:24 PM

To: Legislative Coordinator

Subject: [External sender]Earthquake Ready Burnside Bridge

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

To Whom It May Concern:

As the author of *The Portland Bridge Book*, first published in 1989 by the Oregon Historical Society Press, I have been writing and teaching about the big river bridges located across the lower Willamette River for more than three decades.

Most recently (since 2017), I have been a volunteer member of a series of citizen committees dedicated to getting at least one big river bridge designed and built to remain standing after the subduction zone earthquake that we all know is coming — not if, but when.

I urge Metro to approve the Regional Flexible Funds' bond measure that would assist in the realization of that bridge, i.e., a new and earthquake ready Burnside Bridge — the city's lone designated Lifeline Corridor bridge — and in the full amount of \$25 million as requested by Multnomah County.

I have seen the drawings for the proposed life-saving Burnside Bridge. My question is how can lives be saved if the forces of short-sightedness prevail at this critical design juncture?

Sincerely, Sharon Wood Wortman 3270 SW Fairmount Blvd. Portland, OR 97239

Georgia Langer

From: April Atwood hissrattlesnap@gmail.com

Sent: Tuesday, April 8, 2025 8:07 PM

To: Legislative Coordinator

Subject: [External sender]Support for RFFA Funding Request for Earthquake Ready Burnside

Bridge Project

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

I would like to express support for Multnomah County's Regional Flexible Funding Allocation (RFFA) funding request for the Earthquake Ready Burnside Bridge Project. This project will result in a modern bridge that advances multimodal safety and enhances one of the highest ridership bus routes in our region. A rebuilt Burnside Bridge will be one of the only central city bridges standing post-earthquake, making this project critical in supporting community safety, response, and economic recovery after a major earthquake.

Making the Burnside Bridge seismically resilient will also improve the reliability of the nearly 19- mile Burnside St. regional emergency lifeline route, stretching from Washington County to Gresham across the heart of the metro region.

Increasing easy and safe access to transit in this region must be a priority, so I strongly support including the Earthquake Ready Burnside Bridge project as part of this RFFA bond package, and encourage decision-makers to substantially fund the transit elements included in the project proposal. These transit improvements will make the bridge safer, more reliable, and more accessible for communities for decades to come.

Sincerely, April Atwood

Georgia Langer

From: Wufoo <no-reply@wufoo.com> **Sent:** Monday, April 7, 2025 11:34 AM

To: Legislative Coordinator

Subject: [External sender]Submit testimony to Metro Council [#314]

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

Name *	Yvonne Cannard
Email *	ycannard54@yahoo.com
Address	70360 Columbia River Hwy Space 1, 97048 Rainier United States
Your testimony	I think this whole project should be scrapedThe streets should be first before any parksExample, NW 23rdfrom the exit street to the fremont to the 23rd street itself up past Good Sam is a path I have to drive and its running my shocksIts so bad it can't be called a street anymoreuse the money to fix this street
Is your testimony related to an item on an upcoming agenda? *	No

Georgia Langer

From: M'Lou Christ <mnortie@yahoo.com>
Sent: Wednesday, April 9, 2025 9:02 AM

To: Legislative Coordinator

Subject: [External sender]Support for the earthquake-ready Burnside Bridge

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

There will be a quake.

All the current bridges across the Willamette in Portland will fail.

Countless hours of study & participation by staff and public have been spent to address those 2 facts. They have found a solution.

Now is your opportunity to honorably, morally respond to their request for assistance: Fund the new Burnside Bridge.

Thank you for your attention to this urgent matter.

--M'Lou Christ

former Belmont Neighborhood resident

Georgia Langer

From: Dalia <daliarenov@gmail.com>
Sent: Wednesday, April 9, 2025 12:03 AM

To: Legislative Coordinator

Subject: [External sender]Burnside Bridge and Water Pipeline under the Willamette.

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

I believe the most important projects to fund are:

A. The Burnside Bridge. To have 1 bridge that is seismically designed with ramps built to the same codenot cut corners.

So it can withstand earthquake and provide a safe thoroughfare - is essential. I understand the other bridges have ramps that would collapse even if their bridge stood.

B. The main water pipe, where water flows under the Willamette and delivers essential water from the Eastside to the Westside

is critical! The pipe is old, not in good shape and must be addressed right away.

First things first Oregon! Priorities.

This must be funded and construction started asap.

We have the money. Let's get going.

Dalia Renov

503, 539, 1754

Georgia Langer

From: Sam Friedenberg <samfriedenberg@yahoo.com>

Sent: Tuesday, April 8, 2025 1:13 PM

To: Legislative Coordinator

Subject: [External sender]Multnomah County Bond Request

CAUTION: This email originated from an External source. Do not open links or attachments unless you know the content is safe.

To whom it may concern

Multnomah County is requesting \$88 million for several projects. As a resident, I do not support the request.

Clearly an earthquake proof Burnside Bridge is a worthy project. That is a \$28 million request. The remaining projects are questionable. The most questionable is extending the streetcar to Montgomery Park. Sadly, one should not fund five when only one is worthy.

The city, county and state are in a financial downward spiral, as noted by state economists. Further, existing infrastructure is in horrible shape. The departments of transportation need to address this reality.

Thank you for the opportunity to comment.

Sam Friedenberg Portland, Oregon

Sent from my iPhone 503 502 9402

Georgia Langer

From: Natalie Mellody <nataliefschoch@gmail.com>

Sent: Tuesday, April 8, 2025 1:00 PM

To: Legislative Coordinator

Subject: [External sender]Support for RFFA Funding Request for Earthquake Ready Burnside

Bridge Project

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

I would like to express support for Multnomah County's Regional Flexible Funding Allocation (RFFA) funding request for the Earthquake Ready Burnside Bridge Project. This project will result in a modern bridge that advances multimodal safety and enhances one of the highest ridership bus routes in our region. A rebuilt Burnside Bridge will be one of the only central city bridges standing post-earthquake, making this project critical in supporting community safety, response, and economic recovery after a major earthquake.

- Natalie Mellody

Georgia Langer

From: flight_idle@frontier.com

Sent: Wednesday, April 9, 2025 8:24 PM

To: Legislative Coordinator

Subject: [External sender]Burnside Bridge

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

One out of 5 cars on the roads in east county, Portland and other parts of this area have no valid Registration on their vehicles, I took my daughter to the store today and I sat in my car while she was in there. There is a pot store by where she shops. There must have been 30 cars pull in to buy the drugs and only one car had valid registration.

This is supposed to be the way you get the money for the bridge; I am totally against you getting any money for these projects! So, if you want to make up for this tell the County Sheriff and Police force to get off their big butts and go after these people. Then and only then will support any thing for the City of Portland.

An East County Taxpayer

Mike

If you can afford Drugs then you can Pay for your registration!

Georgia Langer

From: Betty Noyes <bettynoyes@mac.com>
Sent: Tuesday, April 8, 2025 12:51 PM

To: Legislative Coordinator

Subject: [External sender]Support for improving the Burnside Bridge.

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

I wish to express support to improve the Burnside bridge with Earthquake safety feature..

It is vital to our cities safety...

bettynoyes@mac.com 503-914-8448 (cell)

[&]quot;Anxiety's like a rocking chair. It gives you something to do, but it doesn't get you very far." Jodi Picoult

Appendix C: Comment Received by Mail & Phone

Public comments on proposed projects for Step 2 2028-30 Regional Flexible Funds.

May 2025

Appendix C: Comment Received by Mail & Phone

Public comments on proposed projects for Step 2 2028-30 Regional Flexible Funds.

May 2025

Appendix C: 2028 - 2030 Regional Flexible Fund Step 2 Public Comments Received, Mailed Letters and Telephonic Comments

During the public comment period held for the 2028-2030 Regional Flexible Fund Step 2 Public Comment, Metro received a total of zero (0) mailed in letters and zero (0) comments taken by phone or received by voice mail.

Appendix D: Public Testimony

Public testimony on proposed projects for Step 2 2028-30 Regional Flexible Funds.

May 2025

JPACT TRANSCRIPT

00:00:00.000 --> 00:00:09.000

Thanks, Ramona. All right. Good morning, everyone. Wonderful to see you. I'm going to begin our meeting by calling roll.

00:00:09.000 --> 00:00:13.000

Multnomah County Commissioner Shannon Singleton. Good morning. Washington County Commissioner Nafisa Fai.

00:00:13.000 --> 00:00:17.000

President, good morning.

00:00:17.000 --> 00:00:19.000

Present good morning.

00:00:19.000 --> 00:00:24.000

President, good morning. Let's see. Clackamas County Commissioner Paul Savas.

00:00:24.000 --> 00:00:26.000

President.

00:00:26.000 --> 00:00:33.000

City of Portland Mayor Keith Wilson. Cities of Multnomah County Mayor Travis Stovall Morning. Cities of Washington County Mayor Jeff Delane.

00:00:33.000 --> 00:00:39.000

Good morning, President.

00:00:39.000 --> 00:00:40.000

President.

00:00:40.000 --> 00:00:45.000

Cities of Clackamas County Mayor Joe Buck. Maureen. Odot, Ryan Winsheimer.

00:00:45.000 --> 00:00:51.000

Here, good morning.

00:00:51.000 --> 00:00:52.000

I'm here.

00:00:52.000 --> 00:00:56.000

Learning. Trimet, Sam D'Soux. Morning. Port of Portland, Curtis Robinhold.

00:00:56.000 --> 00:01:06.000

Good morning, President.

00:01:06.000 --> 00:01:09.000

Dq Ali Mirzakalili.

00:01:09.000 --> 00:01:10.000

President, good morning.

00:01:10.000 --> 00:01:22.000

Metro Council, Christine Lewis. Metro Council, Ashton Simpson.

00:01:22.000 --> 00:01:28.000

Good morning. Wsdot Carly Francis.

00:01:28.000 --> 00:01:31.000

This is to have them on Carly's behalf present.

00:01:31.000 --> 00:01:37.000

Oh, hi, Devin. Great to have you here. Devin is Carly's alternate.

00:01:37.000 --> 00:01:40.000

City of Vancouver, Mayor Anne McEnany Ogle. Morning. C-tran.

00:01:40.000 --> 00:01:45.000

Good morning, present.

00:01:45.000 --> 00:01:50.000

Leanne Caver.

00:01:50.000 --> 00:02:01.000

Okay, great. So, and I do want to acknowledge that Portland Councillor Angelina Murillo is here as alternate for Mayor Wilson.

00:02:01.000 --> 00:02:06.000

So welcome, Counselor. And I also got a message from Emerald Bogue.

00:02:06.000 --> 00:02:16.000

That is waiting to be let in. If staff can connect with Emerald. Okay, there she is.

00:02:16.000 --> 00:02:29.000

So before we start on public communications on the agenda, I do want to Remind folks that we have a public hearing scheduled for the regional flexible funds allocation proposals.

00:02:29.000 --> 00:02:39.000

For record keeping purposes, we're asking the public to hold their testimony on RAFA Step 1a and step two until the public hearing begins at 7.50.

00:02:39.000 --> 00:02:45.000

For all other agenda items, I'll ask Ramona to provide instructions on public communications.

00:02:45.000 --> 00:02:47.000

So Ramona, please.

00:02:47.000 --> 00:03:00.000

Thank you, Chair. If you have not done so in advance, please sign up to testify by raising the raise hand function In the reactions or more menus or dialing star nine.

00:03:00.000 --> 00:03:04.000

When it's your turn to testify, I'll call your name or phone number.

00:03:04.000 --> 00:03:09.000

For those on Zoom, click accept to be promoted to a panelist.

00:03:09.000 --> 00:03:13.000

Your Zoom window will close briefly before you rejoin as a panelist.

00:03:13.000 --> 00:03:19.000

You can turn on your camera if you like. Testimony is limited to three minutes.

00:03:19.000 --> 00:03:29.000

And the timer begins when you begin speaking. Please state your name for the record before testifying. You do not need to give your physical address.

00:03:29.000 --> 00:03:35.000

We do have some folks who have signed up to speak today.

00:03:35.000 --> 00:03:36.000

Great.

00:03:36.000 --> 00:03:38.000

And I'm going to start With...

00:03:38.000 --> 00:03:53.000

Ramona, is this for... Is this for regular testimony or for testimony regarding Rafa?

00:03:53.000 --> 00:03:54.000

Okay. Perfect.

00:03:54.000 --> 00:04:01.000

This is for just regular testimony on agenda items. And at the top of the item, the chair did specify to comment if you are speaking on RFFA items.

00:04:01.000 --> 00:04:06.000

Great. And the folks who have their hands raised are signed up to speak for RFA. So we'll just hold tight on that right now.

00:04:06.000 --> 00:04:12.000

I'm going to start with Councillor Brett Sherman, if I can find him here.

00:04:12.000 --> 00:04:16.000

Councillor Brett Sherman is speaking on behalf of Brefa. Olive.

00:04:16.000 --> 00:04:20.000

Oh, we've asked him to wait. That's right. All of those folks have waited.

00:04:20.000 --> 00:04:25.000

I'm going to start calling on the people whose hands are raised.

00:04:25.000 --> 00:04:26.000

I'm going to promote. Those are all Rafa folks.

00:04:26.000 --> 00:04:30.000

Those folks are also speaking on behalf of RAFA.

00:04:30.000 --> 00:04:46.000

Okay, go ahead and put your hands down if you're speaking, if you're here to speak on Rafa, please Leave your hand up if you're here to speak on something other than Rafa that's on the agenda today.

00:04:46.000 --> 00:04:51.000

All right. I'm promoting to panelist Amy Ferrara.

00:04:51.000 --> 00:04:56.000

Ramon, I think we also have Bob Hastings with us here.

00:04:56.000 --> 00:05:00.000

Hi, Bob. Are you here to testify or are you here as an alternate? Sorry, I'm not sure if

00:05:00.000 --> 00:05:03.000

I'm here to testify for Rafa.

00:05:03.000 --> 00:05:11.000

Okay. We're holding testimony for Rafa at 750, so apologize for the logistical mishap here.

00:05:11.000 --> 00:05:16.000

Hi, Amy. Thank you for joining us this morning.

00:05:16.000 --> 00:05:23.000

Hi, and I apologize if this is correct or not correct, but I want to testify or on behalf of the Sunrise Corridor.

00:05:23.000 --> 00:05:24.000

Is that? Sorry about that. Okay, okay.

00:05:24.000 --> 00:05:31.000

Yeah, that's held for 750. Sorry about that. That's okay. No, thank you for your patience. We'll hear you soon.

00:05:31.000 --> 00:05:37.000

All right, Chair, it doesn't look like anyone is signed up to speak on any other agenda items.

00:05:37.000 --> 00:05:51.000

Okay. Thank you. Thank you, Ramona. See no further testimony on open items. I will close this public hearing. And a reminder that we will have A hearing for RFFA at 7.50.

00:05:51.000 --> 00:06:19.000

I will ask staff, I think Ted is joining us to provide an update on safety in fatal crashes on our system since our last meeting.

00:06:19.000 --> 00:06:33.000

Wonderful. I did see Ted put his hand up.

00:06:33.000 --> 00:06:42.000

There we go. There we go. Okay. I see myself now. Good morning, everybody. Ted Liebold, Transportation Policy Director with Metro.

00:06:42.000 --> 00:06:49.000

Each month, we acknowledge the people killed in traffic crashes in Clackamas, Multnomah, and Washington County since our last meeting.

00:06:49.000 --> 00:06:56.000

We do this to remind ourselves of the impact of our work on transportation and the lives of the people in our community.

00:06:56.000 --> 00:07:05.000

Whereas we have been reading the names of people killed. That information is no longer available from the ODOT crash and analysis and reporting unit.

00:07:05.000 --> 00:07:11.000

But we will continue to share the age of the victims and the locations of the fatal crashes each month.

00:07:11.000 --> 00:07:17.000

Since our last meeting, at least 11 people have died in a traffic crash.

00:07:17.000 --> 00:07:31.000

We have a person aged 40 driving in Clackamas County. Vehicle passenger age 32 in washington county a person age 29 driving in Clackamas County.

00:07:31.000 --> 00:07:38.000

A person driving in the city of portland a person driving in Clackamas County.

00:07:38.000 --> 00:07:57.000

A person age 67 driving in Multnomah county a person age 39 motorcycling in washington county A person aged 86 walking in portland a person age 69 walking in Hillsborough.

00:07:57.000 --> 00:08:02.000

A vehicle passenger aged 45 In Clackamas County.

00:08:02.000 --> 00:08:15.000

And a vehicle passenger in the city of Gresham. Thank you, Chair. That's our report for today. Oh, sorry. We have another slide. Next slide, please.

00:08:15.000 --> 00:08:26.000

It is helpful to remember that the actions we are committed to to prevent future traffic crashes and deaths our safe streets, safe speeds.

00:08:26.000 --> 00:08:35.000

Safe people, safe vehicles, and post-crash care. Next slide, please.

00:08:35.000 --> 00:08:43.000

And Georgia or Ramona will add web links for the following information about this month's safety projects to the Zoom chat.

00:08:43.000 --> 00:08:49.000

That you can click on for further information. We're going to highlight three of those today.

00:08:49.000 --> 00:08:54.000

The Portland Bureau of Transportation has activated seven new signalized crossings.

00:08:54.000 --> 00:09:00.000

Including new full traffic signals, pedestrian hybrid beacons, and rapid flashing beacons.

00:09:00.000 --> 00:09:07.000

Most of these locations were identified through Safe Routes to Schools outreach to improve access to 12 local schools.

00:09:07.000 --> 00:09:16.000

With funding from Portland's Fixing Our Streets, system development charges. And cannabis tax revenue.

00:09:16.000 --> 00:09:28.000

The Portland Police Bureau and law enforcement partners conducted a four-day high visibility traffic enforcement mission over St. Patrick's day weekend through the Metro Area Traffic Enforcement Collaboration.

00:09:28.000 --> 00:09:37.000

Resulting in 1,200 traffic stops. 730 citations, 85th and 85 arrests, including 58 impaired drivers.

00:09:37.000 --> 00:09:44.000

This collaborative effort is part of an ongoing Vision Zero effort to eliminate traffic fatalities throughout the region.

00:09:44.000 --> 00:09:54.000

And finally today, the Oregon Department of Transportation is installing new rectangular rapid flashing beacons at three high priority locations on Southeast Boulevard in Portland.

00:09:54.000 --> 00:09:59.000

Tualatin Valley Highway in Aloha. And Hall Boulevard in Tigard.

00:09:59.000 --> 00:10:04.000

Each project includes enhanced lighting. High visibility striping.

00:10:04.000 --> 00:10:11.000

Upgraded Americans with Disability Act curb ramps and other complementary safety improvements.

00:10:11.000 --> 00:10:23.000

And construction is underway at all locations. Also in the chat, we've provided additional information for five additional safety projects focused on focused on safety.

00:10:23.000 --> 00:10:26.000

Thank you, Chair. That's our report for this month.

00:10:26.000 --> 00:10:30.000

Thanks, Ed. Commissioner Fies, your hand raised for this section. Do you have a question?

00:10:30.000 --> 00:10:41.000

Yeah, I did. Sorry, I raised earlier and then it was accident that time, but this one, I do have a question for the presenter. I was wondering.

00:10:41.000 --> 00:11:04.000

If you could go back to the first slides of the people that were killed in our roads, there was an identified person At the age of 32 that It said in a vehicle where the different categories were a passenger, driver, walking. So I wasn't sure

00:11:04.000 --> 00:11:21.000

Did you get that information from the entities that record these data or Or it's just we just don't know that the person was killed by a car or They were in the car like how do we disaggregate that piece of this just caught my attention and i appreciate

00:11:21.000 --> 00:11:36.000

Also, while this is really sad data that we present, I appreciate the the improvements we made to this process to follow up with some of the crucial safety elements that are being implemented in our roads to save lives. So I do want to recognize that piece.

00:11:36.000 --> 00:11:43.000

But just for my own edification, I was wondering if you could just elaborate what in a vehicle.

00:11:43.000 --> 00:12:08.000

Yeah, so the data comes from the Oregon Department of Transportation Analysis and Crash Unit, which combs through the police reports and reports from follow-up reports from hospitals and uh such places when it says in a vehicle, we're interpreting that to mean there was a passenger in the vehicle as opposed to the driver.

00:12:08.000 --> 00:12:14.000

And if they're a driver that is identified driving there on the slide.

00:12:14.000 --> 00:12:16.000

Is that helpful in terms of what you were asking about?

00:12:16.000 --> 00:12:23.000

Yeah, so we just don't know if they were the passenger driver they were just part of the occupancy in the vehicle.

00:12:23.000 --> 00:12:24.000

Is that how we're? Okay. Okay, thank you.

00:12:24.000 --> 00:12:28.000

Correct. Yep.

00:12:28.000 --> 00:12:31.000

Commissioner Savas?

00:12:31.000 --> 00:12:44.000

Yeah, thank you. It seems appropriate. I just want to um share with you in my tenure and even recently, which is why I'm bringing this up today, is that some of the emergency responders that I know in parts of the county

00:12:44.000 --> 00:12:50.000

That respond a number of these accidents, whether they're fatalities or whether they're just injuries.

00:12:50.000 --> 00:12:57.000

Either way, they can be life changing. So I don't want to diminish the fact that injuries are not important.

00:12:57.000 --> 00:13:16.000

But I do want to point out that you know, I want to thank ODOT for addressing and evaluating some of these accidents that happen and you know You know, Ryan, you're here with us today, but I want to point out that there are improvements being made in certain areas where accidents and fatalities have happened.

00:13:16.000 --> 00:13:33.000

And we had one corridor in South County that, you know, ODOT and the Oregon State Police helped put a safety corridor in place. However, some of these accidents are elsewhere and we are seeing urban level traffic, congestion.

00:13:33.000 --> 00:13:48.000

And frankly, a little frustration apparently he's like emergency responders say that with people trying to, when you have bumper to bumper traffic going out to a rural city, people lose their patience and they try some more aggressive moves. I don't know. I'm not saying that's the cause of these things because I'm not

00:13:48.000 --> 00:14:07.000

To the investigations. Some of these things, but I just want to let people know that we are doing everything we can with our resources in areas that have the highest incidence and we are cash constrained, but we are spending a lot of money on Stafford Road, which is mitigating diversion and spillage off the interstate.

00:14:07.000 --> 00:14:19.000

And in South County, where some of these accidents are listed today, we have unique problems where there's only one way and that's what that's a rural highway that happens to be owned by the state. And if it's our responsibility, we get behind it as well but

00:14:19.000 --> 00:14:28.000

Just want to point out that we are seeing urban level congestion and traffic and instances on our rural roads.

00:14:28.000 --> 00:14:31.000

Thank you.

00:14:31.000 --> 00:14:36.000

Thanks, Commissioner. Yeah, lots of safety needs, a lot of transportation needs for sure.

00:14:36.000 --> 00:14:48.000

I'm going to ask Allie Holmphist to join us now to present on the transit minute. Transit is also one of our major priorities here at JPACT and for the region.

00:14:48.000 --> 00:14:54.000

And we want to see how we're continuing to support the return of ridership.

00:14:54.000 --> 00:15:22.000

And those outcomes so far. So Ali, if you could join us.

00:15:22.000 --> 00:15:32.000

Thanks, Georgia.

00:15:32.000 --> 00:15:38.000

Great. Thank you very much. So today in the Transit Minute, next slide, please.

00:15:38.000 --> 00:15:45.000

In February, we had almost 5.5 million rides in the Metropolitan Statistical Area.

00:15:45.000 --> 00:15:49.000

You'll probably notice from the graph that's a little bit less than we saw last year.

00:15:49.000 --> 00:15:56.000

But last February was a leap year. So if we adjust that to be a little bit more typical, next slide, please.

00:15:56.000 --> 00:16:01.000

You get a trend line that looks more like this. Oh, sorry, previous slide.

00:16:01.000 --> 00:16:12.000

Yes, two graphs. So it's just a little bit lower that we saw this February due to that severe winter storm that caused some school closures and travel advisories.

00:16:12.000 --> 00:16:20.000

Now, next slide, please. And for transit news, I just wanted to highlight some resources available through our Better Bus program.

00:16:20.000 --> 00:16:31.000

Trimet and Metro have developed a map showing the transit route segments experiencing the most delay, which you can see are all over the region in this snapshot.

00:16:31.000 --> 00:16:38.000

And that's paired with a toolkit providing a menu of solutions for improving speed and reliability through infrastructure in the road.

00:16:38.000 --> 00:16:51.000

Washington County is a great example. They included many of these sites in their countywide transit study. And so with so many jurisdictions doing transportation system plan updates, it's a great time to be thinking about this as part of planning.

00:16:51.000 --> 00:16:55.000

So thank you very much. That is the Transit Minute.

00:16:55.000 --> 00:17:06.000

Thanks, Allie. Truly a minute. Mayor Delane and then Ryan.

00:17:06.000 --> 00:17:07.000

Yeah, yeah, I can hear you.

00:17:07.000 --> 00:17:13.000

I think I got all my mutes off. Okay, good. I can't let it pass, Ellie. You cut us off the map again.

00:17:13.000 --> 00:17:28.000

And I think East County might, if they might say the same thing because they're cut off the map with the legend so If you guys could consider that if including the west counties and these counties in

00:17:28.000 --> 00:17:30.000

Thanks, Mayor. Ryan.

00:17:30.000 --> 00:17:49.000

Thank you. Just going back to safety for a moment, and I appreciate Commissioner Fire's point in trying to understand the safety data that's presented. And it's just at such a high level. And I appreciate that the the information that you're sharing. I don't know that it's appropriate to really share at a different level.

00:17:49.000 --> 00:17:57.000

For this type of a form, but it is sometimes challenging to know a lot of the detail that happens on some of these.

00:17:57.000 --> 00:18:11.000

I know here at ODOT, I just want to share, as Commissioner Savez pointed out, in particular as it relates to pedestrian and bicycle fatalities, we have our vulnerable crash user response team that evaluates those within 30 days.

00:18:11.000 --> 00:18:22.000

I evaluate every one of those independently with them and go over the data. We talk about safety improvements. And I'm sure local jurisdictions have similar processes for what's going on on their facilities.

00:18:22.000 --> 00:18:43.000

And the responses to those. And it might be at some point something that we want to spend some time thinking about In terms of an agenda item, just to come back and share Some of the things that we have done as a result of those, some of the information we've shared, and maybe also some of the how we classify those fatalities that you're seeing up there. And I just bring up one.

00:18:43.000 --> 00:19:03.000

We had a fatality recently on I-84 that was uh coded as a fatality as a pedestrian. It was someone changing their tire that their vehicle was struck as they were changing their tire and that gets coded as a pedestrian. And so sometimes it's hard to tell exactly what's happening on these things unless you really dig into the data and understand it.

00:19:03.000 --> 00:19:12.000

I appreciate that we have this time and that we do recognize what's happening out there. But if you really want to dig in and understand that.

00:19:12.000 --> 00:19:25.000

What's happening on some of these. I do think that would be useful. One of the things that strikes me is, again, how often we're seeing alcohol speed And some of the other factors that lead into some of the safety issues that we're seeing and

00:19:25.000 --> 00:19:53.000

What steps can we take as an organization at JPAC and Metro and how we think about our safety dollars, how we're applying those for a number of programs that Metro, ODOT, the cities and counties are supporting today, and how do we make sure that we're maximizing the efficiency and effectiveness of those programs to really help tackle some of these things that are really more serious than I think any of us think about unless you're really staring at that data and you recognize how often these factors are

00:19:53.000 --> 00:19:55.000

Part of what's happening out there. Thanks for just allowing me to talk about that for a minute.

00:19:55.000 --> 00:20:07.000

That's right. Of course, thanks. And Mayor Delane, I do want to say we've had a lot of great chat already in the meeting, but please, if you could keep it brief.

00:20:07.000 --> 00:20:14.000

Yeah, first I want to thank Ryan, acknowledge his group for putting out these rapid flashing beacons.

00:20:14.000 --> 00:20:18.000

I think they do really give us an opportunity to try to make a difference.

00:20:18.000 --> 00:20:26.000

But I think also as I drive through our region and our area We need something more on education side.

00:20:26.000 --> 00:20:31.000

The number of times I approached the rapid flashing beacons in Forest Grove, Cornelius.

00:20:31.000 --> 00:20:37.000

Anywhere in Washington County. And have pedestrians crossing within half a block of them.

00:20:37.000 --> 00:20:42.000

That there's an educational element. I think it goes much to what Ryan was talking about, about bad choices.

00:20:42.000 --> 00:20:48.000

So we need to think about what we're doing about the education, help people understand the why.

00:20:48.000 --> 00:20:53.000

Why is it so important that they use these things? That's all I wanted to chime in. Thanks, Chair, for the indulgence.

00:20:53.000 --> 00:21:10.000

Of course. Right. Well, thank you to the staff for our regular presentations. I do appreciate the the level of interest in our safety and in transit and how we continue to make that better. That's the point of why we do these and why we continue to highlight them.

00:21:10.000 --> 00:21:16.000

So I think the conversation is very welcome. Some quick updates from me.

00:21:16.000 --> 00:21:29.000

First on the transportation package. As you all know, the Oregon legislature is contemplating a package In this 2025 legislative session.

00:21:29.000 --> 00:21:42.000

In preparation for the package and knowing that the region is more successful at achieving its priorities when we speak in one voice about the level of investment that we would like to see happen here in the region.

00:21:42.000 --> 00:21:53.000

You will recall that JPAC did develop a packet of regional priorities that we have been sharing in Salem.

00:21:53.000 --> 00:22:00.000

I ask that you please take a look at the memo in the packet for an update on the status of this work.

00:22:00.000 --> 00:22:07.000

Since staff has been just hard at work in Salem advancing these priorities.

00:22:07.000 --> 00:22:14.000

Another important update is We are hosting a special JPAC meeting next month.

00:22:14.000 --> 00:22:22.000

On Thursday, May 22nd. And this is going to be an online workshop.

00:22:22.000 --> 00:22:35.000

To learn more about the RFFA Step 1A projects. At our last meeting, folks had mentioned that they would really like to some presentation and discussion time.

00:22:35.000 --> 00:22:51.000

On each of the five projects that are presented in the scenario, whether that's Burnside Bridge or 82nd Avenue or Montgomery Streetcar Sunrise Corridor. So my understanding is that staff from each of those projects will have an opportunity to present and answer questions on projects.

00:22:51.000 --> 00:22:56.000

And that, again, is in response to requests from this body.

00:22:56.000 --> 00:23:04.000

And you should have received an invitation. So please make sure on your calendar that you let us know if you'd like to attend.

00:23:04.000 --> 00:23:10.000

Okay, so on to our consent agenda. We do have three items on the consent agenda.

00:23:10.000 --> 00:23:30.000

Commissioner Savas did inform me at the start of the meeting that he would like to pull one item from the consent agenda. So I want to look to Michelle and or Ted just to make sure that uh we procedurally here, we don't make any mistakes as to how I move this.

00:23:30.000 --> 00:23:34.000

Well, I could also just provide some clarification before asking Michelle about procedure.

00:23:34.000 --> 00:23:35.000

Okay.

00:23:35.000 --> 00:24:00.000

I think the issue that Commissioner Savas raised was raised by Clackamas County and smart transit agency regarding representation of transit agencies at JPACT. And that issue was raised as part of the US Department of Transportation's certification process of us as a metropolitan planning organization.

00:24:00.000 --> 00:24:20.000

And so at the time response to that was that once the USDOT reported back on our certification that we would then talk about that specific issue at JPACT, We did just receive a certification on Friday, and so Metro staff has been looking to

00:24:20.000 --> 00:24:38.000

Figure out when we could fit the report back to JPACT on that certification process into our JPACT agenda and was intending on Specifically addressing that specific issue as part of the report back so I don't know if Commissioner Savas, if you would be willing to

00:24:38.000 --> 00:24:44.000

Listen or hold off until we're actually prepared to report back on the whole certification process.

00:24:44.000 --> 00:24:49.000

And that transit representation issue that was specifically raised in that process.

00:24:49.000 --> 00:24:51.000

Commissioner Savas.

00:24:51.000 --> 00:25:05.000

Yeah, thanks, Ted. As I shared earlier with Chair Gonzalez, there was a commitment made by this group to bring this back to JPAC, us for a discussion and a resolution.

00:25:05.000 --> 00:25:24.000

So I appreciate the late information, but that does not negate the challenge that we have nor the commitment to resolve this and so You know, if I would like to pull it and follow through with our commitment to address it and not

00:25:24.000 --> 00:25:45.000

Not cause any further delay. We have a structural problem. You know, throughout not just here, but in other aspects of transit that we're trying to resolve and really frankly, it's on behalf of the citizens in the region who are paying for transit, who are not receiving service. So I think there's a

00:25:45.000 --> 00:25:55.000

Overwhelming commitment to meet the demands on behalf of those who are paying but not being served

00:25:55.000 --> 00:26:04.000

Okay, Commissioner. Looking at the Metro staff here so We do have three.

00:26:04.000 --> 00:26:10.000

Items on the consent agenda. There is a request to pull one.

00:26:10.000 --> 00:26:22.000

From the agenda for next meeting and so Looking at my agenda, we would move two items on consent which is Resolution number 25-5481.

00:26:22.000 --> 00:26:30.000

Which is a series of actions on the MTIP. And then also number two, the consideration of our meeting minutes for March.

00:26:30.000 --> 00:26:37.000

So if I could have a motion to move those two items on the consent agenda.

00:26:37.000 --> 00:26:45.000

Chair Gonzalez, I move to approve the consent agenda but withdraw item 4.2 and bring it back for further discussion.

00:26:45.000 --> 00:26:48.000

Okay, thank you. Can I get a second? Thank you, Commissioner.

00:26:48.000 --> 00:26:52.000

Second, I second.

00:26:52.000 --> 00:26:54.000

All right. All in favor, say aye.

00:26:54.000 --> 00:26:55.000 Bye. 00:26:55.000 --> 00:26:56.000 Right. 00:26:56.000 --> 00:26:57.000 l... 00:26:57.000 --> 00:26:58.000 Bye. 00:26:58.000 --> 00:27:00.000 Bye. 00:27:00.000 --> 00:27:13.000

Seeing no opposition. The motion passes unanimously. Thank you. And that item will return as a part of the presentation that Metro staff was planning to to bring at a future meeting. Thank you, Commissioner Savas.

00:27:13.000 --> 00:27:29.000

All right, now on to our discussion items, which includes uh the public hearing for the regional flexible funds public testimony hearing. Thank you to folks that have been patiently waiting for us to be able to get to this point.

00:27:29.000 --> 00:27:48.000

As folks recall. At the last JPAC meeting, we did refer a package for public comment a set of projects that could potentially be funded through through bonding a portion of our region's regional flexible fund allocation.

00:27:48.000 --> 00:28:02.000

Which we refer to as our FFA Step 1a One, the public parliament period also includes counties and cities applications for funding for projects to be funded through what is called Rafa step two.

00:28:02.000 --> 00:28:16.000

Today, we'll host a public hearing to gather input from the members of the public on projects identified And the step 1a1 bond and the local transportation products competing in the step two allocation process.

00:28:16.000 --> 00:28:28.000

Please also note that the agenda packet includes a variety of options for folks to share their thoughts on the process and the projects under consideration, including an online open house that runs through April 28th.

00:28:28.000 --> 00:28:37.000

And if you haven't looked at that open house It's really interactive and engaging on the internet. So I highly encourage folks to do that.

00:28:37.000 --> 00:28:47.000

So Grace is here to kick us off with this part of the of the presentation and agenda. Grace, I see you've joined us. I'll hand it off to you. Thank you.

00:28:47.000 --> 00:29:00.000

Thank you, Chair Gonzalez and members of JPACT for having me here this morning to introduce the 28 through 30 regional flexible fund allocation Public Testimony or public hearing opportunity.

00:29:00.000 --> 00:29:06.000

Just have a couple of short slides and then we'll hand it back over for Terry Gonzalez to open the public hearing.

00:29:06.000 --> 00:29:21.000

Next slide, please. So on March 26, Metro opened a public comment period for the 28 through 30 regional flexible fund new project bond proposal and the step two competitive allocation.

00:29:21.000 --> 00:29:32.000

The public comment period runs through April 30th, 2025. Members of the public are encouraged to participate and provide comment through the following formats.

00:29:32.000 --> 00:29:39.000

There's an online open house and survey on the regional flexible fund bond proposal, referred to as Step 1.1.

00:29:39.000 --> 00:29:44.000

An interactive map and survey on the step two applications received.

00:29:44.000 --> 00:30:00.000

Both of these surveys are also available in Spanish. Members of the public can also submit emails send us regular u.s postal service mail or pick up the phone.

00:30:00.000 --> 00:30:07.000

And lastly, there's today's public hearing. Next slide, please.

00:30:07.000 --> 00:30:22.000

So following the public comment period, Metro staff aims to compile the comments, identify the comment themes, and issue public comment reports for the bond proposal, as well as for step two in May in efforts to support the deliberations. These will be two separate reports.

00:30:22.000 --> 00:30:34.000

With the aim For JPAC and Metro Council to make a final decision on the regional flexible fund bond proposal and step two in July of this year.

00:30:34.000 --> 00:30:50.000

Next slide, please. And if there are any questions regarding the public comment or the regional flexible fund allocation in general, please feel free to reach out and contact myself. And with that, I will turn it over to Councilor Gonzalez.

00:30:50.000 --> 00:30:55.000

Thank you, Grace. So I will now open a public hearing on agenda item.

00:30:55.000 --> 00:31:04.000

2028, 2030 regional flexible fund allocation step 1a1 and step two of public testimony.

00:31:04.000 --> 00:31:09.000

Ramona, if you could please provide instruction on how the public can provide comment once again.

00:31:09.000 --> 00:31:15.000

And we'll ask folks too. Raise your hands and whatnot. Thank you.

00:31:15.000 --> 00:31:27.000

You chair. If you have not done so in advance, please sign up to testify by using the raise hand function in the reactions or more menus or by dialing star 9.

00:31:27.000 --> 00:31:32.000

When it's your turn to testify, I'll call your name or phone number.

00:31:32.000 --> 00:31:37.000

For those on Zoom, click accept to be promoted to a panelist.

00:31:37.000 --> 00:31:41.000

Your Zoom window will close briefly before you rejoin as a panelist.

00:31:41.000 --> 00:31:47.000

You can turn on your camera if you like. Testimony is limited to three minutes.

00:31:47.000 --> 00:31:57.000

And the timer begins when you begin speaking. Please state your name for the record before testifying. You do not need to give your physical address.

00:31:57.000 --> 00:32:06.000

If you know what projects you're specifically speaking about today. Please say that at the beginning of your testimony.

00:32:06.000 --> 00:32:12.000

I believe we have Councillor Brett Sherman. He's our first person to sign up today.

00:32:12.000 --> 00:32:14.000

Go right ahead.

00:32:14.000 --> 00:32:26.000

Thank you very much. And I'm actually pretty excited about having the full three minutes today. I really shortened it up kind of given where we've been in the past. So I maybe have an extra minute to chat with you guys. So I do appreciate that.

00:32:26.000 --> 00:32:32.000

Good morning, everyone. Char Gonzalez, committee members. Thank you for this opportunity to speak to you today.

00:32:32.000 --> 00:32:38.000

My name is Brett Sherman. I'm a Happy Valley City Councilor. I hold a number of committee responsibilities, including as an alternate for JPACT.

00:32:38.000 --> 00:32:44.000

And I'm here to testify in favor of funding the Step 1A Sunrise Quarter project at the full \$12.5 million.

00:32:44.000 --> 00:32:52.000

And to advocate for the associated Step 2 Highway 212, 224 Sunrise Bike Ped Facilities and interchange improvements.

00:32:52.000 --> 00:33:07.000

There are a number of solid projects that are under consideration, and it is imperative that we structure our public asks in a way that validates we are spending public money wisely. None of my comments today are meant to disparage any of the other projects in the region.

00:33:07.000 --> 00:33:19.000

It is critical that we receive the full \$12.5 million for Sunrise so that we can build on the momentum from the recently completed visioning and move this key corridor forward towards shovel-ready status.

00:33:19.000 --> 00:33:28.000

This project has been a regional priority for over 40 years, and an investment in this project demonstrates our commitment to making the region safer and more livable.

00:33:28.000 --> 00:33:35.000

Notably, they're related to 212, 224 interchange improvements will help to mitigate the risks of moving through what has been deemed a high injury corridor.

00:33:35.000 --> 00:33:56.000

In addition, it provides access to over 650 acres of buildable industrial and commercial lands And it lacks substantial affordable home building opportunities. It also benefits those who travel to and from the East, including commuters from Estacada and Sandy. So with that, I really do urge you to move these projects forward, and I appreciate today's time and consideration

00:33:56.000 --> 00:34:01.000

Thank you for allowing me to present.

00:34:01.000 --> 00:34:04.000

Thanks, Councillor Sherman, for coming.

00:34:04.000 --> 00:34:24.000

Next, we have Bob Hastings, and I'll be promoting him as a panelist.

00:34:24.000 --> 00:34:25.000

Hey, Bob, thanks for your patience.

00:34:25.000 --> 00:34:33.000

Good morning, JPAC committee, and thank you for the opportunity. I'm Bob Hastings.

00:34:33.000 --> 00:34:53.000

I am a member of the Citizens Advisory Design Group Serving for many years on serving earthquake ready Burnside Bridge project. And I just want to give you my endorsement of Multnomah County's request for funding through the funding for flexible funding process.

00:34:53.000 --> 00:35:00.000

The thing I wanted to emphasize for the committee is how engaged Multnomah County has been through this process.

00:35:00.000 --> 00:35:07.000

They um over 30 years of working on public works projects, mostly through trimet.

00:35:07.000 --> 00:35:13.000

They've learned a lot of lessons. From others bringing projects forward.

00:35:13.000 --> 00:35:18.000

It's an important project. It has had a lot of vetting.

00:35:18.000 --> 00:35:31.000

Both from citizens of all stripes and background areas. So I've been very impressed with the inclusiveness of Multnomah County on this process They've taken very seriously this opportunity.

00:35:31.000 --> 00:35:42.000

It's going to be a project that will be for an earthquake ready bridge not just serving the city of Portland, but the whole region from Gresham Providing traffic and transit.

00:35:42.000 --> 00:35:50.000

It also will provide a multimodal connections as well as good ADA connections for folks across the whole bridge.

00:35:50.000 --> 00:35:58.000

It's a project that's also going to provide a lot of economic development opportunities for folks in the city and the region.

00:35:58.000 --> 00:36:14.000

And in that case, those dollars that JPAC can provide will have a multiplier effect throughout the region. So with that, I'm not going to delve into the details But just an overall endorsement of their request. And thank you for the opportunity.

00:36:14.000 --> 00:36:24.000

Of course. Thank you, Bob.

00:36:24.000 --> 00:36:41.000

Okay, next we have Jill Rundle. Jill, I'm promoting you as a panelist.

00:36:41.000 --> 00:36:49.000

Good morning, panel. Thank you for allowing me to speak this morning. My name is Jill Rundle and I live, work, and spend meaningful time in the Sunrise Corridor.

00:36:49.000 --> 00:36:55.000

This is my community. It's where I raised my family, run my business, and invest my time and energy.

00:36:55.000 --> 00:37:01.000

I'm here today to express my strong and unwavering support for the Sunrise Gateway Corridor and the Highway 212 project.

00:37:01.000 --> 00:37:10.000

This is not just a transportation upgrade. This is a once-in-a-generation opportunity to transform a region that's waited far too long for a real investment.

00:37:10.000 --> 00:37:22.000

For decades, the people of Clackamas County have called for safer roads, better access, and more reliable infrastructure. The Sunrise Corridor Community Visioning Project captures that collective voice and this project is the tangible next step.

00:37:22.000 --> 00:37:33.000

This isn't just about getting from point A to point B. It's about unlocking access to jobs, reducing daily traffic headaches, and giving working families the safe, affordable, and efficient transportation options they deserve.

00:37:33.000 --> 00:37:38.000

It's about making sure our region grows in a way that's sustainable and inclusive.

00:37:38.000 --> 00:37:42.000

The Sunrise Corridor is brimming with potential. It's a vital hub for future economic development.

00:37:42.000 --> 00:37:46.000

But that potential won't be realized without the infrastructure that supports it.

00:37:46.000 --> 00:37:55.000

Right now, we're holding back opportunity. With this project, we can open the door to growth that benefits everyone, families, workers, developers, and local businesses.

00:37:55.000 --> 00:38:06.000

This is a win-win for our community and for Oregon, and I urge you to support the Sunrise Gateway Corridor Project. Let's invest in a future that's safer, stronger, and more connected for everyone who calls this place home.

00:38:06.000 --> 00:38:11.000

Thank you.

00:38:11.000 --> 00:38:12.000

Thank you. The next person who has signed up to speak is Gary Woods.

00:38:12.000 --> 00:38:15.000

Thank you so much, Jill.

00:38:15.000 --> 00:38:42.000

Gary, I'm promoting you as a panelist.

00:38:42.000 --> 00:38:51.000

Showing up here.

00:38:51.000 --> 00:38:52.000

There it is. I think Gary, Gary's here now.

00:38:52.000 --> 00:38:56.000

Okay, I'm going to move on to the next person. Michael. There we go.

00:38:56.000 --> 00:38:58.000

Great.

00:38:58.000 --> 00:39:07.000

Gary, you should be able to come off mute.

00:39:07.000 --> 00:39:08.000

Good morning. My name is Gary Woods. Can you hear me now?

00:39:08.000 --> 00:39:12.000

Hi. Yep.

00:39:12.000 --> 00:39:21.000

Okay. My name is Gary Woods and I would like to comment on the step two application that King City submitted.

00:39:21.000 --> 00:39:31.000

Or the west side trail segment one project I've submitted a lengthy written document, so I'll just summarize my main points.

00:39:31.000 --> 00:39:42.000

Number one, the project asks for building three roads All of these roads will be stubbed until an indefinite time sometime in the future, likely several years.

00:39:42.000 --> 00:39:49.000

For one of these roads at least, it will be many, many years. This is not a responsible use of the grant funds.

00:39:49.000 --> 00:39:58.000

Number two, the owners of 30% of the property covered by this grant are not a minimal to selling the property to King City for this project.

00:39:58.000 --> 00:40:05.000

I live in the Edgewater HOA and I've talked with my neighbors And this is a very controversial project.

00:40:05.000 --> 00:40:12.000

Which has a high possibility of requiring eminent domain to acquire the property.

00:40:12.000 --> 00:40:23.000

Number three, the Westside Trail, as originally planned can be built without additional property being purchased.

00:40:23.000 --> 00:40:45.000

Number four, the roads and trails are not tier one projects as the grant application states they are tier two application they're tier two And number five, the incorrect version of the west side trail layout was submitted with the grant application.

00:40:45.000 --> 00:40:55.000

Thank you for looking at the documents that I sent in. I think 22 pages and for allowing me to speak this morning.

00:40:55.000 --> 00:40:57.000

Thank you.

00:40:57.000 --> 00:41:22.000

Our next testifier is Michael Walter, and I'm promoting michael as a panelist.

00:41:22.000 --> 00:41:28.000

Good morning. My name is Michael Walter. From the city happy valley's Economic and Community Development Director.

00:41:28.000 --> 00:41:34.000

I'd like to echo everything that Councillor Sherman said, and I'm speaking to the same projects on the Sunrise Corridor.

00:41:34.000 --> 00:41:51.000

I served on the project management team and at times the technical advisory committee And I'd like to break my testimony down into kind of two sections. One is first wearing my hat as my position, the Economic and Community Development Director, and advocate for the

00:41:51.000 --> 00:41:58.000

Projects and projects focused mostly on what Councillor Sherman spoke to about the industrial area.

00:41:58.000 --> 00:42:15.000

This is called the Rock Creek Employment Center in the City of Happy Valley's plans it's been planned and studied extensively for nearly 20 years. It would benefit quite a bit from the corridor no matter what parts of the corridor might be funded.

00:42:15.000 --> 00:42:21.000

It will eventually see benefits to economic development in that area.

00:42:21.000 --> 00:42:28.000

Strongly advocate for that. Then I'm going to put my other hat on which is resident.

00:42:28.000 --> 00:42:38.000

Near the corridor living just off of 142nd avenue And also for my mother who lives in Chatterbrook.

00:42:38.000 --> 00:42:49.000

Manufactured home community, which is also in the corridor. And here I'd like to focus on local residents observations about safety.

00:42:49.000 --> 00:43:04.000

As many people know, the corridor has high maybe not fatalities, but high accidents, as Councilor Sherman spoke to And we've witnessed several of them.

00:43:04.000 --> 00:43:23.000

Even just recently. And as the committee explored at the very beginning with the ODOT data on crashes and et cetera, a lot of times The reason that we have crashes and accidents is because of driver behavior or error.

00:43:23.000 --> 00:43:29.000

And sometimes It's also the road design.

00:43:29.000 --> 00:43:35.000

As it interacts with other roads and signals. And this is the case, I believe.

00:43:35.000 --> 00:43:48.000

With the existing Highway 212-224. And so only some of these infrastructure related improvements will really lead to increased safety.

00:43:48.000 --> 00:43:57.000

I'd like to strongly advocate for that as well. And thank you very much for your time.

00:43:57.000 --> 00:44:11.000

Next person is Zachary Luridson. Zachary, I'm promoting you as a panelist.

00:44:11.000 --> 00:44:25.000

Good morning, folks. Can you see me hear me? There we go. Awesome. Good morning. Hello, Zachary Lawretsen. I'm from Oregon Walks. We're a pedestrian advocacy organization. We also host the 82nd Avenue Coalition. It's nice to see so many of you friendly faces.

00:44:25.000 --> 00:44:39.000

As you finalize your RAFA funding priorities, I really want to lift up 82nd Avenue specifically. I know many of you know 82nd Avenue well, and I want to highlight just a couple of reasons why that is deserved.

00:44:39.000 --> 00:44:46.000

82nd Halves has decades of challenges. It's a high crash corridor. It's had decades of paving. So there's intense heat islands effects.

00:44:46.000 --> 00:44:57.000

The sidewalk network is incomplete, often inaccessible. Bus line 72 has, as you know from your packet and information, some of the highest delay of any line in the entire system.

00:44:57.000 --> 00:45:06.000

And yet, and this is what's so important and yet In the face of these challenges, Line 72 has the highest ridership of any line in the entire state.

00:45:06.000 --> 00:45:23.000

And our constituents along 82nd Avenue are voting with their feet that transit is critical, even in the face of these challenges, it's incredibly critical. So if there's ever a chance and ever a place to prioritize transit and investment in transit. It would be here on 82nd Avenue and

00:45:23.000 --> 00:45:32.000

There's momentum on 82nd Avenue. Your dollars from RAFA will be matched from other transportation agencies and other projects.

00:45:32.000 --> 00:45:41.000

The 82nd Avenue Coalition is working with jurisdictions all around the corridor, around workforce, around housing, around tree canopy, around depaving, childcare.

00:45:41.000 --> 00:45:45.000

Things that make 82nd Avenue robust and really investing in folks.

00:45:45.000 --> 00:45:53.000

I know you get more asks than there are dollars. But please, please, please prioritize 82nd Avenue as you go through that prioritization process.

00:45:53.000 --> 00:45:55.000

Thank you.

00:45:55.000 --> 00:45:57.000

Exactly.

00:45:57.000 --> 00:46:03.000

Next is Dick Davis. I'm promoting you as a panelist.

00:46:03.000 --> 00:46:13.000

Thanks. And also, I do want to acknowledge folks, you'll see that we've updated the timer to 90 seconds. We have about, I think, close to 20 more people scheduled.

00:46:13.000 --> 00:46:19.000

And to help guide us through the agenda, we do have items on the other side of this.

00:46:19.000 --> 00:46:26.000

That we need to complete by 930. Thank you in advance for understanding that we're shifting the time block to 90 seconds. Thank you.

00:46:26.000 --> 00:46:28.000

Dick.

00:46:28.000 --> 00:46:52.000

Thank you. I am the chair of Portland Streetcar. I am here today to testify in support of bond funding for Excuse me, for the Montgomery park streetcar extension Which brings with it tremendous economic development potential and private sector support.

00:46:52.000 --> 00:47:00.000

This project presents an opportunity to replicate past streetcar successes to build thousands of units of new housing.

00:47:00.000 --> 00:47:06.000

And create a vibrant, walkable neighborhood close to the central city.

00:47:06.000 --> 00:47:24.000

The Montgomery Park Streetcar Extension is currently in the federal project development phase, which means in the two years The next two years, it will be ready to request federal funding to start construction.

00:47:24.000 --> 00:47:41.000

Applying the RFA bond funding to the funding plan uh will uh fill a crucial gap in local match and ensure the project is a competitive candidate for federal construction.

00:47:41.000 --> 00:47:48.000

Funds and leverages nearly 30 million in private sector support for the project.

00:47:48.000 --> 00:48:01.000

I hope you will consider the climate smart transit connection and broad community benefits This regional support for this project will provide.

00:48:01.000 --> 00:48:03.000

Thank you.

00:48:03.000 --> 00:48:06.000

Thank you. Right on time.

00:48:06.000 --> 00:48:36.000

Foreign bowling is next. Lauren, I'm promoting you as a panelist.

00:48:39.000 --> 00:48:44.000

Lauren, you should be able to speak now. No, we cannot hear you.

00:48:44.000 --> 00:48:50.000

No.

00:48:50.000 --> 00:48:51.000

Sorry.

00:48:51.000 --> 00:49:00.000

I'm going to move to the next person. Lauren, you work on your your speaker there on your end and we'll get back to you.

00:49:00.000 --> 00:49:08.000

The next person. After Lorne is... Tyler Smith.

00:49:08.000 --> 00:49:22.000

Tyler, I'm promoting you as a panelist.

00:49:22.000 --> 00:49:49.000

All right. Good morning. Morning, commissioners, mayors, counselors uh I'm Tyler Smith. I'm the vice president of ironworkers Local 29 and the chair of our political action committee I'm... Wanted to talk to you today just to galvanized support for the earthquake ready Burnside bridge

00:49:49.000 --> 00:50:11.000

Um this I personally, this project is kind of personal to me because I worked on the burnside bridge as like a new journeyman right after finishing or apprenticeship in, I believe it was 2005 Possibly 2004 but It was pretty cool. We were doing like some uh

00:50:11.000 --> 00:50:28.000

Seismic upgrade projects and working kind of in the guts of the piers burnside bridge and we found old rivets from when the project was first built you know a hundred years ago ish And... It's an amazing... It's an amazing bridge.

00:50:28.000 --> 00:50:34.000

But we need a new one. We know that we're not going to have these bridges.

00:50:34.000 --> 00:50:49.000

Aren't built to last when the big one hits. By building a new bridge, we'd really uh it would invest a lot in the next generation. We have a robust apprenticeship program.

00:50:49.000 --> 00:51:03.000

That you know we're trying to bring in lots of Young folks, women young folks people from the BIPOC communities, veterans. Anyhow, I guess I'm out of time, but I'm just saying, please support this project in the future.

00:51:03.000 --> 00:51:06.000

And thank you for your time.

00:51:06.000 --> 00:51:11.000

I'm trying to get folks on here a little bit faster.

00:51:11.000 --> 00:51:16.000

Diana Helm, I tried to, there you are, Diana Helm you're next.

00:51:16.000 --> 00:51:27.000

Thank you. Good morning, Chair Gonzalez and the rest of the JPAC committee. I appreciate your time this morning. My name is Diana Helm and I have lived, worked, played, shopped, eaten.

00:51:27.000 --> 00:51:42.000

And lived my life here for 30 years now in the Sunrise Corridor. I'm the former mayor of Damascus, and I'm here today to strongly support the Sunrise Gateway corridor, Highway

212 project, not just as a transportation project, but as a means for economic development.

00:51:42.000 --> 00:51:48.000

Clackamas County is growing, but economic opportunity isn't reaching every part of the region equally.

00:51:48.000 --> 00:51:54.000

The Sunrise Corridor is poised for growth, but we need the right infrastructure in place to make that happen.

00:51:54.000 --> 00:52:08.000

We have waited decades, right, Paul? Decades. For real investment in safety and transportation, and this project reflects the voices of residents, youth, small businesses, and underrepresented communities.

00:52:08.000 --> 00:52:16.000

This project will open the door for more housing development by improving access and reducing barriers for builders.

00:52:16.000 --> 00:52:30.000

It will create better mobility for our local workforce, especially those without cars, and it will support existing residents by reducing congestion and improving access to major job centers in the Clackamas industrial area.

00:52:30.000 --> 00:52:38.000

Many of our residents work in retail, healthcare, logistics, and education, and they need safe, reliable routes to get to their jobs.

00:52:38.000 --> 00:52:49.000

This project expands bike, pedestrian, and transit access while easing traffic for others. This project will create improvements that will benefit people every day.

00:52:49.000 --> 00:52:59.000

And I urge you to support this whole project. I've been involved for many, many years and would love to see the funding go through on this. Thank you for your time.

00:52:59.000 --> 00:53:04.000

Promise no. You're next.

00:53:04.000 --> 00:53:13.000

Good morning, Chair Gonzalez and JPAC members. My name is Thomas Ngo. I'm here to urge full funding for the 82nd Avenue Transit Project.

00:53:13.000 --> 00:53:36.000

I live just a block away from 82nd Avenue in Montevilla and serve on both TriMet's 82nd Avenue Community Advisory Committee and PBOT's Building a Better 82nd Avenue Community Advisory Group I grew up a few blocks away and I experienced the corridor's challenges daily. 82nd Avenue runs from the airport to Clackamas Town Center, serving some of Portland's most diverse and historically underserved neighborhoods.

00:53:36.000 --> 00:53:45.000

And it's one of the city's most dangerous streets. It's part of more than a dozen vulnerable road users have been killed here in the last decade.

00:53:45.000 --> 00:54:00.000

Now, PBOT's done an inventory of all the specific issues along 82nd Avenue that need to be addressed. And there's a lot of work that needs to be done to make 82nd Avenue

00:54:00.000 --> 00:54:06.000

Thanks, Thomas. I think you dropped off.

00:54:06.000 --> 00:54:08.000

Okay, I think Thomas dropped off. Yeah, but thank you, Thomas.

00:54:08.000 --> 00:54:13.000

I think for him if he comes back.

00:54:13.000 --> 00:54:18.000

So we have jay jones

00:54:18.000 --> 00:54:19.000

Hey, Thomas. Sorry, I think you dropped off for a little bit.

00:54:19.000 --> 00:54:22.000

Thomas is right here.

00:54:22.000 --> 00:54:29.000

Do you want to wrap up? You're on mute. Sorry.

00:54:29.000 --> 00:54:30.000

Do we want to...

00:54:30.000 --> 00:54:36.000

Sorry. Yeah, I'll submit written testimony as well, but I urge you to fully fund the 82nd Avenue Transit project request.

00:54:36.000 --> 00:54:44.000

It's shovel ready. It aligns directly with RTP's goals for equity, safety, and mobility. And thank you for your consideration and leadership.

00:54:44.000 --> 00:54:48.000

Thank you, Thomas.

00:54:48.000 --> 00:54:53.000

I think Jasmine should be here. Jasmine, you're next.

00:54:53.000 --> 00:55:02.000

Hi, good morning. Thank you for having me. My name is Jasmine Ko and I'll also be speaking on the support of 82nd Avenue.

00:55:02.000 --> 00:55:11.000

I am the community programs manager. Verde has been serving communities, building environmental wealth for around 20 years.

00:55:11.000 --> 00:55:19.000

And we are currently a part of the 82nd Avenue Coalition along with Oregon Walks, Pano and Unite Oregon.

00:55:19.000 --> 00:55:40.000

We're very excited that the 82nd Avenue corridor is being considered to be a recipient of these funds. It is such an essential transportation hub for many of our community

members getting to school and to work and As Zachary mentioned, line 72 has the highest ridership of any route and we have heard firsthand from

00:55:40.000 --> 00:55:47.000

Youth and families that they are waiting for buses because they're full, especially during peak hours.

00:55:47.000 --> 00:55:58.000

Many of our community members don't have access to personal vehicles. So it is uh yeah a very critical project to invest in excellent transit.

00:55:58.000 --> 00:56:12.000

And we are also investing in housing being developed in Coley. And so this would be augmented and further support our greenhouse gas emission goals by connecting housing, jobs, and transit.

00:56:12.000 --> 00:56:28.000

Anyways, I understand that there are limited funds and a lot of competing projects, and so we are very grateful for your consideration in 82nd Avenue and not just for our community, but for the greater region that 82nd Avenue serves.

00:56:28.000 --> 00:56:31.000

All right. Thanks so much.

00:56:31.000 --> 00:56:37.000

All right, Chair, we're going to try Lauren Bowling again and see if they were able to get their tech working.

00:56:37.000 --> 00:56:38.000

Can you hear me? Okay, sorry about that.

00:56:38.000 --> 00:56:39.000

Ah, yeah.

00:56:39.000 --> 00:56:41.000

Yes. Horn.

00:56:41.000 --> 00:56:56.000

Chair Gonzalez and JPAC members. For the record, my name is Lauren Bulling. The Ironworkers Local 29 would like to express our continued strong support for Multnomah County's regional flexible funding allocation request for the earthquake Ready Burnside Bridge project.

00:56:56.000 --> 00:57:12.000

Funding this project will create a modern bridge that advances both multimodal transit and safety while also creating family wage jobs for our region. As a local, we represent more than 1,300 journey level workers and 250 registered apprentices across Oregon and Southwest Washington.

00:57:12.000 --> 00:57:28.000

And we are proud of our partnerships with community groups like Constructing Hope and Portland Youth Builders to open opportunities for historically disadvantaged Oregonians. And I would just add on to that, more than 30% of our registered apprentices are people of color, women, veterans, or some combination of these groups.

00:57:28.000 --> 00:57:39.000

On the multimodal component, the Burnside Bridge is used by three TriMet bus lines, line 12, 19, and 20, and this accounts for nearly 15% of the total bus ridership in the region.

00:57:39.000 --> 00:57:47.000

On a side note, we are also running Senable 7-Eleven in the Oregon State Legislature right now, which is looking to update statute.

00:57:47.000 --> 00:58:07.000

And allow the use of automated traffic cameras and highway work zones when workers are present. So traffic fatalities and safety on the roads is incredibly important to our membership. Again, we just asked for the consideration and support of the earthquake Ready Burnside Bridge, RFFA request, and thank you for your time.

00:58:07.000 --> 00:58:11.000

Mark Lineman, you're next.

00:58:11.000 --> 00:58:18.000

Thank you. My name is Mark Linehan. I'm a resident of Portland. I'm here in support of the Prescott Project.

00:58:18.000 --> 00:58:33.000

Which will build bicycling and pedestrian improvements on Prescott in Northeast Portland from Route 72nd Street to across the I-205 area.

00:58:33.000 --> 00:58:42.000

And the reason I support this is I am a bicyclist. I cycled that route fairly often. And the reason I cycle it is it's one of the few ways to get across I-205.

00:58:42.000 --> 00:58:56.000

In that part of Portland, the best alternative option or the only really alternative option is kink Killingsworth and that's just way so busy then it's not at all a good route.

00:58:56.000 --> 00:59:05.000

This Prescott connection connects two main high poverty areas in the city, Cully and Park Rose.

00:59:05.000 --> 00:59:20.000

So it's a way to address providing transportation by bicycle for populations that may not be able to afford cars. It also has complementary function with respect to the 82nd Street project.

00:59:20.000 --> 00:59:31.000

Because it connects to 82nd in both directions from east and west and provides a way for people in those areas to get to the proposed improved bus lines on 82nd.

00:59:31.000 --> 00:59:44.000

The other alternative that RFA funds is considering is one on Gleason street But Gleason Street has two alternatives. One is Burnside, which is just south of it.

00:59:44.000 --> 00:59:52.000

And the other is Halsey, which is a little messy but still there. Whereas Killingsworth is, I'm sorry, Prescott is the only one further north.

00:59:52.000 --> 00:59:56.000

So that's why I think it should be funded. Thank you.

00:59:56.000 --> 01:00:00.000

Jay Jones, you're next.

01:00:00.000 --> 01:00:07.000

Okay, good morning. My name is Jay Jones. I'm the president and CEO of the North Clackamas Chamber of Commerce.

01:00:07.000 --> 01:00:23.000

I'm here today as support for the Sunrise Corridor and the 212 project I represent the regional chamber of Commerce that supports businesses in Oregon City, Happy Valley, Gladstone, Milwaukee, and unincorporated Clackamas.

01:00:23.000 --> 01:00:29.000

I also live, work, play, spend time in the Sunrise Corridor, like Diana Helms does.

01:00:29.000 --> 01:00:34.000

Why does this matter? It matters because this is one of the busiest freight routes in the state.

01:00:34.000 --> 01:00:38.000

And one of the highest concentration areas for jobs in our region.

01:00:38.000 --> 01:00:52.000

We must invest now to support the intended growth of the surrounding areas to support a bright future of our regional economy And so that people in this part of the region have alternatives to driving by improving access to transit.

01:00:52.000 --> 01:00:56.000

Another note is happy valley It's the fastest growing.

01:00:56.000 --> 01:01:02.000

Large city in the state. The infrastructure to get people moving in that area.

01:01:02.000 --> 01:01:10.000

This funding would increase safety equity, access to jobs schools, services, economic development.

01:01:10.000 --> 01:01:21.000

Youth and education in parks and open spaces. Please fully fund the \$12.5 million in funding for the Sunrise Corridor and the Sunrise Gateway.

01:01:21.000 --> 01:01:29.000

In the Highway 212 project So our community can move our community can move forward with investments we've been waiting for for decades.

01:01:29.000 --> 01:01:39.000

I rest back. Look, I made it. That's fantastic

01:01:39.000 --> 01:01:55.000

Amy Ferrara, you're next.

01:01:55.000 --> 01:02:17.000

Sorry about that. My name is Amy Ferrara and I'm here to support the sunrise 212 corridor. From 2006 to 2016, I worked along Highway 212 at Haven Spa and experienced what it was like for our vehicles and our hot tubs and things leaving and traveling along Highway 212.

01:02:17.000 --> 01:02:22.000

And since then, now I'm a mom of five. I have kids within the school district.

01:02:22.000 --> 01:02:50.000

They attend Taekwondo. One of my daughters works in the industrial park down on 212. And we've seen a significant change in the flow of traffic and how long it takes to get from one end to the other. I'm now in the real estate industry and see a full flood of folks moving into Happy Valley and Damascus areas and know that this project will be such an impact and very important on the growth of our local community. So I ask that you fully fund the

01:02:50.000 --> 01:02:55.000

Sunrise Corridor and Highway 212 project. Thank you.

01:02:55.000 --> 01:02:59.000

Thank you. And Todd?

01:02:59.000 --> 01:03:07.000

Hello, my name is Ian Todd. I am the vice chair of East Multnomah County Transportation Committee, as well as the City Councilor in the city of Fairview.

01:03:07.000 --> 01:03:12.000

And I'm here to offer support for the 223rd Avenue proposal.

01:03:12.000 --> 01:03:18.000

This actually dovetails and provides some synergy with already funded projects.

01:03:18.000 --> 01:03:22.000

That are happening that connect to it on Sandy Boulevard by Multnomah County.

01:03:22.000 --> 01:03:26.000

The project on Marine Drive and the main streets on Halsey project.

01:03:26.000 --> 01:03:36.000

There is a complete disconnect in bike lanes and sidewalks running from Halsey up north on 23rd.

01:03:36.000 --> 01:03:46.000

There is a fully funded safe routes to School project on the On the west side of that, that this would dovetail with and provide synergy.

01:03:46.000 --> 01:03:52.000

Blue Lake Park, which is a regional park at the north end of Fairview.

01:03:52.000 --> 01:04:00.000

Currently, there is no safe way to bicycle there. It is a high transit category.

01:04:00.000 --> 01:04:11.000

Corridor, it is also... an equity focus corridor And a lot of students need to be able to get down to Halsey and it is not safe.

01:04:11.000 --> 01:04:22.000

On either side. There is also issues with... a bottleneck where there is a undercrossing at the railroad that is being worked on.

01:04:22.000 --> 01:04:35.000

So we get a lot of bang for our buck regionally with this is how it fits with everything else we're doing. And I strongly urge funding for the 223rd project it will tie together and provide safety.

01:04:35.000 --> 01:04:37.000

Thank you.

01:04:37.000 --> 01:04:40.000

Thank you. Randall Friesen, are you here? Welcome.

01:04:40.000 --> 01:04:53.000

I am. Good morning, everybody. Good morning, Chair Gonzalez and JPAC members. Thank you for all you do to make improvements to our different counties throughout the Portland Metro and Southwest Washington area.

01:04:53.000 --> 01:04:59.000

My name is Randall Friesen. I'm from the Columbia Pacific Building Trades Council, and I'm here to speak about earthquake ready Burnside bridge projects.

01:04:59.000 --> 01:05:08.000

The Columbia Pacific Building Trades Council proudly represents over 20,000 skilled and construction trades professionals in the Portland metropolitan and Southwest Washington area.

01:05:08.000 --> 01:05:17.000

I'm here to express our full and enthusiastic support of EQRB's request of 25 million to find the optimal version of this vital project.

01:05:17.000 --> 01:05:30.000

The version that delivers the greatest public value. We are particularly proud that this project will be constructed using a project labor agreement, which will ensure the highest quality of work on time completion And adherence to the budget.

01:05:30.000 --> 01:05:39.000

This new bridge is far more than just a structure. It represents a significant investment in safer and more modern multimodal transportation facilities.

01:05:39.000 --> 01:05:49.000

It will serve all modes of transportation and crucially, enhance accessibility to the downtown core for all communities Especially those in traditionally underserved and disadvantaged.

01:05:49.000 --> 01:05:54.000

This includes essential improvements such as building ADA compliant sidewalks to connect with nearby transit stops.

01:05:54.000 --> 01:06:12.000

And social service providers, creating safer and better protected pedestrian and bicycle facilities directly on the bridge, preserving the existing dedicated bus lane, implementing permanent bicycle and pedestrian street improvements adjacent to the bridge, and strategically preparing the bridge for a future streetcar line.

01:06:12.000 --> 01:06:20.000

This multifaceted infrastructure project directly addresses several urgent community needs. And thank you for your time and consideration. Appreciate it.

01:06:20.000 --> 01:06:22.000

Thank you.

01:06:22.000 --> 01:06:35.000

I just want to quickly say Juan Pedro Moreno Almeida I have you signed up to testify and I see your hand is up. I've tried to promote you a couple of times and you've declined.

01:06:35.000 --> 01:06:43.000

I'm going to call up Sarah on her own. But one, Pedro, we'd love to try to get back to you. So we'll try one more time.

01:06:43.000 --> 01:06:46.000

Until then, it's Sarah's turn.

01:06:46.000 --> 01:06:54.000

Hi, good morning, folks. Thanks for the opportunity to weigh in here. I've been before you a couple of times as a TPAC member.

01:06:54.000 --> 01:07:03.000

And I just want to reiterate that I wish I had the luxury of parochialism right now, but I'm quite worried, honestly.

01:07:03.000 --> 01:07:15.000

We're looking at a statewide transportation package where I'm being told there isn't money for safety in part because we haven't been able to stand up regional tolling to pay for some major projects in the Portland metro region.

01:07:15.000 --> 01:07:22.000

I'm being told there isn't funding guaranteed for the safety programs that we're supposed to deliver next year because of the federal government.

01:07:22.000 --> 01:07:38.000

And I'm worried that we aren't able to operate with one voice as a region to set our priorities, be concise and be clear with the federal government that has no interest in supporting our proven solutions like capital transit projects.

01:07:38.000 --> 01:07:55.000

82nd Avenue, TV Highway. Portland Streetcar, which we know deliver catalytic returns on investment for people walking, biking, rolling who also depend on transit for housing delivery for jobs delivery, workforce development.

01:07:55.000 --> 01:08:03.000

I just want to say that I hope that we can remember why we have Metro beyond an MPO, why we invested in regional government.

01:08:03.000 --> 01:08:21.000

To think about projects that advance the interests of the whole beyond jurisdictional boundaries and really think carefully about leveraging every critical opportunity right now as we are faced with a challenging situation in the capital as we're faced with a challenging situation in DC,

01:08:21.000 --> 01:08:32.000

And really speak with one voice with clarity around our priorities now and to get us through the next couple of years. Thank you very much and I appreciate the opportunity to speak with you today.

01:08:32.000 --> 01:08:33.000

Thanks, Sarah.

01:08:33.000 --> 01:08:42.000

All right, Juan Pedro Moreno Almeida is here. And I believe the last one, if you are here to speak today, please raise your hand.

01:08:42.000 --> 01:08:43.000

Go right ahead.

01:08:43.000 --> 01:08:51.000

Good morning, Chair Gonzalez and members of the committee. My name is Juan Pedro Moreno, and I'm a lifelong resident of Hillsboro, Oregon.

01:08:51.000 --> 01:09:02.000

I'm here today to voice my strong support for funding the TV Highway Transit and Safety Project, which is currently being considered for 28 million in regional funds, which is just short of TriMet's 30 million request.

01:09:02.000 --> 01:09:24.000

Our \$30 million request for almost the last three years, I have been directly involved in efforts to develop and promote the TV Highway Equito Development Strategy, working alongside passionate community members and community-based organizations to ensure that the future development reflects the needs and the voices of those who live work, play and travel along this corridor, particularly those who have been historically

01:09:24.000 --> 01:09:36.000

Excluded from infrastructure planning and decision-making spaces. The TV highway corridor is home to many immigrants, families who are financially burdened, and essential workers who rely on public transportation every day.

01:09:36.000 --> 01:09:42.000

This project represents more than just infrastructure. It's about safety, dignity, and access.

01:09:42.000 --> 01:09:47.000

It's about making sure that transit is fast, reliable, and safe for people walking, biking, or riding the bus.

01:09:47.000 --> 01:09:56.000

By fully funding this project, you're helping ensure that improvements to the corridor are equitable, community driven, and responsive to the lived experience of those who know it best.

01:09:56.000 --> 01:10:10.000

Continued investment in TV Highway is an investment in our people, our neighborhoods, and our shared future. I urge you to allocate the full \$30 million requested. Let's not fall short of a transformational opportunity for our corridor and our community.

01:10:10.000 --> 01:10:31.000

Thank you so much for your time today. And I also did want to mention, I think there are a few other people that are looking to do testimony for specific transit and safety project. I'm not sure if they've gotten to raise their hands, but Maria Dolores, Maria Rodriguez, and Pee Wee Roginda, if you're here, please raise your hands. And thank you so much for being here as well.

01:10:31.000 --> 01:10:38.000

They see PoE and they will be next after, I think Mayor Lube, your hand is raised.

01:10:38.000 --> 01:10:40.000

Yeah. Hi, Mayor Lube. Thank you.

01:10:40.000 --> 01:10:46.000

Hi, everyone. Thank you so much. Good morning. My name is Heidi Lube. I am mayor of Tigard and also a JPAC alternate.

01:10:46.000 --> 01:10:59.000

I wanted to talk today and just express my appreciation for the RFFA process that has provided my community an opportunity to advocate for the critical connections that our service and for our residents and businesses.

01:10:59.000 --> 01:11:05.000

Our project, the North Dakota Street, which is also a Fano Creek Bridge Replacement Project.

01:11:05.000 --> 01:11:12.000

It's important as it's a key multimodal connector between neighborhoods and a response route for our first responders.

01:11:12.000 --> 01:11:22.000

The fact is this bridge is failing. If investment is not made by replacing the structure, it will be weight restricting, limiting its function for our emergency response route.

01:11:22.000 --> 01:11:32.000

The replacement bridge will be elevated to minimize flooding and reduce the environmental impact. It'll be constructed to current seismic standards, making it more resilient to shaking.

01:11:32.000 --> 01:11:39.000

The sidewalks and bike lanes on both sides of the bridge will facilitate safe movement for people walking and traveling by bicycle.

01:11:39.000 --> 01:11:44.000

And the new bridge will provide a multimodal link. Having trouble with that word today.

01:11:44.000 --> 01:11:52.000

Between residents and the regional trail system are Fano Creek Trail and the Washington Square Regional Center.

01:11:52.000 --> 01:11:57.000

We've been prioritizing this project for years and have been successful in securing a portion of the funding needed.

01:11:57.000 --> 01:12:10.000

But the \$8 million request will allow the project to be successfully constructed.

01:12:10.000 --> 01:12:12.000

Mayor.

01:12:12.000 --> 01:12:17.000

Poa, you're next.

01:12:17.000 --> 01:12:18.000

Morning.

01:12:18.000 --> 01:12:27.000

Good morning. Good morning, Sharon, members of the committee. My name is PUnjinda and I work with unite oregon.

01:12:27.000 --> 01:12:32.000

We serve as the convener of the TB Highway Coalition, Equity Coalition.

01:12:32.000 --> 01:12:38.000

And for the past three years, I have supported his work in an administrative role.

01:12:38.000 --> 01:12:46.000

I'm also a regular transit writer who depends on the Tualatin Valley Highway corridor to get where I need to go.

01:12:46.000 --> 01:13:02.000

The TBA Highway Transit and Safety Project is one of five candidate projects Being considered for regional flexible funding TriMet has requested 30 million for the project and the current allocation proposal is for 28 million.

01:13:02.000 --> 01:13:15.000

This investment would improve transit access and safety, enhance the rider experience, and help make service faster and more reliable, something our communities truly need.

01:13:15.000 --> 01:13:22.000

I want to acknowledge that a project of this scale is complex, but over these past few years.

01:13:22.000 --> 01:13:28.000

I have witnessed a strong commitment from everyone involved, metro staff.

01:13:28.000 --> 01:13:43.000

Trimet, CAUTI teams, elected leaders, community-based organizations, and especially community members who've all come to the table with the shared goal of making these corridors safer and more accessible.

01:13:43.000 --> 01:14:04.000

So this is not just about infrastructure. It's about supporting the people who rely on this corridor every day. Immigrants, essential workers, low income families, and so many others So thank you so much for your time and for the continued leadership in supporting this work.

01:14:04.000 --> 01:14:06.000

Thank you.

01:14:06.000 --> 01:14:27.000

Next, we have Maria. Maria Rodriguez Kwamazi.

01:14:27.000 --> 01:14:48.000

Iciones de infrextructura. Muchas personas y nuestra comorida especialment integrationos ingresos y personas mayores.

01:14:48.000 --> 01:15:04.000

Dependent, they'll transport the publicual largo de esta cartera este proyecto no solo mejor a la accesual transitos y no temiles seguridad experiencia de los suario el a confiabilidad del servicio. Cetra de tener hacer a seguras.

01:15:04.000 --> 01:15:17.000

Todo nosotros. La propuesta segula.

01:15:17.000 --> 01:15:26.000

Universión completa para que este trabajo tengan mayor impacto posible pi verdoamente reflex necesidades de nuestras comunidades.

01:15:26.000 --> 01:15:40.000

Gracias por suit considerar este inversión tan importante paler bien estar queen es vivimos y transitamos por esta reggión.

01:15:40.000 --> 01:15:46.000

Okay, Maria Dolores Torres, I believe, is our last one. Please raise your hands if I have missed you.

01:15:46.000 --> 01:15:49.000

Go ahead, Maria.

01:15:49.000 --> 01:16:06.000

Buenos dias presidente gonzales y miembros del comiten. Pollo en que nos brinden el pre supuesto completo para las mejoras a nuestro tibijawei.

01:16:06.000 --> 01:16:15.000

Que abarca el condado de Washington. Esto nosaría mayor seguridad en inclusividad para todos.

01:16:15.000 --> 01:16:29.000

Redución de congregion y mejora del fujo vehicular. Superficiabial.

01:16:29.000 --> 01:16:37.000

Expansion de haceras mejor seña alamiento. Y connectividad de rutas desarroll urbanos tenible.

01:16:37.000 --> 01:16:43.000

Estos mejores son fundamentales para construir una comunidad más segura accessible resiliente.

01:16:43.000 --> 01:16:49.000

Gracias por su tiempo y prosidar esta solicitud I put this on English on the chat.

01:16:49.000 --> 01:16:50.000

Thank you.

01:16:50.000 --> 01:16:53.000

Gracias maniadolores.

01:16:53.000 --> 01:16:57.000

Mr. Chair, we have no one else signed up to testify.

01:16:57.000 --> 01:17:03.000

Thanks. I did see Christina Delgado had raised their hand and then they were here, but maybe they left.

01:17:03.000 --> 01:17:09.000

Ask them in both the panelists and attendees column. I'm not sure.

01:17:09.000 --> 01:17:10.000

But I don't see them. If you're here Please do raise your hand.

01:17:10.000 --> 01:17:14.000

Okay.

01:17:14.000 --> 01:17:19.000

Or if you're in the panelists, go ahead and speak up.

01:17:19.000 --> 01:17:20.000

It's okay. Okay, great. Thank you.

01:17:20.000 --> 01:17:23.000

I don't think they're here.

01:17:23.000 --> 01:17:33.000

Seeing no further testimony, I will close this public hearing. Thank you to all that made the time this morning to share your thoughts with JPACT.

01:17:33.000 --> 01:17:46.000

We sincerely appreciate that. You weighing in on these projects that can have such a big impact on our region and our communities and our neighborhoods. So it's sincerely appreciated.

01:17:46.000 --> 01:17:53.000

You have until the end of the month. To provide more input if you did not have the ability to testify today.

01:17:53.000 --> 01:18:02.000

And the agenda packet and a quick Google search We'll show you how you can give us more feedback.

01:18:02.000 --> 01:18:13.000

We're going to move on to our agenda. Because we had our public hearing and we had a long list of people waiting to engage with us.

01:18:13.000 --> 01:18:24.000

I want to bring back the the UPWP element, TED I think that you have something to share about that.

01:18:24.000 --> 01:18:41.000

Yes, thank you, Chair. So yeah, so we've pulled the UPWP item off consent agenda. So I wanted to just do a brief explanation of the UPWP and then have a community discussion before requesting action today.

01:18:41.000 --> 01:18:48.000

I think many of you are familiar with the UPWP is for the Unified Planning Work Program.

01:18:48.000 --> 01:19:04.000

What this document is, is description of our transportation planning activities across the region And it's purpose, it's federally required and its purpose is to be able to describe all the planning activities for the upcoming year.

01:19:04.000 --> 01:19:14.000

And make sure that we are coordinating across those activities as best as possible for efficiency and good communication and good planning.

01:19:14.000 --> 01:19:24.000

It is something that we need to submit to the Federal Highway Administration and Federal Transit Administration for their review and approval.

01:19:24.000 --> 01:19:42.000

We have been requested by them to submit that document earlier this year to give them time, a little additional time Given the staff cutbacks that they are facing in their offices and the potential additional review time.

01:19:42.000 --> 01:19:56.000

That may be. Required from the new administration and the new planning directives coming out of the new administration. So we're trying to comply with that request and get this document submitted to them.

01:19:56.000 --> 01:20:07.000

So it has been submitted for your approval today. Again, it is not a budget document. It does not allocate any new funds. It is really just a planning coordination document.

01:20:07.000 --> 01:20:16.000

So with that, maybe I'll just open it up to committee questions and discussion, and then we can Move on.

01:20:16.000 --> 01:20:20.000

Thanks, Paul. Thanks, Ted. Sorry. Commissioner Savas.

01:20:20.000 --> 01:20:38.000

Yeah, well, Ted, I appreciate your explanation. It does not change actually the issue before us. And even when it came back before this exact matter. It was basically shelved So I don't know how many years has gone by.

01:20:38.000 --> 01:20:51.000

Where this particular issue about transit representation has been I delayed, kicked, not really addressed. And I really believe, and I will go back to the minutes.

01:20:51.000 --> 01:20:59.000

If I need to, I don't think I have to. I think a number of us recall that this would come back for discussion, for resolution.

01:20:59.000 --> 01:21:05.000

And I don't set the agenda and I'm not being critical of the chair here.

01:21:05.000 --> 01:21:28.000

But if that was missed, then that's not That does not change the issue. The issue is really important for, you know, if you just listen to the public testimony, it's very clear that transit is a big component For a number of reasons, whether it's safety, it's climate, it's our goals as an MPO. And that to me is the relevant piece.

01:21:28.000 --> 01:21:37.000

So I respectfully request that we honor what we committed to do and follow through.

01:21:37.000 --> 01:21:43.000

Yeah, so again, I think I think I tried to explain this earlier, Commissioner. I'll try it one more time.

01:21:43.000 --> 01:21:51.000

That issue was raised during the certification of the Metropolitan Planning Organization process.

01:21:51.000 --> 01:22:04.000

Which is a separate process from the look and review of the annual Unified Planning Work Program. So it has always been our intent as staff. We said that we would commit to bringing the issue back.

01:22:04.000 --> 01:22:14.000

When we reported back on the federal certification process. As I mentioned, we did just receive the report, the federal certification report on Friday last.

01:22:14.000 --> 01:22:23.000

And since receiving that, we have been in internal discussions about how to fit that report back into the JPAC report or JPAC work program.

01:22:23.000 --> 01:22:28.000

Since we now have that report in hand. And it is our intent to bring that issue up.

01:22:28.000 --> 01:22:36.000

When we report back on the certification process, which again is not the same thing as the unified planning work program.

01:22:36.000 --> 01:22:47.000

Ted, what is the the urgency for needing to approve the plan today. What happens if we're not able to approve the plan?

01:22:47.000 --> 01:23:05.000

Yeah, so the approval of the plan that we submit to USDOT or to Federal Highway Administration and Federal Transit Administration is that they must then review it and approve it before we are then eligible to receive our planning funds, transportation planning funds back to the region.

01:23:05.000 --> 01:23:20.000

And they, as I mentioned, requested a little more time this year for that approval process. If they don't approve it in time, then we can't enter into an agreement with Oregon Department of Transportation.

01:23:20.000 --> 01:23:33.000

And Federal Highway Administration to receive our transportation planning funds. And so we typically wrap that up and get approval of that IgA before the start of the fiscal year, which begins July 1st.

01:23:33.000 --> 01:23:37.000

And so if we delay and don't give them enough time to review and approve it.

01:23:37.000 --> 01:23:43.000

We could have a delay in actually having our transportation planning funds available to us.

01:23:43.000 --> 01:23:47.000

For the next fiscal year's work program.

01:23:47.000 --> 01:24:04.000

Thanks, Ted. So I think, Commissioner i think there's Do you recall the conversation that we had about having this conversation um what I'm hearing from staff is that we are having that conversation. That conversation will be had as a part of this

01:24:04.000 --> 01:24:21.000

Certification report and certification report part of our broader work plan and also part of how we are actively governing, I think, through this RAFA process as well. I think that's a an example of those lessons learned.

01:24:21.000 --> 01:24:43.000

And I think trying to think use the UPWP as a vehicle for that conversation i think there might be a misconnection, I think is what I'm seeing and so I would... hearing from the staff and the importance to have that plan approved, but also having a conversation that we will have

01:24:43.000 --> 01:24:46.000

I think that we can treat them as two separate items.

01:24:46.000 --> 01:25:00.000

But recognizing the importance to improve this. And get it to federal highways. But anyway, do you see you have your hand up and they would like to see if we could get this moving because we do have two more items.

01:25:00.000 --> 01:25:12.000

Well, Chair, respectfully, I just want to just bring us all back to And I don't have the exact dates, but I can easily provide that. But if you recall.

01:25:12.000 --> 01:25:30.000

When you sent, Chair, when you sent out that email to everyone with your issue that we should go through JPACT, before we signal anything or send a message to The UPWP, the FHWA, all the agencies involved here. On a matter like this.

01:25:30.000 --> 01:25:52.000

Basically, we were criticized for doing what a email from jpac staff weeks prior said an invitation to send in directly to UPWP to the fhwa That's submission so we followed Staff's advice and sent that that communication to them.

01:25:52.000 --> 01:26:00.000

Later, you send an email critical of us for doing that now And then we agreed to bring this back.

01:26:00.000 --> 01:26:16.000

Now we're told we're not going to bring it back. We're just going to submit it and approve it. So I'm sorry but there's a procedural issue here and we're not being consistent with what the messages from JPAC or Metro. I don't know which staffer

01:26:16.000 --> 01:26:21.000

Who's representing JPAC and who's representing Metro here, but I'm getting conflicting messages here.

01:26:21.000 --> 01:26:30.000

Commissioner, the matter that we discussed a few months ago was related to the MPO certification process.

01:26:30.000 --> 01:26:46.000

Not the UPWP. So those are different things. And what I'm trying to land and connect here. And I understand and i understand the process that we talked about and that we are going to see through at jpac here i see them as two separate things.

01:26:46.000 --> 01:26:54.000

The MPO certification process, as Ted has shared We are talking about it. It is coming to us.

01:26:54.000 --> 01:27:12.000

I'm sharing it, staff is sharing it. But the UPWP is not the MPO certification conversation that we talked about, which is also the nexus for for representation and how we make decisions around that.

01:27:12.000 --> 01:27:20.000

So I hope that you can get there with me right now on that.

01:27:20.000 --> 01:27:35.000

Chair, as I read the agenda there, exhibit b It says Metro 2025 self-certification for UPWP legislation i mean I, you know, I I'm struggling here.

01:27:35.000 --> 01:27:39.000

Okay. Councillor Lewis.

01:27:39.000 --> 01:27:50.000

Sure, thank you. I do believe that the connection here is that in order to have a UPWP And a body must be recognized.

01:27:50.000 --> 01:28:00.000

We are recognized now as an MPO thanks to the letter that came last week. Would this conversation be any different if we hadn't received that letter last week?

01:28:00.000 --> 01:28:18.000

That's... probably not the case because we would be going off of our previous recognition of status. So I think it is appropriate to move forward with UPWP But I do think that Commissioner Savas is bringing up that there is no scheduled

01:28:18.000 --> 01:28:35.000

Process for JPAC membership evaluation. So that's something that I commit to bringing forward to our agenda setting meetings and work with you, Chair, to make sure that I'm helping bridge the gap of that expectation because I think it will be a larger conversation.

01:28:35.000 --> 01:28:48.000

The question I have is UPWP was talked about at TPAC, and I'm curious if we could get a little bit more texture about TPAC did this connection to status come up at TPAC?

01:28:48.000 --> 01:28:56.000

And also I see Mayor McInery Ogle has a line item in the chat.

01:28:56.000 --> 01:29:03.000

So questioning if that edit had come up before and was dropped or if this is a new edit.

01:29:03.000 --> 01:29:09.000

I'm curious just how deep TPAC got into this discussion.

01:29:09.000 --> 01:29:10.000

Yeah, so... Oh, sorry, you want me to respond?

01:29:10.000 --> 01:29:14.000

Thanks, Councillor. Please go ahead, Tabia.

01:29:14.000 --> 01:29:32.000

Yeah, so some great points by counselor lewis um TPAC did recommend the UPWP as proposed, and it does include references to our coordination with the Southwest Regional Transportation Council.

01:29:32.000 --> 01:29:44.000

So it is relevant to the comments that Mayor McIner has put into chat, and I can get to those in just a moment.

01:29:44.000 --> 01:29:53.000

And it is, but as it is TPAC took this issue up.

01:29:53.000 --> 01:30:01.000

The UPWP, we had not received our certification yet. We don't know when the exact dates when we're going to get the certification.

01:30:01.000 --> 01:30:10.000

Back from USDOT, which is why we wait to actually schedule the follow-up conversation until we know we have it in hand and then we schedule up that conversation and report back on that.

01:30:10.000 --> 01:30:22.000

And the issues raised in that certification process. There is in the UPWP a section that talks about how we have responded to previous certification reports.

01:30:22.000 --> 01:30:29.000

In terms of how the planning work program has followed up on the recommendations in those reports.

01:30:29.000 --> 01:30:41.000

But this year's UPWP has not had the opportunity to respond yet to the new one, to the new certification, which is why there's no discussion in there at this point.

01:30:41.000 --> 01:30:53.000

So TPAC, again, approved recommendation of this document as is. Reporting back on our future planning activities, but also on the prior certification.

01:30:53.000 --> 01:31:06.000

But it is the normal process for us to when we get a new certification is to review that, review it with TPAC and jpac and address the issues brought up in it.

01:31:06.000 --> 01:31:21.000

And one of those issues will be this issue brought up by Clackamas County and Clackamount County agencies on transit representation. And so that will be scheduled that discussion will be scheduled as we report back this summer.

01:31:21.000 --> 01:31:40.000

Just one more item is that if we don't get approval of the UPWP, These are transportation planning funds not only for Metro, but for any agency that's receiving federal transportation funds in the region. So it would restrict our ability to actually get that

01:31:40.000 --> 01:31:47.000

Reporting back done and have those future conversations if we don't approve this year's UPWP.

01:31:47.000 --> 01:31:54.000

Thanks, Ted. So the I understand we've had a conversation on this.

01:31:54.000 --> 01:32:20.000

What I see is a very important need for us to approve the UPWP We're going to schedule a continued conversation certification, which is part of the plan And including the elements that Commissioner Savas has brought up and that also JPAC talked about, I believe, in December, if I remember correctly, or January.

01:32:20.000 --> 01:32:27.000

I do see hands up, Commissioner Savas and then Mayor Delane. And then I will ask for a motion.

01:32:27.000 --> 01:32:32.000

For us to approve the item that was pulled from consent. So Commissioner Savas.

01:32:32.000 --> 01:32:46.000

Yeah, I just want to point out that the recording of this meeting back then will show that staff And the chair made an obligation to bring this back this time this particular time of the year.

01:32:46.000 --> 01:32:53.000

You know, April, May. And here we are, and it had not come back.

01:32:53.000 --> 01:33:07.000

So the timing, now we're in conflict again. So the timing is not consistent with what we were told when this item was I'm committed to bringing back. So there's a lot of inconsistency here. I will be voting no.

01:33:07.000 --> 01:33:11.000

And I will take every step I can to elevate this.

01:33:11.000 --> 01:33:14.000

Thank you.

01:33:14.000 --> 01:33:18.000

Okay, thanks, Commissioner. Mayor Delane.

01:33:18.000 --> 01:33:43.000

Maybe you can share Commissioner Lewis mentioned the letter. Has there been some change in our status or question of our status of how our MPO is configured the necessity of the basically the jackpack Metro Council to come into concurrence for agreements on such items as the MPO?

01:33:43.000 --> 01:33:47.000

Thanks for the question, Mayor. Going to look to Tad for this.

01:33:47.000 --> 01:33:50.000

I'm sorry, Mayor, could you repeat the question one more time?

01:33:50.000 --> 01:34:14.000

Commissioner Lewis mentioned the letter. Has there been some change in our status My understanding is to form the MPO agreement, we have to have JPAC agree and Metro agree concurrently, right? It's kind of like a house and senate kind of thing. Is our status somehow changed on that? Is there something from this letter? I'm not aware of the letter, so I'm trying to understand if our

01:34:14.000 --> 01:34:15.000

Our duality relationship has changed. So can you expand on that at all?

01:34:15.000 --> 01:34:19.000

Yeah. Sure.

01:34:19.000 --> 01:34:26.000

So yes, the recommendation letter that did come in certifying our MPO process.

01:34:26.000 --> 01:34:38.000

And... And again, like I said, we received that on Friday. We're still digesting all of the recommendations and corrective actions that are included in it. And we'll be reporting back to you on those.

01:34:38.000 --> 01:34:46.000

But it has not fundamentally changed our MPO process or our JPAC Metro Council relationship in terms of that decision making.

01:34:46.000 --> 01:34:54.000

Okay, so we can proceed. Previously, it sounds like there's some It's spicy when you bring up the words corrective actions. So hopefully we can be brought into the loop as the JPAC reps to help understand this. Thank you.

01:34:54.000 --> 01:35:00.000

Yes.

01:35:00.000 --> 01:35:03.000

Yep. And that is our intent, yes.

01:35:03.000 --> 01:35:13.000

Yeah, of course. Thanks, Mayor. And I understand that there's there's this energy for this conversation around representation.

01:35:13.000 --> 01:35:25.000

Which I recall that conversation i don't i don't feel like I am in contradicting myself from what I've said in the past and if i am I would like to know that.

01:35:25.000 --> 01:35:33.000

But I do see the UPWP and this broader conversation around representation and the MPO certification process.

01:35:33.000 --> 01:35:36.000

As a much longer arc of a discussion that we're having.

01:35:36.000 --> 01:35:54.000

At JPACT. Using the UPWP per se in this kind of technical approval does not feel like the right area for me to to necessarily hold that up. And so I am hearing direction from my staff that this is important to approve today.

01:35:54.000 --> 01:36:01.000

And so I would entertain a motion from JPAC. And hope that we can get it moving forward on approval.

01:36:01.000 --> 01:36:14.000

And with a sequence of conversations following up to address the items that Commissioner Savas has raised on behalf of of his constituents.

01:36:14.000 --> 01:36:33.000

So I would entertain a motion. For resolution number 25 5466 for the purpose of adopting The fiscal year 2526 unified planning work plan and certifying that the metro area is in compliance with the federal transportation planning requirements.

01:36:33.000 --> 01:36:35.000

Stovemove, Stovall.

01:36:35.000 --> 01:36:36.000

Second, something.

01:36:36.000 --> 01:36:42.000

Thanks, Mayor. Thank you. Moved by Mayor Stovall and seconded by Councillor Simpson.

01:36:42.000 --> 01:36:49.000

Michelle, do we need to call roll here?

01:36:49.000 --> 01:36:51.000

Yes, that would be best. Thanks.

01:36:51.000 --> 01:36:55.000

Okay, great. I'm going to ask Ramona or Georgia to please call roll.

01:36:55.000 --> 01:37:03.000

I'll be happy to do that. Commissioner Singleton, are you still with us?

01:37:03.000 --> 01:37:04.000

Okay. I?

01:37:04.000 --> 01:37:08.000

I am I.

01:37:08.000 --> 01:37:09.000

Commissioner Fai. Commissioner Savas.

01:37:09.000 --> 01:37:13.000

Yes.

01:37:13.000 --> 01:37:15.000

No.

01:37:15.000 --> 01:37:24.000

Is Commissioner angelina marina with us still I think we've lost her.

01:37:24.000 --> 01:37:26.000

I'm sorry. Hi.

01:37:26.000 --> 01:37:27.000

Right. Mayor Stovall. Mayor DeLean.

01:37:27.000 --> 01:37:29.000

Thanks, Council.

01:37:29.000 --> 01:37:33.000

Bye.

01:37:33.000 --> 01:37:34.000

Mayor Bott. Ryan Winsheimer.

01:37:34.000 --> 01:37:35.000

Bye.

01:37:35.000 --> 01:37:43.000

Hi.

01:37:43.000 --> 01:37:44.000

Might have lost Ryan.

01:37:44.000 --> 01:37:47.000

Sam Basu.

01:37:47.000 --> 01:37:49.000

l... 01:37:49.000 --> 01:37:56.000 Emerald Abogue. Ali M Ezra. Oh, he's not here. Ali's not here, is he? 01:37:56.000 --> 01:37:57.000 Okay. Okay, yes. Thank you. I thought you'd dropped off. 01:37:57.000 --> 01:38:01.000 Amy. 01:38:01.000 --> 01:38:04.000 Councillor Lewis. Councillor Simpson. 01:38:04.000 --> 01:38:07.000 Hi. 01:38:07.000 --> 01:38:08.000 Hi. 01:38:08.000 --> 01:38:14.000 Levin Ruck.

Devin, are you still with us? I see that in there.

01:38:14.000 --> 01:38:20.000

01:38:20.000 --> 01:38:22.000

Okay. Mayor McInerney Ogle. Scott Patterson.

01:38:22.000 --> 01:38:28.000

Hi.

01:38:28.000 --> 01:38:29.000

Aye.

01:38:29.000 --> 01:38:35.000

Right. I believe that's everyone. And it passes.

01:38:35.000 --> 01:38:53.000

Thanks, Ramona. And thanks, everyone, for the conversation. Regionalism is something that we need to work on every single day and Those are the values that we commit to by showing up to jpac then That means that having hard conversations is an important part of that.

01:38:53.000 --> 01:39:09.000

And so I appreciate that. Commissioner Savas for continuing to voice what's important to you. And I think that we share that same level of interest in addressing those those items and for everyone for leaning into discussion.

01:39:09.000 --> 01:39:31.000

We will now move on to our Next item, which is federal surface transportation bill reauthorization Which will cover some of the initial regional priorities Betsy Emery is going to make a presentation Betsy was supposed to start around 835 and so

01:39:31.000 --> 01:39:46.000

It's likely that this conversation will be shortened. And we also had a TV highway lpa update which I think is probably being bumped as well, but it depends as to how this conversation goes. So anyway.

01:39:46.000 --> 01:39:58.000

Thank you, everyone. Yeah, I'll try to cut this down a bit in terms of my talking points. So we might just flow through a couple of slides.

01:39:58.000 --> 01:40:05.000

Georgia, I think, has the slide deck. It might be up. Oh, it is up already. I just have too many screens. Okay.

01:40:05.000 --> 01:40:29.000

Let's get started. So good morning, JPAC members. I'm Betsy Emery, Metro's Federal Affairs Advisor. I'm here today to present a draft set of regional priorities for the Federal Surface Transportation Reauthorization bill There's been some unexpected movement on this topic on the Hill, and that's really causing us to move much more quickly in creating these priorities. The House Transportation Committee opened their portal

01:40:29.000 --> 01:40:35.000

For organizations to submit proposals for their consideration for this bill.

01:40:35.000 --> 01:40:40.000

And they're working on a really fast timeline. The deadline that they've announced is April 30th.

01:40:40.000 --> 01:40:47.000

So that's really causing us to shift the original timeline that we had presented up quite a bit.

01:40:47.000 --> 01:40:57.000

And so to accommodate this accelerated timeline, I've worked closely with staff from the many different jurisdictions that are represented at this table.

01:40:57.000 --> 01:41:00.000

To co-create a draft set of priorities that I'm going to present today.

01:41:00.000 --> 01:41:09.000

And so I'm looking for a robust discussion, looking forward to that so that we can make sure that JPEG's priorities are well represented in that submission.

01:41:09.000 --> 01:41:15.000

Next slide. The surface transportation, next slide.

01:41:15.000 --> 01:41:24.000

Okay, here we are. The Service Transportation Reauthorization bill is the legislation that renews the Federal Surface Transportation Programs.

01:41:24.000 --> 01:41:32.000

This legislation sets all policies, priorities, and funding levels for all USDOT programs for multiple years.

01:41:32.000 --> 01:41:43.000

It extends, removes, or creates the vast majority of our federal transport programs directs how the money will be divided up and regulates how agencies are allowed to spend it.

01:41:43.000 --> 01:41:54.000

The reauthorization typically occurs every four to six years. The current bill, which is the bipartisan infrastructure law, expires in September 2026.

01:41:54.000 --> 01:42:06.000

And given the very large scope of the bill, short-term extensions are very common. Many experts are anticipating that this reauthorization will be delayed as well.

01:42:06.000 --> 01:42:15.000

And that's because the bipartisan infrastructure law expires basically right before a high stakes midterm election.

01:42:15.000 --> 01:42:22.000

Even though it might be delayed, I think it's really important that we prepare a set of priorities because hearings are underway and the portal is already opened.

01:42:22.000 --> 01:42:30.000

And this is going to be a year-long process. So we should start to get things on paper. So we have guidance in terms of how we talk to our congressionals.

01:42:30.000 --> 01:42:40.000

Next slide. The surface transportation bill is directly negotiated in two committees, and we are lucky to have Oregon representation on both.

01:42:40.000 --> 01:42:48.000

The House Transportation Committee, which Rep Hoyle serves on, has broad oversight over a majority of the bill.

01:42:48.000 --> 01:42:55.000

The Senate Environment and Public Works Committee, which Senator Merkley serves on, has authority over the highway components.

01:42:55.000 --> 01:42:59.000

Oregon and our region have benefited from having long tenured leadership.

01:42:59.000 --> 01:43:21.000

On both of on the House Transportation Committee, especially, having Rep DeFazio as chair coupled with Rep Blumenauer's dedication to transit gave Oregon a very powerful voice in the bipartisan infrastructure law. And while Oregon continues to have good committee representation, those retirements mean that we're no longer represented in committee leadership.

01:43:21.000 --> 01:43:32.000

Next slide. The transportation bill tends to be very large, so negotiations take time. With Republicans holding majorities in Congress and the White House.

01:43:32.000 --> 01:43:37.000

The bill is likely, it will largely reflect those policy priorities.

01:43:37.000 --> 01:43:41.000

There is an overall sense that top line funding levels will decrease.

01:43:41.000 --> 01:43:48.000

We are anticipating possible reductions in discretionary grant programs, especially those that focus on climate.

01:43:48.000 --> 01:43:57.000

Conversations on the Hill are already underway. The House and Senate committees have begun holding hearings on this topic and a few themes are starting to emerge.

01:43:57.000 --> 01:44:02.000

First, there's alignment that the next bill needs to emphasize safety and reliability.

01:44:02.000 --> 01:44:13.000

In the transportation network. Members of Congress on both sides have a lot of frustration about how long it has taken to get bipartisan infrastructure law dollars out the door.

01:44:13.000 --> 01:44:19.000

There's consensus that the rollout has been too slow and inflation has eroded its historic purchasing power.

01:44:19.000 --> 01:44:25.000

And so both sides want to find ways to get money to the projects faster.

01:44:25.000 --> 01:44:40.000

The bipartisan infrastructure law more than doubled the number of discretionary grant programs at USDOT, which some consider as one of the reasons for the slow funding rollout. And so some members are considering either removing or consolidating USDOT programs.

01:44:40.000 --> 01:44:51.000

So that the funding is more streamlined. Some members are interested in redirecting transit and active transportation funding back to traditional road and bridge infrastructure.

01:44:51.000 --> 01:44:58.000

Some are calling to redirect. Some grant funding programs back to state formula programs.

01:44:58.000 --> 01:45:08.000

And adjusting those formulas to account for inflation. There are also conversations about giving states more flexibility in administering their federal formula funding.

01:45:08.000 --> 01:45:15.000

There's also a lot of interest among the majority party to reform permitting regulations and processes.

01:45:15.000 --> 01:45:28.000

Especially those that are related to NEPA. And of course, they have to find a way to pay for the reauthorization. And those conversations often center around the insolvency of the Highway Trust Fund.

01:45:28.000 --> 01:45:33.000

Similar to the state, the federal gas tax, which hasn't been increased since the 90s.

01:45:33.000 --> 01:45:41.000

Does not generate enough revenue to fund the transportation bill. Next slide.

01:45:41.000 --> 01:45:46.000

I'm going to skip this actually to save some time. Next slide.

01:45:46.000 --> 01:45:58.000

So JPAC's draft priorities are um informed by all this federal context, the priorities that were adopted for the state transportation package.

01:45:58.000 --> 01:46:03.000

And the goals that were identified in the regional transportation plan, as well as staff conversations.

01:46:03.000 --> 01:46:10.000

These draft priorities are very high level because JPACT has a different level of influence in the federal arena than at the state.

01:46:10.000 --> 01:46:22.000

And instead of identifying specific tweaks and providing bill text. These priorities focus on stating our position on the bigger policy positions that are up for negotiation.

01:46:22.000 --> 01:46:43.000

First, as I mentioned, the administration is very focused on reducing overall government spending, so it is unlikely that the bipartisan infrastructure law will be renewed in its entirety or at its historic funding level. This draft priority emphasizes the importance of maintaining level funding for key discretionary and formula programs.

01:46:43.000 --> 01:46:58.000

There is a special call out to maintain BIL funding for the capital investment grant program. And this is because there are multiple high priority regionally significant projects that are in the pipeline for that program right now.

01:46:58.000 --> 01:47:10.000

Along those lines, another draft is to call on Congress to continue the practice of making advanced appropriations for the entire bill window. This provides certainty about the future funding amounts.

01:47:10.000 --> 01:47:18.000

And application windows for discretionary programs, something that's really important when preparing financing stacks for large scale programs.

01:47:18.000 --> 01:47:28.000

Or projects, rather. Another draft priority is supporting innovative transportation funding mechanisms that ensure long-term solvency of the Highway Trust Fund.

01:47:28.000 --> 01:47:39.000

Chair Graves is considering implementing a \$150 year annual fee on EVs as an example of trying to bolster that fund.

01:47:39.000 --> 01:47:47.000

And he's a Republican. Another key priority is to emphasize safety for all users in all funding and policy provisions of the bill.

01:47:47.000 --> 01:47:58.000

This includes advancing existing complete streets and Vision Zero policies and reappropriating funding for programs like the Safe Streets and Roads for All program.

01:47:58.000 --> 01:48:08.000

It also feels important to identify some examples of small scale high impact projects that could be deployed more easily if federal permitting requirements were streamlined.

01:48:08.000 --> 01:48:20.000

Relatively straightforward projects like installing curb ramps, sheltered bus stops, and traffic signals should not take months or even years to complete the various hurdles before they can be implemented.

01:48:20.000 --> 01:48:32.000

Given conversations about redirecting transportation funding to traditional infrastructure, it feels important to emphasize JPAC's support for integrated multimodal systems that are well coordinated and connected.

01:48:32.000 --> 01:48:40.000

This includes transportation options at all scales, including microtransit all the way up to high capacity transit.

01:48:40.000 --> 01:48:46.000

This also includes support for technologies that enhance the reliability and interconnectedness of the system.

01:48:46.000 --> 01:48:59.000

Lastly, given the budget shortfalls that many agencies are experiencing, there is a draft priority to increase the flexibility so some federal funding programs can more easily be used on large scale maintenance projects.

01:48:59.000 --> 01:49:09.000

Next slide. As I mentioned at the beginning of this presentation, the House Transportation Committee's application window is causing us to fast track this process.

01:49:09.000 --> 01:49:21.000

Staff is trying to ensure that JPAC can participate in the negotiations about this bill And is recommending that we submit draft priorities into their portal to give us a foot in the door.

01:49:21.000 --> 01:49:29.000

I know that we don't normally do it this way and that you prefer to submit priorities to external partners only when they've been vetted and agreed upon by JPAC.

01:49:29.000 --> 01:49:45.000

But based on the unexpected and expedited timeline, staff thinks the best way to thread the needle of running good process and reflecting shared priorities is to incorporate your feedback and discussion into an updated version of these priorities and submit that to the committee.

01:49:45.000 --> 01:49:51.000

While this doesn't constitute an official sign-off from GAPACT, which I'll be coming back in May for.

01:49:51.000 --> 01:50:01.000

It will ensure that our submission to the committee reflects JPAC's interests, and we will be clear in that submission that these are draft.

01:50:01.000 --> 01:50:16.000

I'll go to the next slide. Actually. So with that, I really look forward to hearing your thoughts about these priorities. I know we're very very little time to do that, but I do look forward to hearing that. And so I will open it up for discussion.

01:50:16.000 --> 01:50:22.000

Thank you.

01:50:22.000 --> 01:50:23.000

Thank you.

01:50:23.000 --> 01:50:34.000

Thank you, Betsy. Record time presentation. Folks, if you have any comments or feedback on this or the questions on the screen, it'd be great if we could keep those on to help guide conversation.

01:50:34.000 --> 01:50:45.000

Absolutely welcome it.

01:50:45.000 --> 01:50:47.000

Mayor Delane.

01:50:47.000 --> 01:50:54.000

I feel like I'd be remiss if I didn't chime in my usual comment. Lump sum, large lump sum.

01:50:54.000 --> 01:51:04.000

Allotments against allotments those were economically challenged makes it even more difficult for them to consider moving to hybrids or EVs.

01:51:04.000 --> 01:51:16.000

So I think that would be my challenge, right? If you're talking to even \$150 I mean, we're talking about the registration right now is almost untenable at the level it is at our state level.

01:51:16.000 --> 01:51:23.000

And to think about paying more federal level It's just, so we got to think about how that can be doled out in small bites.

01:51:23.000 --> 01:51:39.000

Instead of a lump sum request. That would be my quick and short feedback and quick feedback on ways that they're actually going to discourage people moving to hybrids or EVs.

01:51:39.000 --> 01:51:50.000

Thanks, Mayor. Betsy, I'm going to just get all of the comments and then you can respond and kind of the package format here. Commissioner Fai.

01:51:50.000 --> 01:52:00.000

Thank you, Chair Gonzalez. Betsy, great job. Great presentation. I think you did a really Good job of presenting complex topic in a succinct way.

01:52:00.000 --> 01:52:01.000

Thank you.

01:52:01.000 --> 01:52:07.000

My comment, it's sort of a bit of a question as well, but you can take back.

01:52:07.000 --> 01:52:14.000

It's to see if you're working with Brian Worley with the Association of Oregon Counties as well.

01:52:14.000 --> 01:52:21.000

To sort of get what he's hearing from counties throughout Oregon.

01:52:21.000 --> 01:52:31.000

So that you could just tell her to our federal sort of a complete story, not just our region But this is also shared.

01:52:31.000 --> 01:52:55.000

Stress and shared considerations for when it comes to the reauthorization service bill. And I mentioned Brian's name because him and I attended a NACO conference as one of the vice chairs on the transportation committee him and I co-led a sort of a subgroup

01:52:55.000 --> 01:53:07.000

To actually talk about this particular topic with many people throughout the nation and He heard a lot of great feedback. I did see a lot of the what we've heard presented here.

01:53:07.000 --> 01:53:17.000

And we'll continue to share with the county staff if there are more missing but connect with him since this is a federal bill.

01:53:17.000 --> 01:53:29.000

So that we have a complete Oregon story. That sort of helps our story as well.

01:53:29.000 --> 01:53:33.000

Thanks, Commissioner Sam.

01:53:33.000 --> 01:53:39.000

Thanks, Betsy. Great, great presentation. I really think that the framing of this document makes sense.

01:53:39.000 --> 01:53:47.000

And I appreciate the call out on the CIG program And it's funding level as well.

01:53:47.000 --> 01:53:57.000

The transit formula funded increases in the ija It's had a huge impact for transit, especially TriMet.

01:53:57.000 --> 01:54:03.000

And we want to continue to help tell that story on how this funding has been critical for our region.

01:54:03.000 --> 01:54:13.000

I also think that the section on streamlining and efficiency improvements makes sense to include when our projects receive federal funding.

01:54:13.000 --> 01:54:26.000

That funding brings new requirements and we're working through ideas. Of ways to really improve the process and to really speed up the federal project delivery.

01:54:26.000 --> 01:54:31.000

Thank you. Great, great presentation here.

01:54:31.000 --> 01:54:34.000

Thanks, Sam. Commissioner Savas.

01:54:34.000 --> 01:54:56.000

Yeah, Chair, considering the circumstance how this meeting is flowed today, I'm going to

reserve my comment for today um and ask that maybe we either ask bring this back or at

least be able to submit comment in writing I have a few concerns.

01:54:56.000 --> 01:55:03.000

However, I don't think we have the time actually to actually vet this in a responsible way

today.

01:55:03.000 --> 01:55:13.000

Okay. Thanks, Commissioner. I'll make sure that we um that our staff gives a clear timeline

of what is doable here.

01:55:13.000 --> 01:55:15.000

Ali?

01:55:15.000 --> 01:55:36.000

Yeah, thanks. It is hard to um formulate this strategy here that's such a short order but i

appreciate the high level um points that you raise here. Given the administration's priority

to expand fossil fuel energy infrastructure, I think that's kind of a theme

01:55:36.000 --> 01:55:50.000

It doesn't quite align with our ambitions around. Decarbonization and reducing greenhouse

gas emissions here throughout transportation So I think, you know.

01:55:50.000 --> 01:55:55.000

Is there the opportunity to How?

01:55:55.000 --> 01:56:17.000

To ask for flexibility. I think leaning into the funding that's made available be not earmarked and be flexible and allow the local allow the state to decide how to invest where it's needed. I think probably that's the theme that you were aiming to. And I think that's probably your smart move.

01:56:17.000 --> 01:56:20.000

Thank you.

01:56:20.000 --> 01:56:26.000

Thanks, Holly. Okay, Betsy, if you could try and address all we've heard.

01:56:26.000 --> 01:56:34.000

Yeah, absolutely. I think these are all really good feedback, like good comments, and I appreciate that.

01:56:34.000 --> 01:56:48.000

Commissioner Savas, I'm happy to connect with you and your staff, either Trent or Jamie. Both of them have been involved in the creation of this document, but I'm happy to sit down and have a more detailed conversation with you about your concerns.

01:56:48.000 --> 01:56:53.000

In terms of timing, just to speak a little bit to that quickly.

01:56:53.000 --> 01:57:13.000

So we have this meeting today. April 30th is when the House Transportation Committee portal closes. And that is really how you get your foot in the door for negotiation. We can always go back and provide an updated list to them or the confirmed list once we have it finalized and adopted.

01:57:13.000 --> 01:57:21.000

But it's really important to at least get our name in there so we have something to reference back to once we're trying to create an amended version with the committee.

01:57:21.000 --> 01:57:29.000

And so that committee portal closes April 30th, May 22nd, next JPACT, I will be back.

01:57:29.000 --> 01:57:41.000

With a more refined version for adoption. And then that can really guide our outreach over the summer and the preparation of our agenda and talking points for the JPAC trip.

01:57:41.000 --> 01:58:01.000

Recognizing the world is changing very quickly in the space of federal funding. And so we may need to revisit this again over the summer before we go for JPEACT. And so right now it's very much an initial priorities that I'm trying to map out for the committee and then recognizing that there is time left in the process.

01:58:01.000 --> 01:58:08.000

Of the bill writing and the negotiations in which we can still weigh in.

01:58:08.000 --> 01:58:17.000

Thank you, Betsy, for sharing the timeline and um And how we can make sure that we get our priorities in there.

01:58:17.000 --> 01:58:33.000

All right, folks. I know that we did a lot in this meeting here today, and we are going to have to bump the TV highway locally preferred alternative update to our our main meeting.

01:58:33.000 --> 01:58:42.000

I don't see any further comments, but If anyone is still here that provided testimony, we

appreciate that.

01:58:42.000 --> 01:59:04.000

The regional flexible fund is one of the major investment opportunities that we get to enact

as JPAC. And so I'm really excited about that process and how it's going and that there's so

much community feedback and support into five great projects in the step 1a

01:59:04.000 --> 01:59:29.000

And then many other projects in the step two process. And also there is also there is a very

clear need for JPAC to continue to have conversation around this certification question that

has been underlying uh for a few months. And so I will make sure Councillor Lewis has also

expressed

01:59:29.000 --> 01:59:48.000

That we will schedule these. And our plan was always to ensure that the certification

process was a part of that and so I will now move to a journal meeting. Our next meeting

will be in person on May 15th. And again, thank you all for

01:59:48.000 --> 01:59:57.000

Your engagement. Have a great day.

Georgia Langer

From: Trans System Accounts

Sent: Monday, April 14, 2025 1:00 PM **To:** Summer Blackhorse; Georgia Langer

Subject: FW: [External sender]Support for the Sunrise Gateway Corridor funding

Hi Summer and Georgia!

This comment came into our general transportation in-box.

Thanks, Jess

Jessica Martin

Administrative Supervisor Planning and Development

Metro | oregonmetro.gov 600 NE Grand Ave. Portland, OR 97232-2736 503-797-1918

From: Michael Eddy <mikeeddy1@gmail.com> Sent: Monday, April 14, 2025 12:57 PM

To: Trans System Accounts < transportation@oregonmetro.gov>

Subject: [External sender] Support for the Sunrise Gateway Corridor funding

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

JPACT and Metro Transportation,

I am submitting this in support of the Sunrise Corridor Gateway project, as it increases multimodal transportation options, helps create more jobs in the area, and protects and enhances the existing neighborhoods in the region.

As a former long-time resident of Clackamas County (just above the corridor), I saw firsthand how the area grew, yet struggled to improve as financial inputs were always constrained. It was always disappointing that there were

no easy access points to the Clackamas River, very few parks and greenspaces and serious congestion. I am heartened to think that this funding may be the jumping off point to some great improvements for the region.
I hope that this is just the first investment to improve the region.
Thank you for your consideration.
Mike Eddy



WASHINGTON COUNTY OREGON

April 15, 2025

Chair Juan Carlos Gonzalez
Metro Joint Policy Advisory Committee on Transportation
Metro Regional Center
600 NE Grand Avenue
Portland, OR 97232-2736

RE: Comments on Metro's 2028-30 Regional Flexible Fund Step 1A.1 Draft Bond Allocation

Dear Chair Gonzalez and JPACT members:

Thank you for the opportunity to provide feedback on the proposed 2028-30 Regional Flexible Fund Step 1A.1 Draft Bond Allocation. We appreciate the support that JPACT has shown the TV Highway Transit and Safety Project by including it in the draft bonding scenario. We understand and appreciate JPACT's position to distribute RFFA bond funds around the region to the five proposed projects. All the projects are important and worthy of consideration.

As you know, the TV Highway Transit and Safety Project is at a critical juncture in compiling the local funding package to enable the project to move forward with the federal Capital Investment Grant process. Every local dollar counts for this multijurisdictional project. While we appreciate the initial JPACT proposal of \$28 million in RFFA Step 1A.1 bond funds, we must take this opportunity to request that JPACT reconsider and allocate the full requested amount of \$30 million to the TV Highway Transit and Safety Project.

These funds are a critical piece of the local, regional, state and federal funding strategy for this high-capacity transit project that will serve multiple westside communities. TriMet, Metro, Washington County and the cities of Beaverton, Hillsboro, Cornelius and Forest Grove are all committing funds to this project. The more certainty we can collectively provide for this project by committing this regional funding, the higher its chances of successful implementation.

We know that together we can make the TV Highway Transit and Safety Project a reality to

provide more frequent and efficient transit service and provide safe access to transit for our communities. Thank you for your consideration of our comments.

Sincerely,

Chair Kathryn Harrington

Cc: Board of County Commissioners

Stephen Roberts, Director of Land Use & Transportation



Exhibit D to Resolution 25-5511 Washington County Community Pa

Community Participation Organization #7 (CPO 7)

Sunset West/Rock Creek/Bethany Box 173, 4804 Bethany Blvd, Suite I-2 Portland, OR 97229

April 15, 2025

METRO 600 NW Grand Avenue Portland, OR 97232

Attn: Joint Policy Advisory Committee on Transportation

RE: Support for Bridge Crossing of Highway 26 by the Westside Trail

Dear JPACT members,

CPO 7 represents Washington County communities including Bethany, Rock Creek, Oak Hills and neighborhoods south to Baseline Road. Although a portion of our members live in the City of Hillsboro, the City of Beaverton or outside the UGB, the majority of our membership lives in the urban unincorporated area between Hillsboro and Beaverton.

Our CPO community is divided by Highway 26. The only Highway 26 crossings available to us are the incredibly busy and bike and pedestrian unfriendly freeway exits on Murray Blvd, Cornell Road/Bethany Blvd, NW 185th Avenue, and Cornelius Pass Road. These crossings are more than a mile apart, and they are unsafe for all but the bravest pedestrians and bicyclists.

Construction of the Regional Westside Trail crossing at Highway 26 would provide an extension of the Westside Trail, significantly increasing accessibility and use of this regional trail. The Highway 26 crossing would also provide pedestrians and cyclists a safe way to cross Highway 26 mid-point between Cornell Road and Murray Blvd. This crossing would provide pedestrians and cyclists improved access to schools, recreation and shopping and would also encourage walking and biking to work at businesses located on NW Science Park Drive, in the Greenbrier Industrial Park, and on the Nike World Campus.

This important trail link would encourage and support historically marginalized communities as well as those just seeking to minimize their carbon footprint by walking or biking to work, school, recreation or shopping.

Our CPO membership supports allocation of Regional Flexible Funding to the Bridge Crossing of Highway 26 by the Westside Trail.

Sincerely,

Nancy Hazelett

CPO 7 Chair

CC: Washington County Board of County Commissioners

Letter approved April 14, 2025 by CPO 7 membership vote: _5_Aye _0_Nay _0_Abstain



Washington County

Community Participation Organization #7 (CPO 7)

Sunset West/Rock Creek/Bethany Box 173, 4804 Bethany Blvd, Suite I-2

Portland, OR 97229

April 15, 2025

METRO 600 NW Grand Avenue Portland, OR 97232

Attn: Joint Policy Advisory Committee on Transportation

RE: Support for the SMART SW 185th Avenue ITS and Better Bus Project

Dear JPACT members,

CPO 7 represents the Washington County communities straddling 185th Avenue from W. Baseline Road on the south and the Multnomah/Washington County line on the north. Although a portion of our members live in the City of Hillsboro, the City of Beaverton or outside the UGB, the majority of our membership lives in the urban unincorporated area between Hillsboro and Beaverton.

Since the opening of the MAX Red line to Hillsboro, the increase in the number of MAX trains per hour has created significant traffic congestion on adjacent roads causing unacceptable delays for all modes of transportation. Not only is the MAX crossing at SW 185th an issue, but the nearby W. Baseline Road and NW 185th intersection, the Willow Creek MAX station, the Portland Community College Campus at Willow Creek, and the frequent bus service on 185th Avenue are all heavily impacted by traffic delays and routine congestion at these locations.

Although this project will not be the ultimate solution for resolving the delays to the traveling public, the proposed improvement will provide needed relief until funding can be found for the costly grade-separated crossing for the MAX line at SW 185th Avenue. Our CPO membership supports allocation of Regional Flexible Funding to the SMART SW 185th Avenue ITS and Better Bus Project.

Sincerely,

Mancy Hazelett
CPO 7 Chair

CC: Washington County Board of County Commissioners

Letter approved April 14, 2025 by CPO 7 membership vote: _5_Aye _0_Nay _0_Abstain

April 20, 2025

Subject: Support for RFFA Funding Request for Earthquake Ready Burnside Bridge Project

JPACT Committee Members:

I would like to express support for Multnomah County's Regional Flexible Funding Allocation (RFFA) funding request for the Earthquake Ready Burnside Bridge Project. This project will result in a modern bridge that advances multimodal safety and enhances one of the highest ridership bus routes in our region. A rebuilt Burnside Bridge will be one of the only central city bridges standing post-earthquake, making this project critical in supporting community safety, response, and economic recovery after a major earthquake.

The new bridge will provide safer, modern multimodal transportation facilities, serving all modes and communities accessing the downtown core, especially adjacent neighborhoods which are located in equity focus areas. This includes building ADA-compliant sidewalks to adjacent transit stops and social service providers, safer and better-protected pedestrian and bicycle facilities on the bridge, preserving the existing bus-only lane, providing permanent bicycle/pedestrian street improvements adjacent to the bridge and preparing the bridge for a future streetcar line. This multifaceted infrastructure project addresses many urgent community needs including the safety and resiliency of the bridge, and upgrades to support the region's plans for high capacity transit.

The Burnside Bridge is used by three TriMet bus lines - Line 12, 19, and 20 - and carries nearly 15% of the total bus ridership in the region. The Line 20 has the second-highest bus ridership in the entire region. The transit improvements that this regional funding would support would allow our communities' to have safer, and more accessible access to these services, and would put necessary infrastructure in place to reduce delays. In order to support our region for generations to come, the new, seismically-resilient bridge will be well-prepared for future bus rapid transit development, as well as potential streetcar expansion.

Making the Burnside Bridge seismically resilient will also improve the reliability of the nearly 19-mile Burnside St. regional emergency lifeline route, stretching from Washington County to Gresham across the heart of the metro region.

The project will support regional economic development through short and long-term job creation by providing over 6,200 job years of employment, including for apprentices, women, and people of color. A safe and resilient bridge will better support the reliable movement of goods and services in and across Portland and the region.

Increasing easy and safe access to transit in this region must be a priority, so we strongly support including the Earthquake Ready Burnside Bridge project as part of this RFFA bond package, and encourage decision-makers to substantially fund the transit elements included in the project proposal. These transit improvements will make the bridge safer, more reliable, and more accessible for communities for decades to come.

Sincerely,

Cassie Davis (local small business owner and DBE certified)



April 16, 2025

Support for Trails Projects in RFFA for 2028-30

Dear Chair Gonzalez and Members of the Committee,

We are writing today to share our support for the trails projects competing for funding in the 2028-30 RFFA.

- More than 80% of Oregonians report using local trails or off-street paths, and there is broad public support for investing in trails.
- Off-street paths provide the safest alternatives to walking or riding on high-speed and high-traffic roadways. Closing the gaps in our regional trail network is critical to addressing the epidemic of traffic fatalities and serious injuries on our roadways.
- In addition to saving lives and healthcare system costs, off-street paths are
 extremely valuable visitor amenities and support the Metro region's outdoor
 recreation and tourism economy, connect Metro residents to nature, and support the
 economic vitality of Oregon communities.
- With Oregon's restriction on gas tax to the road right of way, RFFA is a critical source of funding for trails investments.

Thank you for your consideration and leadership,

Stephanie Noll, Director, Oregon Trails Coalition

Stephonic Mll



Exhibit D to Resolution 25-5511 Washington County Community Pa

Community Participation Organization #7 (CPO 7)

Sunset West/Rock Creek/Bethany Box 173, 4804 Bethany Blvd, Suite I-2 Portland, OR 97229

April 15, 2025

METRO 600 NW Grand Avenue Portland, OR 97232

Attn: Joint Policy Advisory Committee on Transportation

RE: Support for Bridge Crossing of Highway 26 by the Westside Trail

Dear JPACT members,

CPO 7 represents Washington County communities including Bethany, Rock Creek, Oak Hills and neighborhoods south to Baseline Road. Although a portion of our members live in the City of Hillsboro, the City of Beaverton or outside the UGB, the majority of our membership lives in the urban unincorporated area between Hillsboro and Beaverton.

Our CPO community is divided by Highway 26. The only Highway 26 crossings available to us are the incredibly busy and bike and pedestrian unfriendly freeway exits on Murray Blvd, Cornell Road/Bethany Blvd, NW 185th Avenue, and Cornelius Pass Road. These crossings are more than a mile apart, and they are unsafe for all but the bravest pedestrians and bicyclists.

Construction of the Regional Westside Trail crossing at Highway 26 would provide an extension of the Westside Trail, significantly increasing accessibility and use of this regional trail. The Highway 26 crossing would also provide pedestrians and cyclists a safe way to cross Highway 26 mid-point between Cornell Road and Murray Blvd. This crossing would provide pedestrians and cyclists improved access to schools, recreation and shopping and would also encourage walking and biking to work at businesses located on NW Science Park Drive, in the Greenbrier Industrial Park, and on the Nike World Campus.

This important trail link would encourage and support historically marginalized communities as well as those just seeking to minimize their carbon footprint by walking or biking to work, school, recreation or shopping.

Our CPO membership supports allocation of Regional Flexible Funding to the Bridge Crossing of Highway 26 by the Westside Trail.

Sincerely,

Nancy Hazelett

CPO 7 Chair

CC: Washington County Board of County Commissioners

Letter approved April 14, 2025 by CPO 7 membership vote: _5_Aye _0_Nay _0_Abstain



Washington County

Community Participation Organization #7 (CPO 7)

Sunset West/Rock Creek/Bethany Box 173, 4804 Bethany Blvd, Suite I-2

Portland, OR 97229

April 15, 2025

METRO 600 NW Grand Avenue Portland, OR 97232

Attn: Joint Policy Advisory Committee on Transportation

RE: Support for the SMART SW 185th Avenue ITS and Better Bus Project

Dear JPACT members,

CPO 7 represents the Washington County communities straddling 185th Avenue from W. Baseline Road on the south and the Multnomah/Washington County line on the north. Although a portion of our members live in the City of Hillsboro, the City of Beaverton or outside the UGB, the majority of our membership lives in the urban unincorporated area between Hillsboro and Beaverton.

Since the opening of the MAX Red line to Hillsboro, the increase in the number of MAX trains per hour has created significant traffic congestion on adjacent roads causing unacceptable delays for all modes of transportation. Not only is the MAX crossing at SW 185th an issue, but the nearby W. Baseline Road and NW 185th intersection, the Willow Creek MAX station, the Portland Community College Campus at Willow Creek, and the frequent bus service on 185th Avenue are all heavily impacted by traffic delays and routine congestion at these locations.

Although this project will not be the ultimate solution for resolving the delays to the traveling public, the proposed improvement will provide needed relief until funding can be found for the costly grade-separated crossing for the MAX line at SW 185th Avenue. Our CPO membership supports allocation of Regional Flexible Funding to the SMART SW 185th Avenue ITS and Better Bus Project.

Sincerely,

Mancy Hazelett
CPO 7 Chair

CC: Washington County Board of County Commissioners

Letter approved April 14, 2025 by CPO 7 membership vote: _5_Aye _0_Nay _0_Abstain

Testimony to Metro JPACT on April 17, 2025 in Support of Full Funding for the 82nd Avenue Transit Project

Good morning, Chair Gonzalez and JPACT members.

My name is Thomas Ngo. I'm a community member serving on both TriMet's 82nd Avenue Community Advisory Committee and PBOT's Building a Better 82nd Avenue Community Advisory Group. I live just a block from 82nd Avenue in Montavilla and regularly experience its challenges firsthand.

Projects being considered for funding through the Regional Flexible Funding Allocation are essential projects toward our shared goals. I'm here today to urge you to fully fund one project in particular: the 82nd Avenue Transit Project. TriMet submitted this project under the Capital Investment Grant priority because it leverages federal grants and is a shovel-ready project.

But this isn't just about capital investment. 82nd Avenue Transit directly advances the core goals of Metro's 2023 Regional Transportation Plan—equity, safety, mobility, climate, and the economy. The RTP calls for investments that reduce transportation disparities, eliminate serious crashes, and improve access and reliability for everyone in the region.

I grew up near 82nd Avenue, which serves some of Portland's most diverse and historically underserved communities. It's also one of Portland's most dangerous streets. More than a dozen vulnerable road users have been killed on 82nd Avenue in the past ten years. The RTP identifies 82nd Avenue as being in the top tier of serious injury corridors, it's part of Portland Vision Zero's High Crash Network, and it has six of the top 30 high crash intersections from Fremont to Flavel.

Through my work on PBOT's Building a Better 82nd Avenue Community Advisory Group, it's clear that PBOT's work is just a starting point to address these safety issues. 82nd Avenue Transit doesn't just mean better transit service — it's an investment that will make 82nd Avenue safer for the thousands of transit riders and pedestrians who use it every day.

Line 72 carries more people than the MAX Orange and Yellow lines. But as a rider of TriMet's Line 72, I regularly encounter delayed buses and frustrating bus stacking, where overcrowded buses skip stops and leave passengers waiting on narrow sidewalks. Evening trips on Line 72 can take 21 minutes longer than morning trips — a delay that hits working families hardest.

The 82nd Avenue Transit project stretches from NE Portland to Clackamas Town Center, a corridor that is home to 4% of the region's population and 6% of its jobs. The dedicated transit lanes and station upgrades won't just significantly enhance service reliability and rider

experience, it's a regional investment in both equity and economic opportunity. I urge you to fully fund the 82nd Avenue Transit Project request through the RFFA Step 1A bond — it will be a critical investment that directly advances the region's Regional Flexible Funding priorities.

Thank you for your consideration and leadership.

Testimony to Metro JPACT on April 17, 2025 in Support of Full Funding for the 82nd Avenue Transit Project

Good morning, Chair Gonzalez and JPACT members.

My name is Thomas Ngo. I'm a community member serving on both TriMet's 82nd Avenue Community Advisory Committee and PBOT's Building a Better 82nd Avenue Community Advisory Group. I live just a block from 82nd Avenue in Montavilla and regularly experience its challenges firsthand.

Projects being considered for funding through the Regional Flexible Funding Allocation are essential projects toward our shared goals. I'm here today to urge you to fully fund one project in particular: the 82nd Avenue Transit Project. TriMet submitted this project under the Capital Investment Grant priority because it leverages federal grants and is a shovel-ready project.

But this isn't just about capital investment. 82nd Avenue Transit directly advances the core goals of Metro's 2023 Regional Transportation Plan—equity, safety, mobility, climate, and the economy. The RTP calls for investments that reduce transportation disparities, eliminate serious crashes, and improve access and reliability for everyone in the region.

I grew up near 82nd Avenue, which serves some of Portland's most diverse and historically underserved communities. It's also one of Portland's most dangerous streets. More than a dozen vulnerable road users have been killed on 82nd Avenue in the past ten years. The RTP identifies 82nd Avenue as being in the top tier of serious injury corridors, it's part of Portland Vision Zero's High Crash Network, and it has six of the top 30 high crash intersections from Fremont to Flavel.

Through my work on PBOT's Building a Better 82nd Avenue Community Advisory Group, it's clear that PBOT's work is just a starting point to address these safety issues. 82nd Avenue Transit doesn't just mean better transit service — it's an investment that will make 82nd Avenue safer for the thousands of transit riders and pedestrians who use it every day.

Line 72 carries more people than the MAX Orange and Yellow lines. But as a rider of TriMet's Line 72, I regularly encounter delayed buses and frustrating bus stacking, where overcrowded buses skip stops and leave passengers waiting on narrow sidewalks. Evening trips on Line 72 can take 21 minutes longer than morning trips — a delay that hits working families hardest.

The 82nd Avenue Transit project stretches from NE Portland to Clackamas Town Center, a corridor that is home to 4% of the region's population and 6% of its jobs. The dedicated transit lanes and station upgrades won't just significantly enhance service reliability and rider

experience, it's a regional investment in both equity and economic opportunity. I urge you to fully fund the 82nd Avenue Transit Project request through the RFFA Step 1A bond — it will be a critical investment that directly advances the region's Regional Flexible Funding priorities.

Thank you for your consideration and leadership.

Georgia Langer

From: Ed Wortman <ed.wortman@comcast.net>
Sent: Wednesday, April 16, 2025 2:21 PM

To: Legislative Coordinator

Subject: [External sender]RFFA Funding Request for Burnside Bridge

CAUTION: This email originated from an External source. Do not open links or attachments unless you know the content is safe.

JPACT Committee Members:

The Portland metropolitan region has many transit-oriented funding needs but none greater than the need for a new earthquake-resistant Burnside Bridge. Once the expected subduction earthquake happens, there will be NO transit routes available across the Willamette River in or near downtown Portland, the region's core — no bus lines, no light rail, no trolley lines, no pedestrian or bicycle routes — unless the proposed new Burnside Bridge is available.

My wife and I are now moving from our 30-year home in Southwest Portland to an apartment in the Northeast sector of the city. One reason for our move is the fear of being trapped on the west side of the Willamette after the big earthquake with only limited access to necessities such as drinking water, electricity, gas, food, medical services, etc. The 200,000 or so SW Portland residents and workers won't be the only folks in this predicament. The 600,000 residents of Washington County will be in the same situation.

THE LACK OF A DEPENDABLE WAY TO CROSS THE WILLAMETTE IN PORTLAND AFTER A MAJOR EARTHQUAKE IS TRULY A REGIONAL ISSUE, NOT JUST A MULTNOMAH COUNTY CONCERN. THE NEED FOR A NEW BURNSIDE BRIDGE IS CRITICAL SINCE NEARLY A QUARTER OF THE STATE'S POPULATION AND A MAJOR PART OF THE STATE'S ECONOMIC ENGINE WILL BE IMPACTED IF THE BRIDGE IS NOT BUILT BEFORE THE BIG QUAKE HITS.

Providing funding for the Earthquake Ready Burnside Bridge project through the RFFA program will benefit everyone in the Metro region in two related ways:

- 1. Help ensure that the 19-mile Burnside Street emergency lifeline route will still be functioning from end-to-end after a major earthquake.
- 2. Help Multnomah County produce a new bridge that will offer much-improved facilities for TriMet bus riders, pedestrians and bicyclists (as well as for possible future MAX or Portland Streetcar riders).

Sincerely, Edward (Ed) Wortman

1317 NW 24th Ave., Portland, Oregon 97210

April 16, 2025

Testimony: Support for RFFA Funding Request for Earthquake Ready Burnside Bridge Project

To: JPACT Committee Members:

By way of introduction, I am and architect and urban designer who has worked in Portland for over 40 years. I was the founding chair of the Willamette Light Brigade, which is gradually lighting our river bridges; I co-founded the Portland Winter Festival which held its tenth event this year with over a quarter of a million Downtown attendees; and I have been engaged on EQRB as an advisor from the outset.

Burnside will be the only major arterial capable of crossing the Willamette after a major earthquake. Burnside Street has few overhead structures through the city, so can be restored quickly to full service. After 'the big one', Burnside will become the most important transportation corridor in the region.

I visited Christchurch, New Zealand six years after their earthquake. The remains of as many unreinforced masonry buildings as Portland had, six years later, been cleared and the lots seeded with grass or brought back to commercial use using modified freight containers.

The first days and weeks following a major subduction event, medical and other emergencies will rely entirely on the Burnside Bridge. It will be essential to Metro and other local services. Please support funding to this critical infrastructure.

Sincerely,

Paddy Tillett RIBA, FRTPI, FAICP, FAIA (emeritus)

Georgia Langer

From: Sharon Wood Wortman

Shidgestories@icloud.com>

Sent: Tuesday, April 15, 2025 10:24 PM

To: Legislative Coordinator

Subject: [External sender]Earthquake Ready Burnside Bridge

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

To Whom It May Concern:

As the author of *The Portland Bridge Book*, first published in 1989 by the Oregon Historical Society Press, I have been writing and teaching about the big river bridges located across the lower Willamette River for more than three decades.

Most recently (since 2017), I have been a volunteer member of a series of citizen committees dedicated to getting at least one big river bridge designed and built to remain standing after the subduction zone earthquake that we all know is coming — not if, but when.

I urge Metro to approve the Regional Flexible Funds' bond measure that would assist in the realization of that bridge, i.e., a new and earthquake ready Burnside Bridge — the city's lone designated Lifeline Corridor bridge — and in the full amount of \$25 million as requested by Multnomah County.

I have seen the drawings for the proposed life-saving Burnside Bridge. My question is how can lives be saved if the forces of short-sightedness prevail at this critical design juncture?

Sincerely, Sharon Wood Wortman 3270 SW Fairmount Blvd. Portland, OR 97239

April 15, 2025

Subject: Support for RFFA Funding Request for Earthquake Ready Burnside Bridge Project

JPACT Committee Members:

As a Multnomah County citizen, homeowner and CDAG member, I would like to express support for Multnomah County's Regional Flexible Funding Allocation (RFFA) funding request for the Earthquake Ready Burnside Bridge Project. This project will result in a modern bridge that advances multimodal safety and enhances one of the highest ridership bus routes in our region. A rebuilt Burnside Bridge will be one of the only central city bridges standing post-earthquake, making this project critical in supporting community safety, response, and economic recovery after a major earthquake.

The new bridge will provide safer, modern multimodal transportation facilities, serving all modes and communities accessing the downtown core, especially adjacent neighborhoods which are located in equity focus areas. This includes building ADA-compliant sidewalks to adjacent transit stops and social service providers, safer and better-protected pedestrian and bicycle facilities on the bridge, preserving the existing bus-only lane, providing permanent bicycle/pedestrian street improvements adjacent to the bridge and preparing the bridge for a future streetcar line. This multifaceted infrastructure project addresses many urgent community needs including the safety and resiliency of the bridge, and upgrades to support the region's plans for high capacity transit.

The Burnside Bridge is used by three TriMet bus lines - Line 12, 19, and 20 - and carries nearly 15% of the total bus ridership in the region. The Line 20 has the second-highest bus ridership in the entire region. The transit improvements that this regional funding would support would allow our communities' to have safer, and more accessible access to these services, and would put necessary infrastructure in place to reduce delays. In order to support our region for generations to come, the new, seismically-resilient bridge will be well-prepared for future bus rapid transit development, as well as potential streetcar expansion.

Making the Burnside Bridge seismically resilient will also improve the reliability of the nearly 19-mile Burnside St. regional emergency lifeline route, stretching from Washington County to Gresham across the heart of the metro region.

The project will support regional economic development through short and long-term job creation by providing over 6,200 job years of employment, including for apprentices, women, and people of color. A safe and resilient bridge will better support the reliable movement of goods and services in and across Portland and the region.

Increasing easy and safe access to transit in this region must be a priority, so we strongly support including the Earthquake Ready Burnside Bridge project as part of this RFFA bond package, and encourage decision-makers to substantially fund the transit elements included in the project proposal. These transit improvements will make the bridge safer, more reliable, and more accessible for communities for decades to come.

Sincerely, **Jackie Tate**6169 NE Milton Street
Portland, OR 97213



WASHINGTON COUNTY OREGON

April 15, 2025

Chair Juan Carlos Gonzalez
Metro Joint Policy Advisory Committee on Transportation
Metro Regional Center
600 NE Grand Avenue
Portland, OR 97232-2736

RE: Comments on Metro's 2028-30 Regional Flexible Fund Step 1A.1 Draft Bond Allocation

Dear Chair Gonzalez and JPACT members:

Thank you for the opportunity to provide feedback on the proposed 2028-30 Regional Flexible Fund Step 1A.1 Draft Bond Allocation. We appreciate the support that JPACT has shown the TV Highway Transit and Safety Project by including it in the draft bonding scenario. We understand and appreciate JPACT's position to distribute RFFA bond funds around the region to the five proposed projects. All the projects are important and worthy of consideration.

As you know, the TV Highway Transit and Safety Project is at a critical juncture in compiling the local funding package to enable the project to move forward with the federal Capital Investment Grant process. Every local dollar counts for this multijurisdictional project. While we appreciate the initial JPACT proposal of \$28 million in RFFA Step 1A.1 bond funds, we must take this opportunity to request that JPACT reconsider and allocate the full requested amount of \$30 million to the TV Highway Transit and Safety Project.

These funds are a critical piece of the local, regional, state and federal funding strategy for this high-capacity transit project that will serve multiple westside communities. TriMet, Metro, Washington County and the cities of Beaverton, Hillsboro, Cornelius and Forest Grove are all committing funds to this project. The more certainty we can collectively provide for this project by committing this regional funding, the higher its chances of successful implementation.

We know that together we can make the TV Highway Transit and Safety Project a reality to

provide more frequent and efficient transit service and provide safe access to transit for our communities. Thank you for your consideration of our comments.

Sincerely,

Chair Kathryn Harrington

Cc: Board of County Commissioners

Stephen Roberts, Director of Land Use & Transportation

Georgia Langer

From: Trans System Accounts

Sent: Monday, April 14, 2025 1:00 PM **To:** Summer Blackhorse; Georgia Langer

Subject: FW: [External sender]Support for the Sunrise Gateway Corridor funding

From: Michael Eddy <mikeeddy1@gmail.com> Sent: Monday, April 14, 2025 12:57 PM

To: Trans System Accounts < transportation@oregonmetro.gov>

Subject: [External sender] Support for the Sunrise Gateway Corridor funding

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

JPACT and Metro Transportation,

I am submitting this in support of the Sunrise Corridor Gateway project, as it increases multimodal transportation options, helps create more jobs in the area, and protects and enhances the existing neighborhoods in the region.

As a former long-time resident of Clackamas County (just above the corridor), I saw firsthand how the area grew, yet struggled to improve as financial inputs were always constrained. It was always disappointing that there were

no easy access points to the Clackamas River, very few parks and greenspaces and serious congestion. I am heartened to think that this funding may be the jumping off point to some great improvements for the region.
I hope that this is just the first investment to improve the region.
Thank you for your consideration.
Mike Eddy

Georgia Langer

From: kmshanley@comcast.net

Sent: Friday, April 11, 2025 1:59 PM

To: Legislative Coordinator

Cc: Megan Neill; district1@multco.us; mult.chair@multco.us

Subject: [External sender]EQRB: Burnside Bridge Replacement Testimony **Attachments:** Burnside Earthquake Ready Fixed Span Bridge 25 01 22.pdf

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

Dear Joint Policy Advisory Committee Members,

This letter of testimony is in strong support of funding the Earthquake Ready Burnside Bridge replacement project, but with two clear caveats: please INSIST that the bridge be designed as a fixed-span bridge (rather than as an operating bascule type drawbridge) and that the design INCLUDE one or two water transmission pipelines to provide Portland west of the Willamette River with its only dedicated source of water that would be available after the Cascadia earthquake.

This is vital and absolutely important public service because all the other water line crossings of the river are projected to fail during the earthquake.

A bit of background: Multnomah County hired an engineering firm to prepare a Navigation Study for the EQRB. In the end the report recommended a drawbridge type of structure, even through the engineers could not identify any river navigation that needed a span higher than the Tilikum Crossing bridge just a short distance upstream from the Burnside Bridge. The County just needs to submit an amendment to the Coast Guard bridge permit, which will need to be extended in any case, noting that matching the clearance of the Tilikum Crossing structure is all that is needed for river navigation purposes. https://www.ecfr.gov/current/title-33/chapter-I/subchapter-J/part-115

A fixed-span bridge would be far less expensive than a drawbridge, and would result in far smaller annual operating expenses for the County. In this day and age of limited infrastructure funding there is no reason to be building an un-necessary drawbridge! And suspending a pipeline right below the bridge deck would be far, far less expensive than boring a dedicated waterline tunnel under the river, as the Portland Water Bureau has earlier proposed to do.

I am attaching a one-page summary of this recommendation along with two diagrams illustrating the point.

Respectfully yours,

Kevin Shanley

Kevin Shanley, FASLA 836 S Curry St., #1700 Portland, OR 97239 541-650-2628

v.2025 January 22

Burnside Earthquake Ready Fixed Span Bridge

"It's never too late to NOT build the wrong project!"

Why is the proposed Burnside EQRB an expensive operating bascule bridge when the Tilikum Crossing Bridge, a short distance upstream, is a fixed span bridge that limits the river's vertical navigational clearances?

There is no longer any commercial or recreational need for higher navigational clearance between the Burnside and Tilikum bridges. The once-a-year visiting navy ships are the only maritime craft in this reach of the river that need higher clearances than the Tilikum Bridge provides; the taller Navy ships already moor between the Burnside and Steel bridges, with the smaller ships mooring upstream of the Burnside bridge.

A fixed span bridge would be considerably less expensive to construct and would result in substantial long-term savings in operational and maintenance costs. The cost savings would result from only having one bridge foundation in the water, from eliminating the bascule machinery and supporting structures, from eliminating the operational personnel and the maintenance of the bascule machinery. A fixed span bridge would also provide much wider navigation clearance under the bridge than the current EQRB provides.

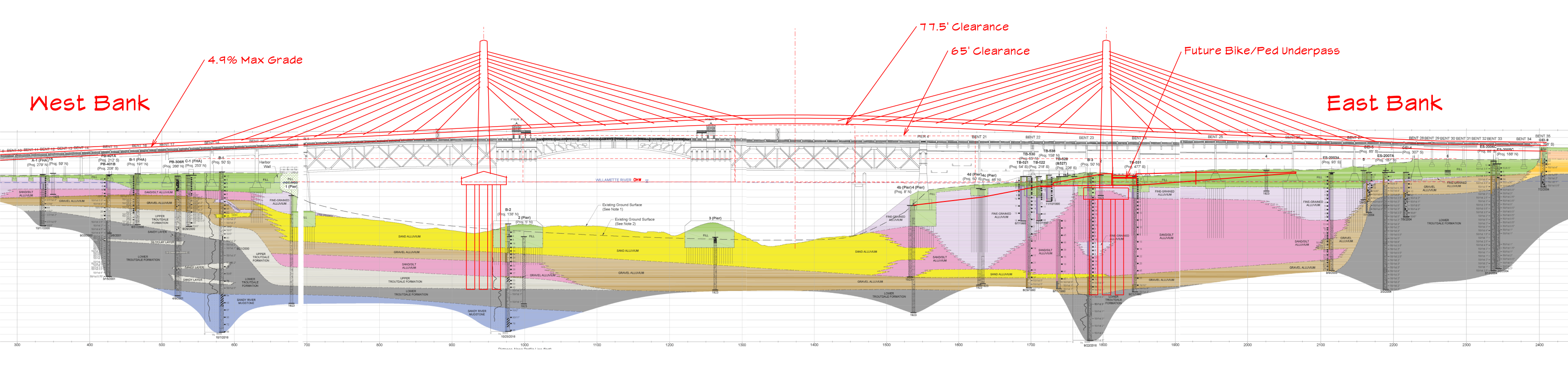
<u>Very importantly</u>, a fixed span would allow the bridge to carry beneath its deck earthquake resistant water lines to supply Western Portland with water after a Cascadia earthquake event. This would be much less expensive and less technically challenging than the water line currently proposed to be tunneled under the river. A pair of water lines designed into and hanging below the deck would provide for operational and safety redundancy.

The attached diagram shows a Tilikum-like bridge structure superimposed on the existing Burnside Bridge geologic cross section and shows the matching navigational clearances. A new fixed span bridge certainly need not copy the Tilikum Bridge, but there might be some aesthetic symmetry to a similar, sister-bridge, type of span, perhaps with the inverted "Y" bridge spires currently proposed in the cable-stayed portion of the bridge.

Additionally, the current EQRB fails to connect the Eastside neighborhoods to the eastside river esplanade; a simpler, less expensive bridge must, given the scale of this public investment, include this vital on-grade connection to serve the current and future residents and visitors in the Eastside communities, especially as it grows in population and density.

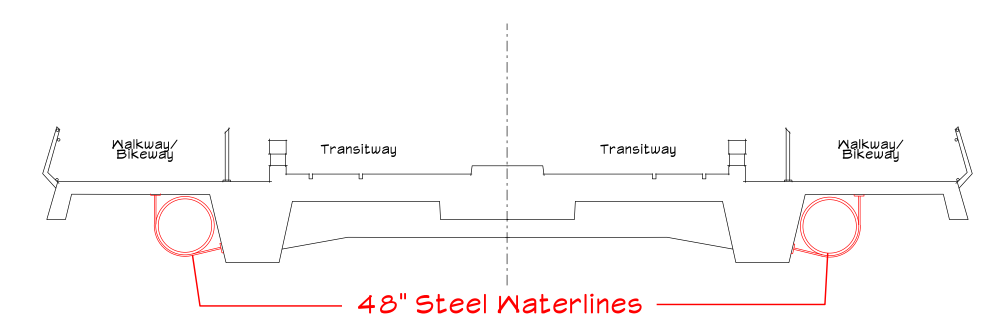
A fixed span bridge need not require the interruption of the Eastside Esplanade and its floating segments, except for the briefest periods of time, especially if the floating esplanade is fitted with a temporary construction safety roof right under the bridge.

Multnomah County has hired a first-class bridge design team including one of the premier bridge design firms in the world; let them go back and design a beautiful, affordable fixed-span bridge that meets our transportation needs, along with our earthquake-resilient water supply needs and community connectivity needs!

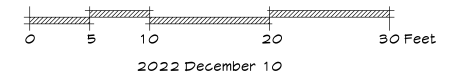


Two Tower Fixed Span Burnside EQRB Alternative

2024 December 24



Tilikum Bridge Waterline Crossing Outer Alternate



Georgia Langer

From: Frank Faillace <frank.faillace@gmail.com>
Sent: Thursday, April 10, 2025 10:23 PM

To: Legislative Coordinator

Subject: [External sender]RFFA Funding Request for Earthquake Ready Burnside Bridge Project

JPACT Committee Members:

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

April 10, 2025

JPACT Committee Members:

We have **five businesses along lower West Burnside**... **Dante's** on 3rd and Burnside for 25 years... **Star Theater** on 6th just off Burnside for 14 years... **Burnside Suites** on 4th and Burnside... The building at **503 West Burnside**... and the **Kit Kat Club** for 12 years just off Burnside in Ankeny Alley... Your current plan is to close the Burnside bridge for **five years**. That is a death sentence for every already-desperate business on lower West Burnside that have already been punished by 5 years of covid and awful city/county policies for downtown. **Unless you get a better plan to keep the bridge partially open while rebuilding (like every other bridge project the last 30 years) or some major economic help to businesses affected, we are 100% AGAINST your plan.**

Sincerely,

Frank Faillace

Dante's / Star Theater / Kit Kat Club / X Lounge / Burnside Suites / 503 W Burnside Building / Rialto / Jockey Club / Jack London Revue

Georgia Langer

From: Alenna Sebben <alennamariesandy@gmail.com>

Sent: Friday, April 11, 2025 10:39 AM

To: Legislative Coordinator

Subject: [External sender]Support for RFFA Funding Request for Earthquake Ready Burnside

Bridge Project

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

JPACT Committee Members:

As a resident of Portland who lives and works on opposite sides of the Willamette River, I would like to express support for Multnomah County's Regional Flexible Funding Allocation (RFFA) funding request for the Earthquake Ready Burnside Bridge Project.

The most important thing about this project (though certainly not the only) is that a rebuilt Burnside Bridge will be one of the only central city bridges standing post-earthquake, allowing effective connectivity at critical times. This is essential to the City in order to have continual accessibility for immediate, emergency response, linking both sides of the river, and allowing for critical transportation during an earthquake – a major earthquake or even a moderate one where other bridges cannot be relied upon. It is critical to execute this plan, ensuring increased resilience if and when disaster strikes.

Other reasons to support this project include a multi-faceted bridge supporting multiple modes of transport that feel safe and effective and link neighborhoods, thoughtfully serving communities who will be accessing downtown or even simply need to pass through downtown in a variety of ways. Since this project will include building ADA-compliant sidewalks, better-protected pedestrian and bicycle facilities on the bridge, a retained bus-only lane, permanent bicycle/pedestrian street improvements adjacent to the bridge and preparations for a future streetcar line, this project is netting multiple safety and connectivity features for people of all types and all modes of transport.

It will also support the region's plans for high capacity transit. The Burnside Bridge is used by three TriMet bus lines - Line 12, 19, and 20 - and carries nearly 15% of the total bus ridership in the region. That's a lot of riders! The Line 20 has the second-highest bus ridership in the *entire region*. In order to support our region for the future, the new and seismically-resilient bridge will be well-prepared for future bus rapid transit development (and potential streetcar expansion).

Making the Burnside Bridge seismically resilient will also improve the reliability of the nearly 19-mile Burnside St. regional emergency lifeline route, stretching from Washington County to Gresham across the heart of the metro region. And of course, a project this size will come with economic opportunity for denizens of our lovely city and surrounds - regional economic development through short and long-term job creation for the many facets of building and maintaining this infrastructure.

I strongly support including the Earthquake Ready Burnside Bridge project as part of this RFFA bond package, and encourage decision-makers to substantially fund the transit elements included in the project proposal. Help fund safety, reliability, accessibility and connectivity in this critical area.

Sincerely,

Alenna Sebben

Georgia Langer

From: April Atwood hissrattlesnap@gmail.com

Sent: Tuesday, April 8, 2025 8:07 PM

To: Legislative Coordinator

Subject: [External sender]Support for RFFA Funding Request for Earthquake Ready Burnside

Bridge Project

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

I would like to express support for Multnomah County's Regional Flexible Funding Allocation (RFFA) funding request for the Earthquake Ready Burnside Bridge Project. This project will result in a modern bridge that advances multimodal safety and enhances one of the highest ridership bus routes in our region. A rebuilt Burnside Bridge will be one of the only central city bridges standing post-earthquake, making this project critical in supporting community safety, response, and economic recovery after a major earthquake.

Making the Burnside Bridge seismically resilient will also improve the reliability of the nearly 19- mile Burnside St. regional emergency lifeline route, stretching from Washington County to Gresham across the heart of the metro region.

Increasing easy and safe access to transit in this region must be a priority, so I strongly support including the Earthquake Ready Burnside Bridge project as part of this RFFA bond package, and encourage decision-makers to substantially fund the transit elements included in the project proposal. These transit improvements will make the bridge safer, more reliable, and more accessible for communities for decades to come.

Sincerely, April Atwood

Georgia Langer

From: CHARLES ROSSMAN < cwrossman@comcast.net>

Sent: Wednesday, April 9, 2025 9:51 AM

To: Legislative Coordinator

Subject: [External sender]Support for RFFA Funding Request for Earthquake Ready Burnside

Bridge Project

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

April 9, 2025

Subject: Support for RFFA Funding Request for Earthquake Ready Burnside Bridge Project

Dear JPACT Committee Members,

I support supports Multnomah County's RFFA funding request for the Earthquake Ready Burnside Bridge Project, and also hope you'll add you're support. This project will create a seismically resilient, modern bridge that enhances multimodal safety, supports high bus ridership, and serves as a critical lifeline post-earthquake for community safety, response, and economic recovery.

Key benefits include:

- ADA-compliant sidewalks, improved pedestrian/bicycle facilities, and preserved bus-only lanes.
- Transit upgrades for TriMet Lines 12, 19, and 20, which carry 15% of regional bus ridership.
- Preparedness for future bus rapid transit and streetcar expansion.
- Enhanced reliability of the 19-mile Burnside St. emergency lifeline route.
- Economic development through 6,200 job years of employment, including opportunities for apprentices, women, and people of color.

We urge decision-makers to prioritize and fund the transit elements of this project to ensure safer, more reliable, and accessible transportation for generations to come.

Sincerely, Charles Rossman

Georgia Langer

From: Jenny Dimsho <jennydimsho@gmail.com>

Sent: Tuesday, April 8, 2025 12:38 PM

To: Legislative Coordinator

Subject: [External sender]Let's make sure the Burnside Bridge is ready when we need it most.

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

JPACT Committee Members:

I would like to express support for Multnomah County's Regional Flexible Funding Allocation (RFFA) funding request for the Earthquake Ready Burnside Bridge Project. This project will result in a modern bridge that advances multimodal safety and enhances the resilience of a critical transportation corridor. A rebuilt Burnside Bridge will be one of the only central city bridges standing post-earthquake, making this project vital for supporting community safety, response, and economic recovery following a major earthquake.

As someone who crosses the river daily for my commute, I understand firsthand the importance of reliable transportation. Every day, I rely on the Burnside Bridge to get to and from work, and I often worry about my ability to get home safely in the event of an earthquake. If a major earthquake were to strike, I need to be able to quickly and safely access my family to ensure their well-being. An Earthquake Ready Burnside Bridge is a critical route for me, as it connects me to my family and to essential services. The thought of being unable to reach them because of a damaged or inaccessible bridge is a significant concern.

The new bridge will provide safer, modern multimodal transportation facilities, serving all modes and communities accessing the downtown core, particularly adjacent neighborhoods located in equity focus areas. This includes building ADA-compliant sidewalks to adjacent social service providers, as well as safer, better-protected pedestrian and bicycle facilities on the bridge. The project also includes permanent bicycle/pedestrian street improvements adjacent to the bridge and prepares the bridge for future transportation developments.

This multifaceted infrastructure project addresses many urgent community needs, including the safety and resiliency of the bridge, as well as upgrades to support the region's plans for high-capacity transit. Making the Burnside Bridge seismically resilient will improve the reliability of the nearly 19-mile Burnside St. regional emergency lifeline route, stretching from Washington County to Gresham across the heart of the metro region.

The project will support regional economic development through both short- and long-term job creation, providing over 6,200 job years of employment, including opportunities for apprentices, women, and people of color. A safe and resilient bridge will better support the reliable movement of goods and services in and across Portland and the region.

Increasing easy and safe access to transportation in this region must be a priority. We strongly support including the Earthquake Ready Burnside Bridge project as part of this RFFA bond package and encourage decision-makers to substantially fund the transit elements included in the project proposal. These improvements will make the bridge safer, more reliable, and more accessible for communities for decades to come.

Thank you,
Jennifer Dimsho
North Portland Resident (14 years)



March 20, 2025

Chair Juan Carlos González Joint Policy Advisory Committee on Transportation Metro Regional Center 600 NE Grand Ave, Portland, OR 97232

Re: Bond Proposal Development

Dear Chair González and members of JPACT,

Thank you for the opportunity to comment on the development of a regional transportation bond as a component of the 2028-2030 Regional Flexible Fund Allocation decision. Our comments represent a unified voice from the Clackamas County Coordinating Committee (C4), which is comprised of the County, its cities, community representatives, and special districts, including but not limited to urban and rural transit providers. On behalf of C4, we urge JPACT to prioritize meaningful investment in the Sunrise Gateway Corridor as part of any proposed bond scenario.

The Sunrise Gateway Corridor is a vital economic and residential area that continues to experience rapid growth, yet remains one of the most unsafe transportation corridors in the region. Adjacent to some of the fastest growing cities in the state, the corridor is expected to support the creation of 14,000 jobs and over 17,000 new homes in coming years but lacks access to transit and basic safety features to be able to support this growth.

Over the last year, thousands of community members have collaborated with Clackamas County, TriMet, Metro, Happy Valley, and ODOT to co-create a vision for this corridor, emphasizing transit accessibility, multimodal infrastructure, and climate resilience. We ask that JPACT seize this opportunity to support that vision through strategic investment in a diverse and growing community.

For over forty years, local jurisdictions have advocated for regional investment in the Sunrise Corridor. However, substantial transit gaps, congestion, and inadequate infrastructure for pedestrians and cyclists remain in the corridor. The resulting safety concerns, frequent crashes, and transportation inefficiencies pose significant challenges to sustainable growth. Addressing these deficits will not only enhance mobility and economic development but also align with the region's climate goals by reducing reliance on single-occupancy vehicles.

Additionally, investing in the Sunrise Gateway Corridor supports critical climate resilience measures. The area experiences extreme heat island effects due to limited tree canopy and expansive impervious surfaces. Strategic investment in green infrastructure, shade structures, and transit-supportive development will help to mitigate these environmental challenges while improving public health outcomes. Furthermore, this corridor serves as a primary evacuation route for the wildfire-prone areas of east Clackamas County. Strengthening road capacity and transit accessibility here is a matter of public safety and climate adaptation.

JPACT has made access to transit a central focus of the bond criteria. As we collectively prepare for future growth, we must ensure that investment keeps pace with the needs of our region. The bond proposal presents a unique opportunity to correct historical underinvestment and provide the infrastructure necessary to support housing production, job access, and economic mobility. Prioritizing the Sunrise Gateway Corridor in this funding package aligns with regional and state transportation goals and will significantly enhance the livability and sustainability of our communities.

Thank you for your leadership and commitment to equitable regional investment. We look forward to continuing our partnership with JPACT to support transportation improvements that benefit the entire Metro area.

Sincerely,

Paul Savas, Commissioner Clackamas County

C4 Co-Chair

Brian Hodson, Mayor

City of Canby C4 Co-Chair

Georgia Langer

From: Dalia <daliarenov@gmail.com>
Sent: Wednesday, April 9, 2025 12:03 AM

To: Legislative Coordinator

Subject: [External sender]Burnside Bridge and Water Pipeline under the Willamette.

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

I believe the most important projects to fund are:

A. The Burnside Bridge. To have 1 bridge that is seismically designed with ramps built to the same codenot cut corners.

So it can withstand earthquake and provide a safe thoroughfare - is essential. I understand the other bridges have ramps that would collapse even if their bridge stood.

B. The main water pipe, where water flows under the Willamette and delivers essential water from the Eastside to the Westside

is critical! The pipe is old, not in good shape and must be addressed right away.

First things first Oregon! Priorities.

This must be funded and construction started asap.

We have the money. Let's get going.

Dalia Renov

503, 539, 1754

Georgia Langer

From: M'Lou Christ <mnortie@yahoo.com>
Sent: Wednesday, April 9, 2025 9:02 AM

To: Legislative Coordinator

Subject: [External sender]Support for the earthquake-ready Burnside Bridge

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

There will be a quake.

All the current bridges across the Willamette in Portland will fail.

Countless hours of study & participation by staff and public have been spent to address those 2 facts. They have found a solution.

Now is your opportunity to honorably, morally respond to their request for assistance: Fund the new Burnside Bridge.

Thank you for your attention to this urgent matter.

--M'Lou Christ

former Belmont Neighborhood resident

Georgia Langer

From: Sam Friedenberg <samfriedenberg@yahoo.com>

Sent: Tuesday, April 8, 2025 1:13 PM

To: Legislative Coordinator

Subject: [External sender]Multnomah County Bond Request

CAUTION: This email originated from an External source. Do not open links or attachments unless you know the content is safe.

To whom it may concern

Multnomah County is requesting \$88 million for several projects. As a resident, I do not support the request.

Clearly an earthquake proof Burnside Bridge is a worthy project. That is a \$28 million request. The remaining projects are questionable. The most questionable is extending the streetcar to Montgomery Park. Sadly, one should not fund five when only one is worthy.

The city, county and state are in a financial downward spiral, as noted by state economists. Further, existing infrastructure is in horrible shape. The departments of transportation need to address this reality.

Thank you for the opportunity to comment.

Sam Friedenberg Portland, Oregon

Sent from my iPhone 503 502 9402

Darren and Allison Lueking
1850 SE Sherrett St.
Portland, OR 97202
April 8, 2025
Subject: Support for RFFA Funding Request for Earthquake Ready Burnside Bridge Project
JPACT Committee Members:
My wife and I would like to express support for Multnomah County's Regional Flexible Funding Allocation (RFFA) funding request for the Earthquake Ready Burnside Bridge Project. We feel that the EQRB project is a much-needed project to update the 100 year old bridge and to provide a means for the city to recover when the big earthquake occurs.
With the number of bus lines that pass over the bridge, the updating of the bridge is a necessity, no to mention all the pedestrians and bicycles as well.
Please make the funding of this project a priority both through this funding as well as supporting of the County in securing additional funding so that it can be completed.
Thank you for your consideration.
Darren and Allison Lueking

Georgia Langer

From: Natalie Mellody <nataliefschoch@gmail.com>

Sent: Tuesday, April 8, 2025 1:00 PM

To: Legislative Coordinator

Subject: [External sender]Support for RFFA Funding Request for Earthquake Ready Burnside

Bridge Project

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

I would like to express support for Multnomah County's Regional Flexible Funding Allocation (RFFA) funding request for the Earthquake Ready Burnside Bridge Project. This project will result in a modern bridge that advances multimodal safety and enhances one of the highest ridership bus routes in our region. A rebuilt Burnside Bridge will be one of the only central city bridges standing post-earthquake, making this project critical in supporting community safety, response, and economic recovery after a major earthquake.

- Natalie Mellody

Georgia Langer

From: flight_idle@frontier.com

Sent: Wednesday, April 9, 2025 8:24 PM

To: Legislative Coordinator

Subject: [External sender]Burnside Bridge

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

One out of 5 cars on the roads in east county, Portland and other parts of this area have no valid Registration on their vehicles, I took my daughter to the store today and I sat in my car while she was in there. There is a pot store by where she shops. There must have been 30 cars pull in to buy the drugs and only one car had valid registration.

This is supposed to be the way you get the money for the bridge; I am totally against you getting any money for these projects! So, if you want to make up for this tell the County Sheriff and Police force to get off their big butts and go after these people. Then and only then will support any thing for the City of Portland.

An East County Taxpayer

Mike

If you can afford Drugs then you can Pay for your registration!

Georgia Langer

From: Betty Noyes <bettynoyes@mac.com>
Sent: Tuesday, April 8, 2025 12:51 PM

To: Legislative Coordinator

Subject: [External sender]Support for improving the Burnside Bridge.

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

I wish to express support to improve the Burnside bridge with Earthquake safety feature..

It is vital to our cities safety...

bettynoyes@mac.com 503-914-8448 (cell)

"Anxiety's like a rocking chair. It gives you something to do, but it doesn't get you very far." Jodi Picoult



April 15, 2025

Joint Policy Advisory Committee Members 600 NE Grand Ave. Portland, OR 97232-2736

Dear Chair and Esteemed Members of JPACT:

On behalf of the City of Tigard, I wanted to express my appreciation for the Regional Flexible Funding Allocation (RFFA) process that provides our communities opportunity to advocate for the critical connections that service our residents and businesses. The North Dakota Street (Fanno Creek) Bridge Replacement project is important to Tigard as a key multimodal connector between neighborhoods and response route for our first responders. This bridge is failing. If investment is not made to replacing this structure, it will be weight-restricting, limiting its function as an emergency response route.

The replacement bridge proposed in this location will be elevated, to minimize flooding and reduce the environmental impact, and be constructed to current seismic standards, making it more resilient to shaking. The sidewalks and bike lanes on both sides of the bridge will facilitate safe movement for people walking and traveling by bicycle. This new bridge will provide a multimodal link between residents to the regional trail system, the Fanno Creek Trail, and the Washington Square Regional Center. The City of Tigard has been prioritizing this project for years and has been successful in securing a portion of the funding needed to construct the project. However, the requested funds in this RFFA application of \$8 million will allow this project to be successfully constructed to ensure that this facility is safe, open and functional for all modes well into the future.

Thank you for your consideration.

Sincerely,

•

Heidi Lub

Mayor Heidi Lueb

Testimony to Metro JPACT on April 17, 2025 in Support of Full Funding for the 82nd Avenue Transit Project

Good morning, Chair Gonzalez and JPACT members.

My name is Thomas Ngo. I'm a community member serving on both TriMet's 82nd Avenue Community Advisory Committee and PBOT's Building a Better 82nd Avenue Community Advisory Group. I live just a block from 82nd Avenue in Montavilla and regularly experience its challenges firsthand.

Projects being considered for funding through the Regional Flexible Funding Allocation are essential projects toward our shared goals. I'm here today to urge you to fully fund one project in particular: the 82nd Avenue Transit Project. TriMet submitted this project under the Capital Investment Grant priority because it leverages federal grants and is a shovel-ready project.

But this isn't just about capital investment. 82nd Avenue Transit directly advances the core goals of Metro's 2023 Regional Transportation Plan—equity, safety, mobility, climate, and the economy. The RTP calls for investments that reduce transportation disparities, eliminate serious crashes, and improve access and reliability for everyone in the region.

I grew up near 82nd Avenue, which serves some of Portland's most diverse and historically underserved communities. It's also one of Portland's most dangerous streets. More than a dozen vulnerable road users have been killed on 82nd Avenue in the past ten years. The RTP identifies 82nd Avenue as being in the top tier of serious injury corridors, it's part of Portland Vision Zero's High Crash Network, and it has six of the top 30 high crash intersections from Fremont to Flavel.

Through my work on PBOT's Building a Better 82nd Avenue Community Advisory Group, it's clear that PBOT's work is just a starting point to address these safety issues. 82nd Avenue Transit doesn't just mean better transit service — it's an investment that will make 82nd Avenue safer for the thousands of transit riders and pedestrians who use it every day.

Line 72 carries more people than the MAX Orange and Yellow lines. But as a rider of TriMet's Line 72, I regularly encounter delayed buses and frustrating bus stacking, where overcrowded buses skip stops and leave passengers waiting on narrow sidewalks. Evening trips on Line 72 can take 21 minutes longer than morning trips — a delay that hits working families hardest.

The 82nd Avenue Transit project stretches from NE Portland to Clackamas Town Center, a corridor that is home to 4% of the region's population and 6% of its jobs. The dedicated transit lanes and station upgrades won't just significantly enhance service reliability and rider

experience, it's a regional investment in both equity and economic opportunity. I urge you to fully fund the 82nd Avenue Transit Project request through the RFFA Step 1A bond — it will be a critical investment that directly advances the region's Regional Flexible Funding priorities.

Thank you for your consideration and leadership.

April 15, 2025

Subject: Support for RFFA Funding Request for Earthquake Ready Burnside Bridge Project

JPACT Committee Members:

As a Multnomah County citizen, homeowner and CDAG member, I would like to express support for Multnomah County's Regional Flexible Funding Allocation (RFFA) funding request for the Earthquake Ready Burnside Bridge Project. This project will result in a modern bridge that advances multimodal safety and enhances one of the highest ridership bus routes in our region. A rebuilt Burnside Bridge will be one of the only central city bridges standing post-earthquake, making this project critical in supporting community safety, response, and economic recovery after a major earthquake.

The new bridge will provide safer, modern multimodal transportation facilities, serving all modes and communities accessing the downtown core, especially adjacent neighborhoods which are located in equity focus areas. This includes building ADA-compliant sidewalks to adjacent transit stops and social service providers, safer and better-protected pedestrian and bicycle facilities on the bridge, preserving the existing bus-only lane, providing permanent bicycle/pedestrian street improvements adjacent to the bridge and preparing the bridge for a future streetcar line. This multifaceted infrastructure project addresses many urgent community needs including the safety and resiliency of the bridge, and upgrades to support the region's plans for high capacity transit.

The Burnside Bridge is used by three TriMet bus lines - Line 12, 19, and 20 - and carries nearly 15% of the total bus ridership in the region. The Line 20 has the second-highest bus ridership in the entire region. The transit improvements that this regional funding would support would allow our communities' to have safer, and more accessible access to these services, and would put necessary infrastructure in place to reduce delays. In order to support our region for generations to come, the new, seismically-resilient bridge will be well-prepared for future bus rapid transit development, as well as potential streetcar expansion.

Making the Burnside Bridge seismically resilient will also improve the reliability of the nearly 19-mile Burnside St. regional emergency lifeline route, stretching from Washington County to Gresham across the heart of the metro region.

The project will support regional economic development through short and long-term job creation by providing over 6,200 job years of employment, including for apprentices, women, and people of color. A safe and resilient bridge will better support the reliable movement of goods and services in and across Portland and the region.

Increasing easy and safe access to transit in this region must be a priority, so we strongly support including the Earthquake Ready Burnside Bridge project as part of this RFFA bond package, and encourage decision-makers to substantially fund the transit elements included in the project proposal. These transit improvements will make the bridge safer, more reliable, and more accessible for communities for decades to come.

Sincerely, **Jackie Tate**6169 NE Milton Street
Portland, OR 97213

1317 NW 24th Ave., Portland, Oregon 97210

April 16, 2025

Testimony: Support for RFFA Funding Request for Earthquake Ready Burnside Bridge Project

To: JPACT Committee Members:

By way of introduction, I am and architect and urban designer who has worked in Portland for over 40 years. I was the founding chair of the Willamette Light Brigade, which is gradually lighting our river bridges; I co-founded the Portland Winter Festival which held its tenth event this year with over a quarter of a million Downtown attendees; and I have been engaged on EQRB as an advisor from the outset.

Burnside will be the only major arterial capable of crossing the Willamette after a major earthquake. Burnside Street has few overhead structures through the city, so can be restored quickly to full service. After 'the big one', Burnside will become the most important transportation corridor in the region.

I visited Christchurch, New Zealand six years after their earthquake. The remains of as many unreinforced masonry buildings as Portland had, six years later, been cleared and the lots seeded with grass or brought back to commercial use using modified freight containers.

The first days and weeks following a major subduction event, medical and other emergencies will rely entirely on the Burnside Bridge. It will be essential to Metro and other local services. Please support funding to this critical infrastructure.

Sincerely,

Paddy Tillett RIBA, FRTPI, FAICP, FAIA (emeritus)

Georgia Langer

From: Ed Wortman <ed.wortman@comcast.net>
Sent: Wednesday, April 16, 2025 2:21 PM

To: Legislative Coordinator

Subject: [External sender]RFFA Funding Request for Burnside Bridge

CAUTION: This email originated from an External source. Do not open links or attachments unless you know the content is safe.

JPACT Committee Members:

The Portland metropolitan region has many transit-oriented funding needs but none greater than the need for a new earthquake-resistant Burnside Bridge. Once the expected subduction earthquake happens, there will be NO transit routes available across the Willamette River in or near downtown Portland, the region's core — no bus lines, no light rail, no trolley lines, no pedestrian or bicycle routes — unless the proposed new Burnside Bridge is available.

My wife and I are now moving from our 30-year home in Southwest Portland to an apartment in the Northeast sector of the city. One reason for our move is the fear of being trapped on the west side of the Willamette after the big earthquake with only limited access to necessities such as drinking water, electricity, gas, food, medical services, etc. The 200,000 or so SW Portland residents and workers won't be the only folks in this predicament. The 600,000 residents of Washington County will be in the same situation.

THE LACK OF A DEPENDABLE WAY TO CROSS THE WILLAMETTE IN PORTLAND AFTER A MAJOR EARTHQUAKE IS TRULY A REGIONAL ISSUE, NOT JUST A MULTNOMAH COUNTY CONCERN. THE NEED FOR A NEW BURNSIDE BRIDGE IS CRITICAL SINCE NEARLY A QUARTER OF THE STATE'S POPULATION AND A MAJOR PART OF THE STATE'S ECONOMIC ENGINE WILL BE IMPACTED IF THE BRIDGE IS NOT BUILT BEFORE THE BIG QUAKE HITS.

Providing funding for the Earthquake Ready Burnside Bridge project through the RFFA program will benefit everyone in the Metro region in two related ways:

- 1. Help ensure that the 19-mile Burnside Street emergency lifeline route will still be functioning from end-to-end after a major earthquake.
- 2. Help Multnomah County produce a new bridge that will offer much-improved facilities for TriMet bus riders, pedestrians and bicyclists (as well as for possible future MAX or Portland Streetcar riders).

Sincerely, Edward (Ed) Wortman

Georgia Langer

From: Sharon Wood Wortman

Shidgestories@icloud.com>

Sent: Tuesday, April 15, 2025 10:24 PM

To: Legislative Coordinator

Subject: [External sender]Earthquake Ready Burnside Bridge

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

To Whom It May Concern:

As the author of *The Portland Bridge Book*, first published in 1989 by the Oregon Historical Society Press, I have been writing and teaching about the big river bridges located across the lower Willamette River for more than three decades.

Most recently (since 2017), I have been a volunteer member of a series of citizen committees dedicated to getting at least one big river bridge designed and built to remain standing after the subduction zone earthquake that we all know is coming — not if, but when.

I urge Metro to approve the Regional Flexible Funds' bond measure that would assist in the realization of that bridge, i.e., a new and earthquake ready Burnside Bridge — the city's lone designated Lifeline Corridor bridge — and in the full amount of \$25 million as requested by Multnomah County.

I have seen the drawings for the proposed life-saving Burnside Bridge. My question is how can lives be saved if the forces of short-sightedness prevail at this critical design juncture?

Sincerely, Sharon Wood Wortman 3270 SW Fairmount Blvd. Portland, OR 97239

Appendix E: Online Survey Written Comment Received

Public comments on proposed projects for Step 2 2028-30 Regional Flexible Funds.

May 2025

Appendix E: Online Survey Written Comment Received

Public comments on proposed projects for Step 2 2028-30 Regional Flexible Funds.

May 2025

Appendix E: 2028-2030 Regional Flexible Fribitd Ste P 2 Plubit ใช้ ชื่อการการโลก - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
Clackamas Industrial Area Improvements: SE Jennifer Street Multi-use Path	Clackamas County	1	Doesn't connect to any notable existing infrastructure, so I don't imagine this creates any new riders
Clackamas Industrial Area Improvements: SE Jennifer Street Multi-use Path	Clackamas County	1	Why has there been so much focus on 'Sunrise Corridor' area the last few years? The county should focus its transportation funding on existing population centers, such as cities and urbanized areas of North Clackamas County, rather than directing resources toward unincorporated areas that encourage further sprawl. Prioritizing urban infrastructure benefits more residents and supports sustainable growth. Additionally, this particular project appears to disproportionately benefit a single wealthy landowner, Terry Emmert, making other projects on the list a more deserving use of public funds.
Clackamas Industrial Area Improvements: SE Jennifer Street Multi-use Path	Clackamas County	2	\$8m for sidewalks? really. Is this the best way to spend tax payer funds. Yes its tax payer even when it comes from the Feds.
Clackamas Industrial Area Improvements: SE Jennifer Street Multi-use Path	Clackamas County	3	Clackamas County keeps asking cities to subsidize services to urban unincorporated areas through the Library District as well as these transportation dollars. We should not be prioritizing spending in unincorporated areas they should annex or incorporate as their own city. I would ordinarily have been inclined to rate this a 1, but I do think it has some merit in that it supports the Veterans' Village and Clackamas Village transitional housing.
Clackamas Industrial Area Improvements: SE Jennifer Street Multi-use Path	Clackamas County	3	Fill the gaps for pedestrian and bike safety and access!
Clackamas Industrial Area Improvements: SE Jennifer Street Multi-use Path	Clackamas County	4	There are many workers in the area who are forced to walk in the street with semis. This important connection will increase safety.
Clackamas Industrial Area Improvements: SE Jennifer Street Multi-use Path	Clackamas County	4	This is an area that desperately needs non-motorized transportation infrastructure! I'm concerned, though, that the proposed segment is poorly connected at either endreally, the entire length of Jennifer Street from 82nd to 135th needs protected bike and pedestrian routes to serve local communities and employment centers. Hopefully this is integrated into the Sunrise Corridor planning and this proposed project is simply a segment of a contiguous route improvement.
Clackamas Industrial Area Improvements: SE Jennifer Street Multi-use Path	Clackamas County	5	Great project, demonstrating how to provide safe bicycle infrastructure in an industrial area. Portland, sharpen your pencils and take note, this is how you do this.
Clackamas Industrial Area Improvements: SE Jennifer Street Multi-use Path	Clackamas County	5	Those who live in the area deserve this improvement.
Clackamas Industrial Area Improvements: SE Jennifer Street Multi-use Path	Clackamas County	5	Infrastructure investment, particularly active transportation investment, in the Clackamas Industrial area has been too-long overlooked. This critical work would unlock access and opportunity to many of the workers who work in the industries along SE Jennifer.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	1	isn't this currently open to bikes/peds?
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	1	This is outrageous when ODOT is saying we are out of money and peoples lives are at risk due to the road conditions
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	1	This project will greatly enhance economic development in downtown Gladstone and encourage more collaboration between Oregon City and Gladstone.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	2	This might make me want to visit this area.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	3	Would be swell to have this connection again.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	3	I would appreciate this bridge as a local resident, but I'm not certain how necessary it is given that there is another bike/ped bridge a few blocks away.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	4	Well, I love this idea, but I would point out that there is already a bridge crossing the Clackamas River at 82nd Ave, which is just a hop, skip and a jump to the east. Not sure if this one is needed, but it would be cool.

Project Name	Applicant	Support Rating	Comment
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	4	It is the missing link to the Trolley Trail and many others. I see it as a missing link; I have walked and biked the trails nearby many time on both sides of the river, from Milwaukie to Oregon City and this would really be a valuable link.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	4	Interesting idea that would give this area more access. But i d like to see some sort of river access for people there in the plan. As this will be a huge temptation while walking or riding through. In some ways i wonder what is the goal here for the money? Will parking nearby be included as this will open a large portal to the other riverside. Not everyone will bike there.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	4	This is an excellent project proposal. I ride the Trolley Trail frequently, and currently the route requires a lengthy detour to the old 82nd Drive bridge to the east and back again. This would finally provide a direct link across the Clackamas River for people walking and biking between the Portland/Milwaukie/Gladstone area and the Oregon City area.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	4	Here's another no brainer! This provides an offroad connection from one side of the river to the other, offering a more scenic passage than the car bridge, and also connects to an existing offroad trail, the Clackamas River Greenway Trail! It provides both residents and tourists to really enjoy the area offroad with biking and walking, and especially allows the neighbors to the north easy access right out there doors to recreation!
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	4	Much needed connection. This area has historically been underserved. It's supported by the residents of the area.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	5	This project would dramatically improve bike and pedestrian linkage between Oregon City and downtown Milwaukie & beyond
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	5	I understand Oregon City's desire for the path to Tumwata Village/the falls, but public visitation of the falls is still some years out. This project should be a higher priority, to provide a safe and easy connection from the Gladstone/Oak Lodge area to Oregon City.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	5	This would be a great addition to our bike/ped infrastructure and a tourism boost as well.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	5	We need this over-the-Willamette connector!
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	5	This may be the coolest project of this cycle. This regional trail will serve people from all counties and help Gladstone and Oregon City thrive
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	5	Awesome project!!
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	5	Project cost is not prohibitive. Excellent use of funds. Having this safe/improved connection is ideal.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	5	There's alerady a nice footbridge at Cross Park. I'd rather see the money go toward a shoulder on Clackamas River Drive (currently a death wish for anyone on a bicycle) or even a footbridge over the Willamette near Oregon City.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	5	this would improve my commutes around this area. I live in multnomah but work in Clackamas/Oregon City.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	5	I appreciate that the funding would actually be constructing a connection for users and not just planning more.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	5	This has all the makings for a safe and gorgeous opportunity to move from Gladstone to Oregon City. It sounds like a fantastic day trip to spend some time in these towns. Very much looking forward to it and I hope it gets the funding.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	5	Giving the Trolley Trail a direct connection to Oregon City would dramatically increase its usefulness. Walking or biking across the Clackamas River on McLoughlin Boulevard is neither attractive nor safe, and the 82nd Avenue Bridge is too far east to be convenient.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	5	Yes.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	5	Biking and walking really improve a city.

Appendix E: 2028-2030 Regional Flexible Perluting ชื่อเกิดให้ - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	5	Great to enable crossing away from busy car route on McLoughlin. Encourages access to the waterfront areas for paddling.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	5	I think this project will increase the walk ability of the Clackamette area. Having recently been in Bend, OR and seeing how many pedestrian bridges they have over their river, the Clackamas river could use more. I also believe with the proposed projects in Oregon City, this bridge would allow Gladstone residents to easily come and use them. It would make the area more connected and help to make individuals more healthy by increasing walking loop options. I do believe good walking loops would bring visitors from elsewhere in the metro area, and it would be a positive addition for all.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	5	Bridges connect communities. Rivers, though vital and beautiful, need more options for crossing them. Getting pedestrians and bike safely away from traffic is better for both walkers and bikers and auto traffic.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	5	This project replaces a historic, vital pedestrian and bicycle connection between Gladstone and Oregon City. The Gladstone end of the bridge connects to Gladstone's soon-to-be-adopted town center. The connection would benefit residents and visitors from many parts of the metro area by creating a Clackamas River bike and ped loop suitable for walkers, riders and strollers of all ages.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	5	Another non car crossing of the river in this area will be popular
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	5	Great concept and appears to lead into the one in Oregon City; address a key regional pathway.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	5	This project will transform downtown Gladstone by connecting pedestrians and cyclists to downtown Oregon City safely and conveniently. It will invite more bike traffic from Milwaukie as they complete the Trolley Trail. It will help spur more economic development and investments into the downtown Gladstone Area.
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	5	A great opportunity for connectivity between Gladstone and the trails to Oregon City
Gladstone Historic Trolley Trail Bridge Construction	Gladstone	5	creates a safety corridor and access.
OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	Happy Valley	1	More lanes for cars? No thank you.
OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	Happy Valley	1	The county should not be prioritizing transportation funding in unincorporated areas. This funding should be spent to support current population centers residents of cities, or of urbanized North Clackamas County. Not to encourage more development outside the urban core. Moreover, this is a total boon to one wealthy Republican landowner, Terry Emmert. Any other project on the list is more meritorious than this one.
OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	Happy Valley	1	This should be lowest priority based on how many people it would actually help. Please focus on population centers, not special interests by property owners.
OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	Happy Valley	1	Other project are much more worthy. This would be a step in the wrong direction.
OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	Happy Valley	1	Correcting my number here. Selected wrong end on my prior comment NOT supporting this project when so many others cost so much less for much larger results that help connect existing already built corriders that can carry so many more pedestrians and bicyclists!
OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	Happy Valley	1	This looks like a car project rather than bike ped as claimed in the title

Appendix E: 2028-2030 Regional Flexible Fritid Ste P 2 Plutin ชื่อกรัฐโลก - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	Happy Valley	1	I would much rather see this amount of money spent in areas where there is more population that will use the infrastructure than in an unincorporated industiral area. Please prioritize other projects over this one.
OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	Happy Valley	1	Happy Valley was a massive mistake on the part of Metro. The Sunrise Highway should NEVER have been built; Happy Valley should NEVER have been allowed to grow without having a light rail line or a designated walkable town center. Doubling down on these mistakes would just show how much the Metro council DOES NOT GET IT. Cancel the 2nd turn lane, make this focus just on the bicycle infrastructure, and come back next time.
OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	Happy Valley	1	Please do not fund this project that is part of a larger freeway/expressway project that is contrary to so many regional policy goals. This is a "green-washing" project, dressing up a highway improvement as an active transportation project.
OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	Happy Valley	1	I don't feel like this is necessary. There are much worse traffic management issues nearby at Carver (no protected left turn onto the bridge) and Damascus (traffic signal at Foster and 212 routinely backs up traffic for miles). An off-highway bike/ped trail would be a safer alternative.
OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	Happy Valley	2	Please do not use bike/ped money to further highway expansion projects.
OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	Happy Valley	3	I have driven to Carver many times, so I am quite familiar with this route. However, I feel that the hyper-local residents should have more of a say than others such as myself.
OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	Happy Valley	4	Very dangerous intersection that is car-centric. This improvement would be very helpful for the thousands of residents in the area. It's the only connection between the commercial area and the many neighborhoods to the south of the intersection. Traffic is also very busy, so this would help that issue as well.
OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	Happy Valley	5	This intersection is terrible! It's always backed up and that makes it hard to make the turn to or from 152nd Avenue.
OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	Happy Valley	5	I grew up in Clackamas County and used to commute through here. It's long overdue for multimodal improvements. It's regionally significant as it is the primary East-West route through northern Clackamas County. The people living in this community deserve to be safe and separated from commuter traffic.
OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	Happy Valley	5	This simply will not serve many people. Funds should be prioritized & allocated for projects in areas with highest number of people who can benefit & that helps get existing networks tied together!
OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	Happy Valley	5	The Sunrise Corridor has a major need for improvement to ensure multimodal uses of the road are possible. This project would be the first step in bringing the community closer to bike/walk accessibility and support broader access in the area.
OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	Happy Valley	5	This corridor is in great need of improvements and I'm glad to hear that this solution is compatible with the larger project.
OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	Happy Valley	5	This is a forward-thinking project connecting much of Happy Valley and the Portland metro area to farther areas such as Estacada. In my situation, for example, I would love to be able to bike to my family in estacada, but currently would need to ride all the way north to the springwater corridor to do so safely.

Project Name	Applicant	Support Rating	Comment
OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	Happy Valley	5	I ride this section of roadway at least three times a week and it would be so much safer for me on my commute if I didn't have to navigate this intersection on the very narrow shoulder. People drive carelessly here and are in a hurry and they don't take into consideration how dangerous it is for other road users. A multi use path would allow me to safely commute to and from work via bike
OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	Happy Valley	5	It would be amazing!!! Please please please!!
OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	Happy Valley	5	This area is extremely unnerving to be a pedestrian and there is a great need to make this area safer and more accessible by foot and bike.
OR 212/224 Sunrise Hwy Phase 2: Bike/Ped Facilities and Interchange Improvements (CON)	Happy Valley	5	This intersection has been failing for years and is one of the more critical areas needing improvement in the region.
Lakeview Blvd - Jean Rd to McEwan Rd	Lake Oswego	1	Deliver a cycle track or a bike/ped trail adjacent to the project. Road widening by itself is a horrible waste of funds.
Lakeview Blvd - Jean Rd to McEwan Rd	Lake Oswego	1	This is a small street with an easily accessible parallel route. traffic calming and shared facilities would be much better than expanding the roadway
Lakeview Blvd - Jean Rd to McEwan Rd	Lake Oswego	1	GTFO. When the public gets unencumbered access to the lake they can start making demands for funds.
Lakeview Blvd - Jean Rd to McEwan Rd	Lake Oswego	3	A moderate price tag and worthy project.
Lakeview Blvd - Jean Rd to McEwan Rd	Lake Oswego	5	I am writing on behalf of Lake Oswego School District to urge the advocacy for the construction new sidewalks and roadway improvements in the Rosewood neighborhood, specifically to extend the infrastructure Lakeview Blvd to 65th Avenue. This is a light industrial area and residential. The road is shared by manufacturing with large vehicles and walkers to our schools. This request is in light of a recent significant investment in our community—the construction of a new \$43 million school within the Lake Oswego School District. This school is intended to serve students, many of whom will be walking from the Rosewood and Bryant neighborhoods, and it is imperative that we ensure safe and accessible walking routes for these students and their families. This project would be a significant improvement in the area for both pedestrians and business traffic.
Lakeview Blvd - Jean Rd to McEwan Rd	Lake Oswego	5	This is an important project for students getting to LO's largest new elementary school that does not have safe bike or walk areas. Students along this route are forced to walk in the street along a busy industrial road that also hosts a busy central bus school bus barn.
Lakeview Blvd - Jean Rd to McEwan Rd	Lake Oswego	5	This is an underfunded area between Lake Oswego and Tualatin that constructing this project would benefit residents and employers. The corridor would also provide walkable facilities to residents of Rivergrove, unincorporated Clackamas County, and unincorporated Washington County. None of those jurisdictions would otherwise invest in this sort of a project.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	1	Complete waste of money. Such a small strip of what you call 'connection' to Milwaukie. Linwood has NOTHING to connect to and Milwaukie is just the New Season shopping strip mall. This is NOT well thought out! Rarely do you see people walkingTHEY DRIVE and will continue to drive. You imagine if it is built it will become some major new thing people will fill with usage. Look at the mess on Linwood with the ULTRA WIDE sidewalks that supposedly walkers and bikers are busing WHERE ARE THESE USERS? The roadway which is widely used has been DANGEROUSLY narrowed. Drive on both roads frequently and rarely see walkers or bikers. So what fact finding documented information was used to justify the Linwood project and the same for your new want for a project on Railroad roadway. Just STOP this wasteful crap.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	1	I don't feel this is a good use of funds. There are many other ways to get from one end of this proposed project to the other. The upheaval required and the destruction of natural areas would be tremendous. It ain't broke, so don't (try to) fix it. It is no secret that the intersection of Harmony, Linwood, and Railroad is extremely heavily used. The railroad crossing adds further delays for traffic. Adding the path would be unsafe and would add additional, unnecessary delays for motorists.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	1	This road is already too narrow for the car lanes as it is. The roadway should be widened and improved before any walking path should be created.

Appendix E: 2028-2030 Regional Flexible Fribitd Ste P 2 Plubit ใช้ ชื่อการการโลก - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	2	I like the idea of a trail but this intersection is awful and dangerous. Harmony Rd. Crossing at the railroad is a huge road hazard and there is always bad backups here.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	3	I fully support the creation of a bike path along Railroad Avenue. I just want the decision makers to know that the signals at Harmony Road and Linnwood Avenue back up traffic due to their inefficency, and should be converted to sensored signals that can skip, extend, or shorten phases based on real-time traffic demand.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	3	Will this path bring homelessness into our neighborhoods and will crime rise due to easier access. How much more foot traffic can I expect living close to Hector Campbell elementary?
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	4	People walk along this road but have no place to be. Cars all speed and the sides of the road are covered in trash and steep slopes
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	4	great idea
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	4	looks like it would be a very useful connection.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	4	While i love the idea, making the intersection between Rail, Harmony road smoother would make more sense with this project. That intersection is not smooth and adding public/pedestrian layers could result in tragedy. Addressing the intersection and incorporate it in this.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	4	I would like to see a safe walking path on at least one side of Railroad Ave. I would also love to see a sensor-sensitive stop light at Home to make it easier for cars to get out on Railroad and to slow down traffic. More and more vehicles use Railroad to get to the Milwaukie Marketplace and downtown Milwaukie. Especially when construction begins on King Rd and Monroe St, I think the traffic will really increase.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This multiuse path would provide a key connection to help people walk and bike safely between Milwaukie, the North Clackamas Aquatic Park, and the Clackamas Town Center area. The project would also help kids get to school safely at Cascade Heights Charter School and help people get to their jobs in the Milwaukie industrial area to the south too. Bus lane improvements could help provide more frequent transit in or through Milwaukie, decreasing reliance on cars. This is a very important project!
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This would be a great place for a Multiuse path. It connects the 224 Shopping Mall (New Seasons, Planet Fitness, etc.) with the bike path on Linwood Ave and Lake Rd. There really is a missing link here and this would complete it very well. Thank you for considering this!
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	Being a buffer zone, costs for this are relatively low and offer a lot of benefit for relatively little buck. A good and safe east-west bumper is definitely something lacking in this area of Milwaukie.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This project is an excellent opporutnity to link several large scale housing developments in adjacent neighborhoods with natural spaces, Clackamas Community College, local schools, and the North Clackamas Aquatic Center. It is currently unsafe to walk, bike, or roll along this route, given the speed of cars and lack of infrastructure.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This would encourage cycling and walking on Railroad and would create alternate bus/cycle routes since the 34 and 152 run infrequently. It would connect the Monroe & Linwood pedestrian/bike corridors, it would create the ability to walk to the Milwaukie Marketplace from neighborhoods off Linwood - improving walk scores and property values. It would also connect the Minthorn natural area to neighborhoods nearby. This would be of great benefit to the community and there's quite a lot of unused land on Railroad that would give ample room for such improvements. This would only be beneficial to the community and would help make the entire area more accessible and provide alternatives for transport. I live off Stanley in a small development (the Grove) and am constantly looking for ways to ride my bike instead of driving. This would be such a perfect way for me to walk/ride my bike to the gym, or get a coffee, or get something small from the grocery store. There are elementary schools, playing fields, natural areas all off Railroad that could do with more transportation options. This is honestly my dream project, as insane as that sounds.

Appendix E: 2028-2030 Regional Flexible Perluting ชื่อเกิดให้ - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This project would provide much needed linkage between 37th Ave and the multi-use path on Linwood, eventually linking to North Clackamas Park and Milwaukie Center The existing bike lane on Railroad is dangerous
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This has been needed for decades. I can't think of many roads in the metro area that have as much use and are as dangerous for anyone outside of an auto vehicle. This needs to happen. I'm willing it to happen. I'm excited for its completion.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	Currently they are few areas along this route that have a sidewalk or safe place to walk or ride a bike. It would be a great addition and way to connect the Milwaukie Marketplace/Seven Acres area with the Clackamas/Sunnyside area that just doesn't exist for people not using an automobile.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This project has been in the minds of Milwaukians for many years. It is extremely unsafe to walk or bike that stretch of road, though it is the straightest shot to get from the Milwaukie Market place area to Linwood. I have walked it and bike parts of it (highly unnerving for an experienced adult). There is a school next to Railroad Ave that many kids could walk or ride to but cannot due to the unsafe conditions. If we really want kids/people to be healthier then we need to make complete paths/sidewalks for them to use in their everyday lives. YES to Railroad Ave Multiuse Path!
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This would be awesome! This is a major thruway and would be great to have a bike path here. without a bikepath it is unsafe to bike on this road.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	Vital connection where there is non, traffic needs to share this thoroughfare
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This would tie in greatly to other adjacent investments already made by the City of Milwaukie, further building on the network effect. Furthermore, the City of Milwaukie has shown commitment to building out a bike network with the only hurdle being funds. They put in the political work to raise money through a new fee that goes directly to active transportation projects, but of course that can only fund so much. With Metro's help Milwaukie could be the most bike friendly city in the region and make the biggest dent in carbon emissions! Railroad ave is currently the most direct route for many to the vast majority of employment in the city as well as Milwaukie Marketplace, a large portion of public commerce in the city, but many are not prepared to use it because it is a high stress route outside of car.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	We live off Railroad Ave and like many of our neighbors, we have young children. We would love to utilize a bike path to commute to the grocery, library, parks and businesses in downtown Milwuakie. Currently it is very challenging to bike on Railroad Ave, due to the unsafe biking infastructure and it is challening to bike up the hill to reach local businesses.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	I live on SE Beckman Ave. and we are in great need of this type of pedestrian/bike pathway!
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	Right now getting to CCC's Harmony Campus and the N. Clackamas Aquatic Center is either dangerous or extremely meandering. These are important parts of our community that are currently really hard to access except via car! Adding a multiuse path will make a huge difference and make those spaces much more accessible. I highly support it!
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This is an essential arterial between ever growing Clackamas and and Dowtown Milwaukie and the Willamette waterfront. It has a large amount of open right-of-way and would dramicially improve safety in what is otherwise a high speed corridor. Please get this done.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	I biked this for the first time just last week on my new e-bike. While I am a fairly confident cyclist, I was uncomfortable at times biking directly alongside and with traffic, especially along a section of road where drivers really like to go fast. A multi-use path in this location would be a great improvement to the area!
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	There have been people killed walking, jogging or running along side railroad avewith the increase in housing in the area and increased traffic adding a bike/pedestrian lane makes more sense than ever
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	I was just talking about this last weekend! A lot of people bike, walk, board on this very busy road which can cause stress to both the driver and pedestrian. Having a sidewalk/bike path here would be HUGE for the area. Milwaukie is already adding biking lanes, pedestrian safety near here. Why not add on to an already great and VERY needed project.

Appendix E: 2028-2030 Regional Flexible Fritid Ste P 2 Plutin ชื่อกรัฐโลก - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	I'm a very avid cyclist and have bike on this road for years since it's such a major pathway to get from the oak street area to 82nd and clackmas town center. This path would allow for so many others who are not as hardy of cyclists as me to get to school, shop or work in a safer and quicker way.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	It's a great idea. That road can only be used by cars as it is so dangerous and will give an excellent opportunity to reach the aquatic center. I however think it should extend further to the aquatic center via a pathway through the three creeks natural area. SE harmony road is not that great for bikes as well. Maybe that's the plan?
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This stretch of road isn't safe, and can only be improved if the decision is made to add a walk/bike corridor.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	THIS is the kind of project that Clackamas County should be prioritizing, NOT the Sunrise. This project would connect areas of housing with both commercial areas and parks. Although proposed by the City of Milwaukie, this project could be extended by the County up Harmony Road to provide a crucial link for the residents of unincorporated Clackamas County around Clackamas Town Center the most densely-populated part of the county. Moreover, there is a large farm parcel on the edge of Milwaukie, just a few blocks off the Harmony/Railroad intersection, which seems likely to be redeveloped into needed new middle housing. This project also provides a great connection to the work the City and County have already done on Linwood Avenue. It's a 5 out of 5, easily!
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	Railroad is a heavily traveled road with a bike lane on one side, only, and nowhere for pedestrians to walk on either side. It is highly dangerous for anyone who is not in a car, and there is no better or safer north/south route for anyone who doesn't use motorized transportaion. There has been a lot of development in the area, and a lot more people moving in, which has increased traffic on this road, and made it more dangerous to everyone who uses it.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	The multiuse path would span 37th to Linwood, and provide a safe space for people to walk, bike, and roll. It would help people safely get to schools like Cascade Heights Charter School (at the Campbell Elementary School site) or Clackamas Community College, and connect to the North Clackamas Aquatic Park or Clackamas Town Center area. It would also help people safely get to jobs in the industrial areas south of Railroad too.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This will increase property values, livablity, and connectivity in Milwaukie. It will also be a safer version of this area for walkers and bike riders.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	The nearest public transit opportunity is King so a safe, convenient method of travel along railroad would be a good step toward making Milwaukie a more bike/pedestrian friendly city.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This is very important for interconnectivity and active transportation in Milwaukie and throughout the North Clackamas region.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This is a badly needed East-West connection that would benefit not just the adjacent neighborhoods, but would also help fill gaps between residential, educational and jobs centers across an urbanized region where dense infill is planned/encouraged.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	Yes!!
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This will be a huge win for Milwaukie and Clackamas County residents alike getting from one end of Milwaukie to the other.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	Unsafe to walk or bike along railroad avenue. This project is greatly needed.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	I live off the road, and I can tell you that I have had to go around in order to get from my house to the Milwaukie Marketplace. This is because its scary to ride my bike or walk on the side. We should make it easier to have a straight shot to that area.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This is a high yield project for the overall cost. It would make a great straight-run path that would bring many in to connect to cycle track up SE 37th, East on SE Monroe and over much closer to the SE 29th Greenway that then connects to the Springwater Trail headed for central Portland.

Appendix E: 2028-2030 Regional Flexible Fritid Ste P 2 Plutin ชื่อกรัฐโลก - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This project is long overdue and a much needed connection in Milwaukie/Clackamas County. I would love to see it built and see it continue farther to the east so that it creates a very safe connection to the Community College Campus and North Clackamas Aquatics Park which would allow better and safer non-vehicle options for accessing these facilities. The eastern end of RR ave is a particularly bad intersection for pedestrians and cyclists and I encourage all of the stakeholders to really consider how best to improve this intersection before building the RR ave MUP. I would suggest that the Rail Road Ave MUP get elevated up into the air at the Linwood/Harmony/Lake intersection so that it is lifted above that intersection and then comes down on the south side of Harmony Rd as well as coming down to meet the Linwood MUP and Lake Rd Bike lanes. Creating an elevated MUP over this intersection would make it a much safer intersection for all who pass through this terribly busy area. The danger and discomfort of this intersection is really limiting who chooses to walk or bike through this intersection. Timid cyclists and pedestrians stay away from this area. I have an employee who lived out Sunnyside Road and who wanted to ride to work in Milwaukie. She did feel safe in riding through this intersection and decided that driving was her only option. Consider and elevated structure like this: https://atlanta.urbanize.city/sites/default/files/styles/2018_article_image_1140x538/public/background/2022-08/Buckhead%20Loop%20PATH400%20bridge%20HUB404.jpg?itok=o6xVbQiG Or something like this: https://pbs.twimg.com/media/Dgj9VmuXUAAuQ0_jpg:large This Multi-Use path idea has been in the Milwaukie TSP going back to at least 2007 and the community continues to hope that it gets built. Once it is constructed it will allow a much safer way for peds/bikes/ and disabled folks to move along RR ave. I have ridden my bike on RR ave in the past and it is extreemly dangerous. I have also driven along RR ave many times and encountered mom
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	Awesome, let's do this!
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This is a crucial project for residents that live in this area of Milwaukie. Railroad is a major thoroughfare for residents and safety personnel. Car traffic is constant but the area lacks a safe route for pedestrians.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This is a vital project to connect existing and future multi use paths in Milwaukie. Additional investments are needed to improve the intersection at SE Railroad, Linwood, and Harmony for bikes and pedestrians. Elevated and separated crossing is one possible solution.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	I see walkers and cyclists hugging the narrow shoulder on this busy road. It can be dangerous for pedestrians and motorists especially when it's dark. I ask that this proposal be approved and started as soon as possible.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	Developing this multiuser path will provide better acces for three schools and connections from the city to 82nd Ave. There are already a lot of users walking along the side where there is no current sidewalk and this project would make it safer for bike, walkers and runners. Maybe it would also slow drivers down along railroad with enhancements that help slow traffic. Please fund this project!
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This road is currently extremely dangerous for pedestrians and cyclists and the proposed multi-use path should be considered a high priority.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	I do not live in this neighborhood, but regularly drive down Railroad Ave. When I do see pedestrians, I worry for their safety. This could be a great connector for walking and biking! A multiuse path would change it from hazardous to enjoyable.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This area has no sidewalks and is unsafe for pedestrians. It is a logical path for walkers and bikers to get around the city, yet it is currently unsafe. This project would significantly increase livability, bikeability and safety in Milwaukie. Please, please, please put this path in! In a few years, my kids will be teenagers and this path would make me feel so much safer for them getting around the city.

Appendix E: 2028-2030 Regional Flexible Pthid Ste Besplutie ชื่อกรัฐโลก - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	Can we Eliminated Dangerous Railroad Crossing to an Grade Separate Overpass. Also to relocate the Intersections to a Roundabout or a New Traffic Signal to standard McCain Heads with Yellow Reflective Borders. Can we widen Harmony Road to 5 Lanes from Highway 224 to Highway 213.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This addition of sidewalks is vital for the safety of locals. This area includes two schools and several large affordable housing apartment complexes. Many of our children will be able to bike and walk to school once completed. Currently many of us drive a short distance as this road is not safe for pedestrian or cycling use.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This would be a huge relief to my family. My son has walked home from school since the 4th grade and had to weave through the neighborhood because RR is not safe. We also have adopted the block at 42nd and cannot safely pick up the trash most days due to speeding. This would be a HUGE improvement for all those living beyond 37th, providing us with safe walking access to the Milwaukie Marketplace and beyond.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	People on bicycles need good parallel routes to 224.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This stretch of road is one of the most dangerous areas for a cyclist or pedestrian due to its high use as a "short cut" for cars that drive here to avoid the 224. There is a history of fatalities and crashes along the road and there is a memorial is set up for those who've lost their lives. The roadway has a soft shoulder leading into steep ditches along the railroad and wetland ditches along the residential North side where you can often see cars stuck in the muddy creek that appears in heavy rains. Drainage issues means that pedestrians and cyclists are forced to travel inside the road which is already narrow for the two lanes present. There are few stop signs, and the only light is as SE Linwood and SE Harmony, which gets heavily trafficked and backed up during rush hours and disabled freight trains. It also happens to be one of the most beautiful stretches of road in Milwaukie, with Minthorn hosting seasonal flocks of wood ducks, geese and other upland birds on the south side of the road while a mix of historic and new developments are situated on the north side. The pathway connects Milwaukie's Linwood neighborhood and unincorporated Clackamas County to the Milwaukie Marketplace, making it easier for kids and people without cars to easily navigate to our continually developing commercial centers. With the new 24-hour fitness, the upcoming Pietro's and the recently opened New Seasons, there is a lot of motivation for pedestrians and cyclists to travel this way: a mostly flat and not hilly stretch of road. It's long overdue to be upgraded: please help fund this important and highly used space: help make it safer.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	As an avid runner and a family who loves to bike/walk in good weather, this bike path would provide us a safe route to access the Milwaukie Marketplace shopping center without having to use a vehicle. It also gives us access to other parks and playgrounds for the kids to safely visit. As a runner it provides another route/path for me to safely travel on, opening up more route options.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This would be an excellent project for improved pedestrian and biking access to downtown Milwaukie.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This would make traveling by bike or walking to the improved market area more safe, and alleviate congestion on the roadway.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	It is so dangerous for walking and biking on this road. Fully support a path on this road!
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	People die on this road, it's completely unsafe with no walking paths and no bike lanes yet there is tons of room! They're are several deaths I can remember from the last ten years from unsafe conditions here despite it being one of the feeder streets to downtown Milwaukie gettin from the Linwood area
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This project would greatly increase connections between outer Milwaukie and even the CCC campus on Harmony, to downtown Milwaukie and to the the closer shopping and grocery center. This would put resources within walking and biking distance with improved safety.

Project Name	Applicant	Support Rating	Comment
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This project will improve safety and allow access to Grocery and other services without an automobile.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This would be amazing for our family. Our children would use it as would adults for a variety of different reasons. We are very much in favor and hope this moves forward!
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This path would improve the safety and the effectiveness of my ride to work and would allow me to have a more direct route without having to worry about cars hitting me on this narrow shoulder section
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This would make a long stretch of road that would be perfect for bike commuting usable for bikes and not just speeding cars.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	Very useful addition to non-motorized transport options from SE Portland/Milwaukee further SE. There is very little dedicated, protected non-motorized infrastructure in this area
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This is such a great place for a multiuse path!
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	There is no side walk or any space for pedestrians and bikers. Basically everyone just share the road which is very dangerous. Cars are driving 35 mile/hr on a single lane road while someone is walking on the side of the road and it is very narrow.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This is a main bicycle thoroughfare to get from other well-known and well-used bicycle paths (like 205 trail, Gladstone Trolley Trail, etc). Making this road safer and more accessible to pedestrians and cyclist, would definitely make it easier to traverse through the area without having to go uphill and into Linwood area of Milwaukie.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This would be a great addition to the area! People regularly walk along the road in this area and it is super dangerous. This path could also be a connection between those neighborhoods and downtown Milwaukie or the aquatic center. Please fund this project.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	The intersection on Harmony/LinWood/ Railroad/Lake Rd the street has a lot of lumps, humps, cracks and curves. Make it smoother and safer please.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	Needed
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	Go look at the intersection during rush hour. It's abysmal. 7/11 parking lot makes it worse as patrons try to get in and out.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This is a very unsafe road for pedestrians. I and my family do not walk, when we otherwise would, because of how concerning the road is.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This project is much needed and overdue. This stretcher road is very dangerous for pedestrians and bikers. Putting a bike and walk path here would help connect outer southeast Milwaukie with downtown. It would also help to connect to grocery stores, gyms, and other necessities. It would also make it easier for high school students to ride their bikes to Milwaukie high school.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This area is growing with housing and apartment developments, which results in more car traffic as well as more families who need safe sidewalks/bike paths. We currently have very limited safe pedestrian/bike infrastructure in this area of Milwaukie. This would be a huge safety improvement for the residents as well as the two elementary schools directly in this path. There are also minimal residential properties directly along Railroad and ample shoulder for path development. The road is relatively flat making it very attractive for cycling. It would connect this part of Milwaukie to downtown library, City Hall, Max and retail/dining which supports our community hub vision. It also would support Springwater Corridor use as Railroad would connect to Linwood to Springwater, ultimately expanding the pedestrian/cycling access to Metro as a whole.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	Many people use the narrow path along the edge of this road, including children waiting for school buses and others. It's very dangerous and has had vehicle accidents and at least one fatality. This road has become a through-way for Happy Valley residents to get across Milwaukie to 99E and badly needs the project to be done.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This road has become a through way for Happy Valley residents to get to 99E. It has become very dangerous for pedestrians and cyclists due to increased traffic.

Appendix E: 2028-2030 Regional Flexible Pthid Ste Besplutie ชื่อกรัฐโลก - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This is a great project to get more people, adults and kids, out biking and walking safely!! It will allow people to walk/bike to shop at the Milwaukie market place safely and to better access local schools
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This is a central corridor from central to eastern-located neighborhoods in Milwaukie. This is needed for walk-ability and connectivity in the city. Railroad is not safe to walk or bike on, and it should be.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	I often use Railroad when on a run in the neighborhood and have had many scary encounters with cars getting too close. A sidewalk would be much appreciated and ensure greater safety for all who the road when walking, biking or running.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This would greatly improve the safety of children in the area, as it is near Linwood Elementary and Rowe Middle School. People drive very fast on Railroad and without sidewalks it is extremely dangerous, but many of the more safe streets around Railroad don't connect, which forces pedestrians and cyclists onto Railroad. Sidewalks on Railroad would greatly improve our walking and cycling safety. Thank you!
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This would resolve a MASSIVE accessibility, walkability, and active transportation access problem that currently exists for local residents and families in this area. There are lives being risked daily on this road as a result of inadequate walking and cycling access.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	The intersection at Railroad/Linwood/Harmony needs work to reduce the size of hump north of the tracks, and I wish it was safer to ride my bike to the Milwaukie community center, though I love this project to add a bike lane to Railroad! Thank you!
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This would be excellent - driving more cyclist traffic toward downtown Milwaukie businesses and keeping them safe.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	A dedicated pathway for non-motorized travel would make use of this corridor safer for those who do not wish to drive all the time, and will allow greater access for more folks to the outdoors around them!
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This area is greatly lacking safe pedestrian access. Walkers in Milwaukie are very limited in having paths/sidewalks to use. This would be a great addition to have for walkers. We would be able to get more exercise and enjoy the city more.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	There are no sidewalks in this heavily used traffic corridor. The roads are particularly congested at rush hour. This project would improve this neglected area greatly. I think many people would bike or walk if there were dedicated pathways, This is a less affluent area than Happy Valley. I believe the hard working people in the area would feel that their voices count & were heard if this project is completed. There are many children in this area, as well. This would provide them safer travel when walking or biking. I hope serious consideration is given to this project. Thank you
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This path connects two areas of Milwuakie together, giving all those that live in those communities and surrounding communities a way to move between already established bike and walk paths without having to bike/walk with vehicles. This also connects Sprinwater Cooridor to downtown Milwaukie and, through that, Sellwood. Folks can exit the Springwater Coridoor path at Linwood, take Linwood to this new Railroad multi-use path, and then walk or bike into downtown Milwaukie via the recently built path on 37th. From there, they can cross McLoughlin at multiple intersections to then walk/bike north into Portland or South to the Trolley Trail and Oregon City. This path would also allow bikers and walkers to avoid the dangerous intersection at Harmony/Lake/Linwood/Railroad where multiple streets converge and the train tracks create an unsafe route. I am a regular biker and currently I have no choice but to bike with cars if I want to bike from the SE part of Milwaukie to the NE, this results in me often choosing to drive as I don't feel safe biking with cars for that long, especially when I have my 7 year old on my bike. I personally, would use this path very often and I highly recommend and support this project.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This is a very dangerous two-lane road with zero space for pedestrians. It would be in everyone's interest to build a multiuse path now while there is still space.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	Can we Upgrade the Traffic Signals to 12,12,12 Standard McCain with Reflective Borders & a Flashing Yellow Arrow sharing on Steady Yellow. The Intersections on Linwood, Railroad & Harmony is Ugly, Bad, Dangerous and Worst.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	We need to do Grade Separation Project on Harmony Road. It is a Dangerous Intersection & Busy Street. Build Bridges over Railroads is Very Important to Save Life's & Ease Congestion.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	Can we Permanently Eliminate All Railroad Crossings, 100% to be Grade Separated Bridges Only?

Appendix E: 2028-2030 Regional Flexible Pthid Ste Besplutie ชื่อกรัฐโลก - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This is a much needed improvement. Perhaps an elevated path with a guard rail and proper lighting for those that will undoubtedly use this at night as well. I think having the path elevated from street would add additional safety.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	It will connect 2 elementary schools and a college to downtown and is an intregal connector to Clackamas town center area and shopping along 82nd.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	Connects 2 elementary schools and a college from down town to retail area making it safer and more enjoyable
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	Separated pedestrian/bicycle use is badly needed along this route.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	Railroad Ave. has always been dangerous for pedestrians and bikers for years, but now it seems to be a major connector to get to what I think must be Happy Valley. I have lived on a side street for over 30 years that connects with Railroad and have seen the a huge increase in traffic. I support sidewalks, bike and transit on this road. Better yet, a bypass to connect to wherever people are going. A good time to view traffic congestion is 3:30 pm every weekday. What should be a 10 min commute to get to 122nd and Sunnyside Rd,. from Home Ave/Railroad is 30 minutes during this time frame.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	Railroad is currently very dangerous to walk or bike along. It would be a tremendous benefit to the community to have a safe multi use path along this main thoroughfare.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This road absolutely needs a bike lane. I bike on it often.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	This project will improve the safety of this street!
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	Can we widen Railroad Ave to 3 Lanes, One Lane in each direction with a Center Lane.
Railroad Avenue Multiuse Path: 37th Avenue to Linwood Avenue	Milwaukie	5	Can we Build a Bridge over Railroads on Harmony Road. Linwood @ Railroad Ave is Very Dangerous Intersection.
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	1	Stop taking money from the roads. Our cars are being ruined by the state of the roads while money is diverted to walking paths
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	1	This project is for a long pedistrian/bicycle bridge that by passes the downtown area of Oregon City. Is on the wrong side of Highway 99 E to provide benifit to the downtown area or to provide a reasonable connection for Oregon City Residents to connect to the proposed development of the Paper Mill site. There is no proposed river access therefore the only benefit is to provide a river view that is already provided with highway sidewalks along this area. The bridge would have limited access to the down town area (access proposed at each end of the bridge and at the existing arch bridge across the Willamette.), The current Sidewalk area is being used more for homeless camping and fishing access which leads one to suspect that the proposed long bridge would likewise be so used. The northern end of the proposed bridge would be located OVER the existing West Linn Sanitary Sewer conduit that connects West Linn to the Tri-cities sewer plant, This conduit has been in place for approximately 30 years. Due to the narrow width of land available under the conduit it is likely that replacement or providing additional capacity would require access from Highway 99e above the conduit. Thusly the proposed bridge would be an obstruction for any required future maintenance work on this conduit. To provide the through access that this project would provide a better solution should be found.
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	1	By routine observation as a nearby resident it is apparent this is a very lightly used bike/ped transportation corridor and with the adjacent obstacle of the 99E railroad tunnel there's no reason to expect significant change by adding the long span walkway making the initial construction cost and ongoing maintenance cost astronomical per user mile

Project Name	Applicant	Support Rating	Comment
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	2	Where do you get a cost of \$4m if you haven't even designed this yet? according to your statement. include widened sidewalks, curb extensions, improved crossings, and new green spaces. It would be nice to see the counties/cities do the work in design first, then ask for money. It seems when you put a \$4m price tag, you will strive to hit the expense. Vs trying to do the upgrade, change for less money.
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	2	Its already a busy traffic area for vehicles. With ample safe walking area on main.
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	2	Oregon City 99E Enhancements and Trails is an interesting concept but it has not addressed the issues of a loss of a riverside forest or serious impacts to that forest. Oregon City has no riverside forest on the Willamette and this is the only heavily vegetated area that has emerged over the last 100 years. The forest is inhabited by American Bald Eagles and Osprey nests and numerous (8) Great Horned Owl nests over its 2000 ft length area. Other elements of this project don't impact the environment but this project could impact the only riparian forest on the Willamette River. A biological opinion must be undertaken to identify the creatures in the forest, a trail impact survey in order to determine if the project destroys or severely alters this riparian forest. Corridor work to clear for trail and elevated structures will require the removal of many native trees and shrubs. All have grown up on a basalt ledge and are significant size making the forest functional. Replacing disturbed areas for the entire forest would be a major mistake because of the carbon sequestration that is now there, the shade factor of the salmonids and the ESA listed species of fishery that migrate along the edges which the forest provides shade for. US Fish and Wildlife, NOAA and others played a role in 2011 when an adjoining forest was threatened with total removal. They weighed in because that project "Riverview Terrace Deck and Park" had to maintain nesting, cover and other features that those federal agencies required. Adjustments were made in that project and some habitat values were recreated but not without long-term recovery time.
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	2	The overall project description of the Oregon City 99E improvements suggest an overall project cost under 5 million dollars. Everyone who participated in the planning indicated that the cost was not fully known but the first phase would be under 5 million. There should be some clarifications of the total project amount. There should be some clarity. What happened here?
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	3	Better flow and safer access.
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	3	Safer access for bikes/peds to be able to access businesses in Oregon City and further on to Canby
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	4	This would be a great addition to Oregon City because riding down Main Street is a bit dicey, especially on a traditional bike. Ebikes work well on Main St, but not everyone has an Ebike.
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	4	Make sure the bike/ped path has good connections down to the water, and across 99E.

Project Name	Applicant	Support Rating	Comment
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	4	Fix the roads as the city won't as it's a county road.
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	4	This is a VERY GOOD project as it has the potential to become a scenic river section of an interconnected trail system with the Promende trail, and especially also enhances the area relative to the extensive work being done where the old mills were for culturual, natural and recreational values associated with water and walking on land. The potential for seeing the Falls from along the river also provide a wonderful scenic experience! There's a lot that could be experienced and connected with such an enhancement of McLoughlin Blvd!
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	4	I work in Oregon City and this area needs updating.
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	4	I would love to see this project coordinated with the Tumwata Village redevelopment as a gateway and community connection to the siteand reflecting that history in a way that often still feels hidden in Oregon City.
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	5	This area is such a beautiful part of Oregon City yet feels really unsafe outside of a vehicle. I'm really excited about the potential for it to be improved. (I live in MultCo but have deep ties to ClackCo).
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	5	The idea of continuing the streetscaping makes sense. It would be nice to connect to Tunwata Village with separation from motor vehicles.
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	5	Yes! People on foot or on bikes should have safe access to this waterfront area.
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	5	This will drastically improve Oregon City. I have lived here for years and it needs this.
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	5	Love the idea of walking lanes, but please DO NOT limit or reduce the lanes of traffic to do so. Especially for bike lanes. I see bike lanes all over. Used and cars sitting in traffic beside them. Main street can't take more traffic either, so don't consider pushing any traffic that way. Most people in Clackamas County DRIVE, the walking is only for an occasional respite, social outing etcwhich is greatbut we need to be able to get to WORK EVERYDAY

Project Name	Applicant	Support Rating	Comment
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	5	This project is absolutely needed. Walking along 99e through that section currently is a frightening and not safe experience. Putting in a pedestrian bridge will not only make that corridor a safer and friendlier experience, it will also make Oregon City a river destination. Oregon City has such a beautiful section of the Willamette, especially with Willamette Falls. It is literally unlike anything else in the metro area. I believe this project will have a positive influence in the greater Portland area because of its uniqueness. We have all seen how popular Vancouver, WA's waterfront path is. To be able to have a desirable path along the Willamette with views of the falls, will draw visitors to the metro area. Also with the proposed location being so close to West Linn, residents of both Oregon City and West Linn will be able to easily use the path everyday. It is a win for everyone in the metro area and ultimately a boost to local economies with the visitors it will bring in.
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	5	Oregon City is right on the water. Though walking along McLoughlin is more like walking along a busy street than walking next to a river. Any improvements that would make it feel less like walking next to a busy street or make it feel more like walking next to a river are welcomed heartily!
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	5	Please update this dangerous interchange
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	5	In the past 5 years this area has been significantly run down by transient and drug traffic! It would be wonderful to see it refurbished. The foliage is extremely overgrown and that's where a lot of this activity takes place. Oregon City is becoming like many other larger Cities where we don't feel safe walking our streets. It's just a sad, sad shame.
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	5	Improved non-motorized access to the riverfront, along with the enhancements to the Willamette Falls area seems to make sense
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	5	We should invest as much as possible in Oregon City to support the shared history of Oregon - between Indigenous People, who should be getting land back whenever possible to the first Western settlers, there is much to learn in Oregon City and improvements will encourage local tourism.
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	5	A creative solution successfully addressing significant challenges at a critical location in need of both local and regional bicycle and pedestrian access. Also improving safety along a route with an effective solution solving the unsurmountable. The funding that the project is seeking seems high for this phase, however, there may be challenging administrative paths that will require the investment to ensure the project is refined, possible, and risk is significantly better understood and mitigated. The project appears to have the potential to economically improve the waterfront and city and could be a great draw for the community in addition to provide respectful and fitting integration for local tribes: I.e. Improved fishing access, tourism. All while clearly finding a low impact route on the existing ground without disturbing it or the historic arch. Creative solutions need additional consensus and this funding may help align the right experts to better comprehend and communicate the solution. Let's see Oregon City lead the state with innovative bike and ped solutions when constrained by deficient adjacent ODOT infrastructure constraining progress. Look to Trail BC for a comparable solution (Columbia Skywalk, \$15M total construction cost) that eliminated risk of construction work in the river and improved project outcomes and was successful for that City and its region that supported the investment. Very exciting project and great potential value for the region and hope it can move forward to better quantify it with the right experts capable of assessing it and checking the boxes for all stakeholders.

Appendix E: 2028-2030 Regional Flexible Perluting ชื่อเกิดให้ - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	5	I would be so excited if this project moved forward. I just think the historical significance Oregon City and the falls are such a draw as a local resident in Portland but also for visitors outside the region, but when you get to the area it is nearly impossible to access the river and even see the falls. I think having this access would not only benefit local Oregon city residents looking for bicycle and running routes, but also bring more tourism to the region that is so rich with history, (early settlers and indigenous) but also incredible natural beauty. Industry and cars have cut the people off from this. I think it would be so amazing to bring it back to the public.
OR99E (McLoughlin Boulevard) 10th Street to tumwata village: Shared-Use Path and Streetscape Enhancements Project Development	Oregon City	5	This would be a great project and support downtown.
NE Halsey Street Complete Street: 192nd Avenue - 201st Avenue	Gresham	1	I ride this route occasionally and would welcome safety improvements.
NE Halsey Street Complete Street: 192nd Avenue - 201st Avenue	Gresham	1	Biking down high traffic streets like Halsey is a ridiculous waste of funds. Pedistrain safety is great. Encouraging bikes on this street, not so much. Do not create more unused bike lanes that reduce car traffic lanes, create car congestion, and otherwise create places for gravel, trash, vegetation, and other debris to accumulate. I am so tired of seeing so much money spent on bike lanes that are not used. Spend some time in these communities to see how people get around. Metro will spend more money maintaining bike paths than they will ever be used by bikers.
NE Halsey Street Complete Street: 192nd Avenue - 201st Avenue	Gresham	2	This is a massive amount of money for a small amount of impact. There is not good connectivity in this area so what is the point of all this work?
NE Halsey Street Complete Street: 192nd Avenue - 201st Avenue	Gresham	3	Why sidewalks so far out from town, when there are lots of places with no sidewalks closer in? I live at 60th & Halsey area, and some streets have sidewalks, and others do not. Can we fix the sidewalk situation closer to town first please?
NE Halsey Street Complete Street: 192nd Avenue - 201st Avenue	Gresham	4	YES - desperately needed!
NE Halsey Street Complete Street: 192nd Avenue - 201st Avenue	Gresham	5	This road desperately needs protection for bikes and pedestrians. Please fund this project.
NE Halsey Street Complete Street: 192nd Avenue - 201st Avenue	Gresham	5	This is a great project as this part of Halsey has needed improvements for quite a while. The proposed solution is a great fit for what is needed here.
NE Halsey Street Complete Street: 192nd Avenue - 201st Avenue	Gresham	5	This project would be really great, especially with how close it is to the schools. I've only ever driven on this part of the road, but it currently feels way too sketch to even consider trying to walk/bike.
NE Halsey Street Complete Street: 192nd Avenue - 201st Avenue	Gresham	5	hopefully you have plans to re-pave the entirety of Halsey including the SE portion. driving is dangerous on that side of town especially with a much older car
NW Division Street Complete Street: Gresham-Fairview Trail - Birdsdale Avenue	Gresham	2	I ride the Fairview-Gresham trail occasionally. The utility of this improvement is not clear to me.
NW Division Street Complete Street: Gresham-Fairview Trail - Birdsdale Avenue	Gresham	2	Fully in support of sidewalks, completely against adding bike lanes. Division is a heavily travelled road and cyclists should be discouraged from traveling down this highly congested area.
NW Division Street Complete Street: Gresham-Fairview Trail - Birdsdale Avenue	Gresham	4	People walk here all the time, but the sidewalk just stops, and it's uneven and muddy and some of the landscaping pushes walkers right next to the road.
NW Division Street Complete Street: Gresham-Fairview Trail - Birdsdale Avenue	Gresham	4	This seems like an easy win. Let's help pedestrians and cyclists make their way down NW Division Street off the Fairview Trail. Very cool.
NW Division Street Complete Street: Gresham-Fairview Trail - Birdsdale Avenue	Gresham	5	Great
NW Division Street Complete Street: Gresham-Fairview Trail - Birdsdale Avenue	Gresham	5	This is a great project that focuses on pedestrians. We need more projects like this one to repair the atrocious, dangerous conditions of sidewalks all over Portland.

Appendix E: 2028-2030 Regional Flexible Perluting ชื่อเกิดให้ - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
NW Division Street Complete Street: Gresham-Fairview Trail - Birdsdale Avenue	Gresham	5	Makes life safer for those outside of a car, makes our planet healthier, makes our communities more economically resilient. Easy approval of a project
NE 223rd Ave: NE Glisan to NE Marine Dr Safety Corridor Planning	Multnomah County	3	Don't waste money on ITS. Produce either a parallel trail or a cycle track!
NE 223rd Ave: NE Glisan to NE Marine Dr Safety Corridor Planning	Multnomah County	3	This whole area is unfriendly to pedestrians and bikers. I'd love to be able to access businesses and parks and move around without thinking my kids or I will be hit by a car.
NE 223rd Ave: NE Glisan to NE Marine Dr Safety Corridor Planning	Multnomah County	3	I bicycled this route once, and found it to be horrible.It will still be undesirable due to the hill.
NE 223rd Ave: NE Glisan to NE Marine Dr Safety Corridor Planning	Multnomah County	5	This will help reduce any pedestrian and car encounters along this route.
NE 223rd Ave: NE Glisan to NE Marine Dr Safety Corridor Planning	Multnomah County	5	Important bike/ped connexion to Blue Lake Park and Marine Drive path. It's pretty bad right now.
NE 223rd Ave: NE Glisan to NE Marine Dr Safety Corridor Planning	Multnomah County	5	223rd desperately needs safety improvements with lack of side walks or adequate bike lanes in many areas. This road is primary access to both blue lake park and chinook landing boat launch as well as the marine drive bike path The railway crossing between sandy blvd and marine drive has been hit by truckers many times for both low and narrow clearance and does not provide any safe pedestrian or bicycle throughway to access the park, boat launch, or bike path for the many people in both fairview, woodvillage and other neighboring communities.
NE 223rd Ave: NE Glisan to NE Marine Dr Safety Corridor Planning	Multnomah County	5	Pedestrian/bike access is necessary in both N & S directions, especially under the railroad bridge near Townsend Way.
NE 223rd Ave: NE Glisan to NE Marine Dr Safety Corridor Planning	Multnomah County	5	It is really tight under the railway tracks, and there are no sidewalks
NE 223rd Ave: NE Glisan to NE Marine Dr Safety Corridor Planning	Multnomah County	5	Under the railroad bridge is very dangerous for bicyclists and pedestrians, and somehow this needs to be addressed. I'm very supportive of this project and making this road safer for everyone.
NE 223rd Ave: NE Glisan to NE Marine Dr Safety Corridor Planning	Multnomah County	5	what a pleasure it would be to cycle to that park.
NE 223rd Ave: NE Glisan to NE Marine Dr Safety Corridor Planning	Multnomah County	5	People are having to walk in the road! Please fund this project.
NE 223rd Ave: NE Glisan to NE Marine Dr Safety Corridor Planning	Multnomah County	1	I lead a group bike ride on this section monthly and it's the scariest part of our day. Wider bike lanes/shoulders, bike signage would help.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	1	We need trees and shrubs that were previously planned and less ugly heat absorbing concrete blocks. that take out one of the travel lanes. How do emergency vehicles get thru one lane all blocked with cars?
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	1	NE Glilsan St. is 30 mph. Do NOT put bicycle lanes on NE Glisan St. This portion of NE Glisan St. is used by freight semi- trucks to travel to I-205. It is a steep hill from NE 87th Ave. to NE 90th Ave. Yes, add traffic signals & pedestrian crossings.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	1	This is stupid. The hill on Glisan at 87th is too steep, people aren't going to bike on it.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	1	I ride this general area quite often, but avoid Glisan Street because of safety concerns. Making this a safe bicycling route across I-205 is definitely worthwhile. I would use it.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	1	This will increase traffic exponentially. I live near this intersection and your proposal is an absolute nightmare. Having four lanes at Glisan and 82nd is vital to keeping traffic moving!
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	1	The street is too narrow for bike lanes.

Appendix E: 2028-2030 Regional Flexible Fribitd Ste P 2 Plubit ใช้ ชื่อการการโลก - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	1	This area does not need reduced traffic lanes for what be underutilized bike lanes. Bikes should not be encouraged to travel through highly congested areas. The amount of funds that will be spent building and then maintaining bikes lanes will never equal the amount of bikes that travel in this area. This project will be a complete waste of money for bike lanes. I say that confidently in spite of all aspirations to build up this area. Please do not remove vehicle traffic lanes for hardly utilized bike lanes. Use this money for other purposes.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	1	Please allocate funds to fixing potholes.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	1	This is a waste of money and useless. No one uses the existing bike infrastructure on Halsey, so continuing to waste money on additionally pointless "investments" makes no sense. I live on 80th and Holladay and have watched traffic patterns deteriorate (worse driving on side streets due to higher congestion on main streets) with no discernable increase in biking. The city does not appear to measure or care that 'improvements' are used - every effort in the past to reach out to understand how they assess success has received nothing of use "yeah, we don't care no one uses the infrastructure, we have a long term plan and that's what matters!". Wasting taxpayer dollars on further useless projects to meet PBOT's TSP is feckless and inept.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	2	This area is already so jam paced with congestion, adding bikes into the mix would only cause more delays and conflicts. Consider giving bikes their own dedicaded crossing, and implementing a diverging diamond interchange or some other solution to reduce congestion. Adding a bike/ped solution connecting Hassalo, 92nd and the gateway transit center would be a much better solution than adding bike lanes to a car centric freeway interchange.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	2	This could provide much needed improvements to this area.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	2	My concern in this corridor is that parking is permitted in the outer lane during certain hours, but the hill creates a blind horizon so driving in that lane has the risk of seeing a parked vehicle (or bicyclist) after it is too late to stop safely. I don't know if the 1-5 ranking is 1 or 5 being highest.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	2	The hill on this stretch of Glisan is very steep and undesirable for bicycle riders and there are nearby alternatives that are more suitable. The best option is using the Stark and Washington couplet which has almost no gradient Even Burnside, though it does have a hill, it is less steep and preferable to the one on Glisan.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	2	Good project yet expensive and should be deprioritized in light of more pressing needs.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	3	The sidewalks are pretty spacious here, but lanes are tight.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	3	Yet again, the City of Portland is proposing a scattershot approach to bicycle network delivery, rather than a network-based approach. After this project is complete, it will still leave a gap on Glisan's bicycle lanes from roughly NE 47th to NE 79th, for no good reason. PBOT, go back to the drawing board, and come back with a project that will deliver a complete link in the network, not another half-measure that leaves bicyclists stranded in the middle of dangerous car-focused kill zones.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	4	This is a dangerous stretch of Glisan, with cars parked at odd hours blocking a lane of traffic. Taking Glisan down to two lanes from 82nd to 102 would help reduce speeding. Please also consider adding safe pedestrian crossings.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	4	This is an important line into the neighborhood and therefore a major artery that needs to be crossed multiple times a day for students and families. We have the community center and park on one side, and the elementary school on the other. With the increase in families and neighborhood ammenities, making this a safe corridor for crossing and cycling is a must.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	4	This whole section of road could use some serious reorganization walking around isn't that pleasant, crossing Glisan is hard, and the freeway interchange is sufficiently car-tangled that I've never once in 20 years felt like trying to walk over to the 99th Ave side.

Project Name	Applicant	Support Rating	Comment
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	4	This is great for the people that live and work in that area, but does little to show improvement for all Portlanders. I am not sure that this is more important than repairing sidewalks. The sidewalks all over downtown and NW and all over Multnomah County are in seriously bad shape. Sidewalks are broken and missing chunks everywhere in Portland. I am disabled and I have to get into the street at some places; like near the 82nd St MAX station going away from downtown on the right side of street, I risk my life getting into the street with traffic so that I can get to my destination (Portland Animal Welfare). In none of these applications does anyone request funds to repair the sidewalks which are 100% impassable in many places in Portland including Downtown, NW, N, and I am sure everywhere in Portland. People using wheelchairs, scooters, walkers, and other devices find it impossible to navigate the sidewalks. Thank goodness for bike lanes!
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	4	A pedestrian crossing on 84th avenue is too close to 82nd. Drivers swing around at that light fast and rev up for a hill after waiting and they won't have enough time to stop safely for pedestrians. 86th or further East would allow cars more time and allow pedestrians to cross safely. I have lived in the area for 15 years and have observed and driven these patterns.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This is a busy street in an area that could really use safer crossings (and more of them). The 82nd project has been through very extensive community engagement with formal groups and engaged community organizations and I think a lot of folks have been able to weigh in so these are well considered changes.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	I travel through this area multiple times per month, and it's one of the most dangerous areas in Portland for pedestrians and bicycles. This project is urgently important, and I urge you to fund it. Thanks.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	Strongly support! We need more safe bike crossings of I205.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	Speeding in this area is extreme, and additional measures may be necessary to reduce fatalities, such as an additional traffic signal or speed bumps.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	1. The downhill, westbound corridor between 92nd and 82nd is extremely dangerous for pedestrians and motorists alike. Motorists come barreling down the hill at high speed, with no impediments, traffic calming, or safety enforcement to deter them. It's a dangerous situation for the schools and Portland Parks facilities along this stretch, as well as for all users of the road, including motorists. I fully support drastic safety improvements here. 2. I regularly commute by bicycle along the I-205 multiuse path. I always dread the Glisan crossing. This Glisan/I-205 interchange is very broad and very busy, and crossing Glisan here requires passing through TWO right turn ways, where motorists may be inclined to turn right on red without stopping unless they are actively looking for cyclists and pedestrians. This situation is even worse in the dark. I don't understand why the bike path was not tunneled under Glisan when the Max line was built. I strongly support safety improvements at this junction.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This project would greatly increase the safety of this important corridor for active transport, while still allowing adequate service for auto users. It is an opportunity to invest in a high-crash corridor in historically underserved east Portland.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	I bicycle in this area to and from home
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	I fully support the addition of bike lanes and goal of reducing speeding cars along Glisan. However, I would like to highlight that bike lanes without hardened infrastructure separating them from cars is not enough. With the history of cars speeding in this area, adding a couple of feet of air between speeding cars and bikes is not safe infrastructure. It is not enough. Roundabouts, chicanes, raised medians, etc should be considered as part of this improvement. As a bike commuter living on the east side of portland, bike infrastructure east of 82nd is consistently an afterthought. Unprotected bike lanes along a busy road are not adequate infrastructure. This poor design only leads to tension between cyclists and cars. Cars see bike lanes as unused space, and someone choosing to bike has to make the decision if they are willing to risk their safety to do so. One alternative could be 2 way bike lanes on one side of the street with 10' of green space separating them from the traffic.

Project Name	Applicant	Support Rating	Comment
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	I live in NE Portland. This project is SO needed. NE Glisan is a dangerous street for pedestrians, drivers, and bike riders. It was part of my regular commute for years - the absolutely worst part. I still use this stretch of Glisan for errands. A road diet benefits drivers by slowing down traffic and making it safer for all of us. I look forward to seeing this project completed.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	Glisan in this part of town is a highway. Drivers drive recklessly and dangerously through the area trying to make green lights and get onto 205 seconds sooner than they would have if they drove slowly. This street severs communities to the north (who are boxed in on 4 sides by dangerous car-centric streets and highways) from those on the south. And it serves as a barrier between Multnomah University and Montavilla Park, both great community amenities, and the neighborhoods to the south. There is no need for this street to be this wide. I fully support a road diet on this section of Glisan to support safe driving and safe transporation in Portland.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	The crossing at NE 84th and Glisan will greatly enhance connectivity between my neighborhood to the south, and the park. My family crosses there several times a week, and it feels dangerous. To mitigate other dangerous behavior I would suggest prohibiting left turns onto Glisan from NB 83rd.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	NE Glisan is a critical connection between the Hazelwood and Montavilla neighborhoods that I-205 divides, yet it has no bicycle facilities whatsoever. As a city street built like a state highway, it feels dangerous to use and to cross, often restricting my and my family's movement through our community from our home in Madison South. As a cyclist, the alternative east/west routes over I-205 are inadequate. NE Halsey's configuration at and between the intersections of 92nd and 100th Aves is uncomfortable, stressful, and dangerous, and E Burnside is simply too far out of the way when trying to get to the area of northern Hazelwood and Maywood Park, such as a shopping trip to Fred Meyer or Winco or an appointment at Vibra Specialty Hospital. In the absence of a reconfiguration of the NE Halsey overpass, which I understand has been indefinitely delayed by PBOT due to budget issues, a reconfiguration of Glisan is severely needed in order to provide safe and convenient eastwest access for pedestrians, cyclists, and other active commuters. Additionally, the north-south connections across Glisan east of 82nd Ave are inadequate and dangerous. The five travel lanes and lack of clear crosswalk marking introduces significant risk of collision for people crossing from Montavilla Park, which I do when I am on a shopping trip to the US Foods at 82nd & Stark. Chef'Store Finally, as a motorist I find the current configuration of Glisan to be unsafe. The intermittently allowed parking in front of Multnomah often necessitates otherwise unnecessary lane changes, increasing potential points of conflict and risk of collision, and the five-lane configuration encourages frequent and significant speeding. Eliminating the parking and reducing the right-of-way to three general travel lanes will significantly increase the safety of the corridor.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This is an excellent project that I strongly support for funding. There are too many travel lanes for the amount of traffic, leading to so much speeding issues and safety issues. There are no good bicycle connections in this area crossing I-205, and the pedestrian environment is very difficult. Please fund this project!
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	As someone who has lived near Glisan for 20 years, I can't say how many times I've witnessed speeding, reckless driving, and crashes on this stretch of road, causing damage to both people and property. The two lanes of traffic in either direction are an open invitation for drivers to race each other down the stroad in either direction. Noise pollution from revving engines is a problem. It's also frightening to bike on this street, fearing these racers will hit me. So many trees and front yards have been taken out from crashes; so many parked cars have been demolished, both those in driveways and those which are allowed to park on the street in off peak times. These four lanes of traffic are almost never all utilized. A diet is desperately needed. I feel that the outer lanes of Glisan between 82nd and 84th should be rose lanes for buses and vehicles turning right. Then from 84th east it should be then one lane of traffic in either direction, with a turn lane, and then the outer lanes being dedicated to bikes (and parking if there is room). A crosswalk at 84th makes sense as well, as there are often people crossing the street there to get to and from the park. Please make this happen!

Project Name	Applicant	Support Rating	Comment
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	Drivers exiting the freeway do not have a stop light or sign between 205 and 82nd, a distance of approximately three quarters of a mile. A stoplight at 90th would provide both a safe crossing and cut down on speeders coming off the highway going 45 mph as they reach the downhill slope. There is also a school at this intersection and a large planned Volunteer for America complex.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	82nd at Gilsen is a Dangerous Intersection, Can we add a Additional 2nd Left Turn Lanes and a Right Turn Lane. Traffic Signals to be replaced to New McCain Standard Heads with Yellow Reflective Borders.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This area has enormous potential to thrive and grow if Metro can ensure safety for pedestrians and cyclists.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	would fill a critical gap!
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	There are too many avoidable accidents around here. They won't stop on their own. As this area grows there needs to be infrastructure to go with it in order to keep pedestrians safe.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	I have clients and co-workers with visual impairments that live/work along this stretch of Glisan. Prioritzing this portion of Glisan would impactful to their ability to safely and idependently travel along this stretch of Glisan.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	Crossing 82nd is the bane of my existance. This would make errands more manageable, and I'd probably spend more time at the montavilla community center because of it.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	Crossing 82nd and 205 is currently pretty awful. This would make a huge difference in my day-to-day needs of getting around Portland. Currently, this vital commercial area is hostile or inaccessible to those outside of cars.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	I hope this project includes the off and on ramps at Glisan and 205. I've had several near misses with pedestrians, as well as vehicles making last minute lane changes due to confusing signage, i.e. which lane goes to 84, 205, turn left on Glisan or right in Glisan. Please fix this!
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	There are relatively few connexions to the I-205 path (and crossing the freeway) that it makes complete sense to improve this one.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This is a good project because highways act as city tourniquets and we need to make it as easy as possible to navigate over and around them. Additionally, this provides attention to the neglected east side and 82nd ave areas.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	this is such a well traveled and conjested area. I highly support this project.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This is a critical project for enhancing safety for all road users along a dangerous corridor.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This project would directly effect a large number of people, including thousands of schoolchildren attending schools like Roadway and McDaniel and the community center. Quite a few take the bus or drive themselves, and they are often out in traffic around 82nd. Anything that makes them safer is high priority.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	The safety of this street really needs to be prioritized, and if it's chosen for funding, I hope Metro will redirect the current parking spaces on Glisan as they are currently a hazard (the north side spots that allow parking any time except for specified traffic hours).
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This area of town is in solid need of new development. This investment aligns with the building a better 82nd project, and will continue to help east Portland become a more vibrant part of the city.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This is a sorely needed project. Whenever I drive through here, others are driving way too fast and it's difficult to keep an eye out for any other types of road users. We definitely don't need so many car lanes.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This project would be a HUGE benefit to the neighbourhoods on both sides of 205. The current biking/walking connections are very lacking
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This project supports the Better 82nd project, Vision Zero, greenhouse gass emission reduction, improved transit, and facilitating biking. All great things.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	I lived on NE Hassalo & 84th for 7 years, and tis was one of the most dangerous intersections for bikes or pedestrians on the eastside. I would love to see these improvements in place.

Project Name	Applicant	Support Rating	Comment
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This would improve the safety and usability for cyclists traveling both locally and commuting longer distances.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	I'm 100% in support of this project. This is currently a dangerous stretch of road for drivers, cyclists, and pedestrians, and therefore needs traffic calming measures employed. Converting the outer lanes of this section of road to bike lanes would make vehicle travel more consistent with the rest of E Glisan, open up access to cyclists, and should calm traffic some to help reduce speeding. Furthermore, this western portion of this stretch divides hundreds of homes from a large park and a university. Additionally, traveling west through the 82nd & Glisan intersection is confusing and inefficient. The right lane quickly ends at 81st, causing a traffic pinch and results in driver confusion/frustration (I live at 81st and Glisan and see this all the time). A dedicated right-turn (and transit?) lane should be installed both westbound and eastbound to make traffic flow more intuitively through the intersection, improving driver safety. Thank you for considering this project!
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	People driving can super fast on this stretch and often it results in really crazy crashes. Anything to slow down traffic in this area would be awesome.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	I live near Glisan on 94th and see accidents all the time. This is an ultra-busy corridor because it is the only access from the interstates (both 205 and I-84 - due to the lack of 84 offramps before 42nd) to this whole section of NE Portland. These improvements will keep pedestrians, bikers and drivers all much safer. Long overdue!
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	The intersection at NE Glisan and 87th should be upgraded to a traffic signal. Alternately, another intersection on NE Glisan between 82nd Ave. and 205 could be upgraded to a traffic signal. Drivers who know this section is uncontrolled by signals drive much faster in this segment. Street narrowing alone may not reduce this behavior. I live in the neighborhood, and have seen the result of high speed crashes by motorcycles and single autos, as well as the danger faced by pedestrians.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	Crossing GLisan East of 82nd as a pedestrian (especially at night) is very dangerous, traffic cannot see well and there are not many lgihted/flashing crossing options to get to bus stops.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This is a key path to help folks access Montavilla CC, Gateway Green, and connect East Portland and Portland (over the unofficial boundaries of 82nd/205), and dramatically improve safety.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This will dramatically improve safety for children and families living west of 82nd Avenue and/or south of Glisan attempting to access Montavilla Park.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This project is needed to support pedestrian and bicyclist safety on SE 82nd.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	Great idea that will save lives and also spruce up Montavilla's 'main street.' Happy to see this on the list
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	I live near Glisan and 47th. This addition to the Glisan bike lanes would allow me to make safe, convenient bike trips east of the 205 or onto the 205 bike path.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	Separated bike lanes on Glisan will provide a great alternative for crossing 205 on a bike. I currently use the unprotected lanes on east Burnside for the crossing, and it's not a very comfortable experience, especially when the lanes disappear for half a block at Burnside & 82nd. Crossing 82nd on a bike feels dangerous to me on most cross streets, and I'd look forward to a crossing on a street designed with bikes in mind.

Project Name	Applicant	Support Rating	Comment
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This portion of Glisan is in dire need of traffic control. I live at Glisan and 85th and my neighbors and I have a shared photo album documenting all the accidents that occur along this corridor. In the last 6 months alone there have been at lease multiple incidents where motorists either drunk, excessively speeding or aggressively driving or any combination have crashed through fences, telephone poles, bus stops, pushed cars the length of a block and a half, hit bicyclists, pedestrians, and other cars. People exiting the freeway are still driving freeway speeds. There is a day care in the neighborhood that has had numerous cars drive into the yard. It is not a matter of if a child's life could be taken from these reckless drivers, but when. Additionally there is a University campus along this stretch that creates a lot of pedestrian traffic as students park in the neighborhood and attempt to cross 5 lanes of traffic to get to school. Please please fund this projects before more lives are lost along this portion of Glisan.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	I'm glad to see Glisan slowly become a proper neighborhood street. This area (most east of 47th) turns into a bit of a drag race with intermitted street parking. I would like to see grade separated cycle lanes within this project
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	I have lived on Glisan at 85th since 2009 and can't count how many accidents we've witnessed. It's essentially a highway in a residential neighborhood with a college, early learning school and park. This project is long overdue to address the safety of not only the lives of my family but those of my neighbors and the community at large. Thank you.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This corridor is so overbuilt at the moment. You have so much right of way to work with. These improvements sound lovely. You've got one big chance to do this. Make it beautiful <3
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This would help my commute and needs improvement!
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This should be done. It is needed for basic safety
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	Enhanced crossings much needed in this area. I'm interested in a safer travel experience on Glisan for all modes.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This street is so wide and there's not enough crossings. Please fund!
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	Please help improve that are for entering 205 on-ramps in both directions. It takes what feels like an unnecessarily long time just to enter the are on Glisan. So many stops and pauses in lights. What's purposed sounds like it will help that.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	I drive through this area everyday and the improvements would make it so much safer and efficient. Safer for bikers and pedestrians in a heavily trafficked route to 205, 84 and driving towards 82nd. This neighborhood could use some TLC as it is a lower income area in general.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This is a high traffic intersection near schools and major public transit lanes. If our intent is to encourage use of public transit we need to improve safety. 82 Ave has the highest pedestrian deaths in the city and improvements to this section will hopefully improve pedestrian safety as well as encourage the use of public transportation and bikes.

Project Name	Applicant	Support Rating	Comment
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	Glisan and 90th is very dangerous for children to cross. Commuters in cars are using Glisan to speed very fast up the hill on Glisan to get from SE Portland to Washington State, etc. on I-205. Cars are always going over the speed limit up the hill. There is very poor visibility because of the hill. There's also a big problem at Glisan & 90th because 90th is not aligned on both sides of Glisan. 90th needs to be aligned to be the same on both sides of Glisan. There needs to be a red light at the intersection of Glisan and 90th. I feel very sorry when I see a child trying to cross 5 lanes of traffic (including 90th not being aligned on both sides of Glisan and not knowing if cars are going to turn onto Glisan or go straight across Glisan. I support the whole length of the Glisan project because this is a very dangerous street for bicycles. Thank you!
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	Crossing 82nd and 205 is dangerous for all users, but pedestrians and cyclists are at the greatest risk. This will give some security to the most vulnerable road users.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	Thus street is crazy to drive on for no reason Too congested and busy fast traffic. Better changes for signal intersections and lane consolidation would be nice.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	Slowing and calming traffic on this section of Glisan is incredibly important for making the neighborhood safer for pedestrians, cyclists, and drivers. There have been serious car crashes at both Glisan & 82nd, and Glisan and 205, when speeding vehicles get to the end of this stretch. There is no reason, or need, for there to be a 4-lane highway through this area that passes homes, a University, businesses, and a park and community center. Taming this stretch of Glisan will make it much easier to travel through this area and access the park and neighborhood via foot or bicycle. I bike, walk, and drive in this area, but I never bike or walk along this stretch of Glisan, as it is far too dangerous with narrow sidewalks right next to drivers swerving and passing to go 50+mph through here. Please provide on-street parking and bike lanes that will help buffer the sidewalks, and narrow the road so traffic slows and safety increases. It is amazing that no one was hurt when the speeding west-bound pickup truck crashed through the park fence and into the playground! Slowing traffic in this stretch will also help calm traffic that is headed westbound on Glisan past 82nd.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	Addressing this high crash zone will rejuvenate the livelihood of the surrounding community and the connectivity to the area east of 205. The sooner it happens the better it is for all members of the neighborhood, residential, business or educational.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This area needs better connectivity from 82nd to downtown and improved safety.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	We live in the Montavilla neighborhood, west of 82nd and south of Glisan. Montavilla Park is the closest park to us, and we have a very young child. We want to safely walk to Montavilla Park, but needing to cross both Glisan and 82nd is challenging - particularly crossing 82nd at the 82nd and Glisan intersection. This project would help us and many other families safely access Montavilla Park and the Montavilla Community Center in a neighborhood that is lacking places to play for young children.

Project Name	Applicant	Support Rating	Comment
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This stretch of roadway has a toddler daycare, a University campus, a Community Center (with pool), and private homes such as ours. The speed at which the majority of cars race down this stretch of road is outlandish during all hours of the day and night. This is not an exaggeration- My family is afraid to walk down this road due to the speed cars travel and the number of times this has brought cars over the curb into telephone poles, cars and trees. As mentioned, we live on this stretch and have witnessed a significant number of tragic accidents here that are all directly related to unsafe driving. We had a car wrap around the telephone pole next to our driveway destroying our own car (not once but THREE times!). A tragedy involving children at the day care next door to our home will occur if safety is not prioritized soon. This is not a highway, yet the four lanes and straight road cause motorists to go as fast as they possibly can, often jockeying between the lanes to beat other motorists for position. There is NEVER traffic stopped heading east until the traffic lights near the highway. Having two lanes is not necessary for car movement except to allow for unsafe speed conditions. This stretch of road also connects communities and Portland is being represented as a city that does not care about its citizens when a blatant safety concern is ignored here. Families come to bring their children to University and witness this safety issue and don't choose to stay because of things like speeding cars and not being able to walk down the road. This generally promotes strongly negative behaviors for motorists which impacts all of Portland. This is not about making this stretch of road "pretty"- it is about helping people like my family live safely that want to move around our community just to get to work and school and the community center.
NE Glisan St: 82nd Avenue Multimodal Safety and Access	Portland Bureau of Transportation	5	This is a really important project to improve safety and multimodal mobility in a dangerous stretch of roadway. Please fund!
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	1	Seems like this would save lives in a scary area for pedestrians
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	1	Riding my bike often in this area and yes it's time to do something here!
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	3	PBOT is planning to put lipstick on a pig. This is all wasted money; what MLK needs is a full road diet, cycle tracks, elimination of traffic signals in favor of roundabouts, square-abouts, and plazas, and in general an acknowledgement that the current design was delivered with racist intent, and that a future design must roll back the efforts to divide the black community in order to promote white suburban automobile commutes. Go back to the drawing board, PBOT, and come back with a project that acknowledges the damage and seeks to build community rather than putting band-aids on traffic sewers.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	4	Visibility on MLK for pedestrians isn't great. The more trees the merrier so please add more, but maybe put them in advantageous places (and please maintain them after being planted!)
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	4	This is a very pedestrian frequented section of road, and I love using it even in cars. The proposed changes would drastically improve relations between all travelers.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	4	I live not far from here and this seems like a good opportunity to right some historical wrongs but giving people safer options to disembark onto MLK. Also, I ride the 6 semi regularly, using it to get up to my mom's house. Improving these stops along the way would help everyone.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	4	MLK is too much of a barrier that separates physically and perceived NE Portland. Signal are far apart and traffic is heavy and fast. Traffic needs to be slowed down and pedestrian crossing more frequent with safety related improvements.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	4	Would be good to have signalized crossings for better traffic control.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	Please fund this project! I live very near MLK, and use it many times per week. People crossing MLK literally take their lives into their handsit is highly dangerous, narrow, with speeding traffic. Enhancing crossings and providing additional lighting will make a huge difference in the safety of this major road in NE Portland. Thank you.

Project Name	Applicant	Support Rating	Comment
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	I currently live nearby and there are not enough places to cross MLK, especially need more places to cross between Russell and Hancock. Of course, people cross the street anyways and it is not very safe. The bike crossing at Tillamook and the pedestrian crossing at Knott often make people walking or biking wait multiple cycles after pressing the button or triggering the sensors. I would take the 6 bus more frequently if it were A) reliable and B) safer to cross the street to get to the bus stop to catch the southbound bus in front of Ox without going up to Russel (several blocks out of the way). I often just cross directly over.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	Hwy 99 is a highly important North-South transit route, but feels incredibly hostile to pedestrians and transit users. Improvements would make it feel safer.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	Much needed!
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	I have lived off of MLK for 5 years. Crossing this busy street is challenging at any time of day. While there are signalized crossings, they are often few and far in-between. Crossing on foot or by bike is challenging at the unsignalized crossings because there are 4 lanes of fast moving drivers who need to see me and stop in time. I have had many close calls with a driver in the outermost lane failing to yield and almost making me another statistic. I don't want to be a statistic. Further this street serves more as a barrier in these neighborhoods than a main street. It is loud, polluting, and busy. It fails to have any significant businesses that maintain a walkable appeal. But the few that do exist (Vanport plaza to name one) require crossing. And, as someone who frequently rides Trimet line 6, many bus stops do not have safe crossings joining them. These crossings are specifically lacking south of Fremont and north of Alberta.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	I support this project because there are limited places to cross NE MLK on a bike or on foot due to its width and the speed of vehicles on it. The project would allow me and other people I know who live car-free or car-light to access healthcare and other opportunities more safely.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	We need to add more Crosswalks with a Traffic Signal or a HAWK. Also to add more Median Trees and Streetlights. Traffic Signal Upgrades to New McCain Heads with Yellow Reflective Borders. Eliminate Walk Signals to Manually, so that way Vehicles can have a Flashing Yellow Arrow when its Clear.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	This project is desperately needed to improve safety on MLK. With poor pedestrian crossings, high vehicle speeds, poor bus stops, and lack of bike infrastructure, I rarely feel safe as a pedestrian.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	School boundaries cross MLK, and in order for children to safely get to school and gain the independence of walking alone as they get older, this is a key project. Businesses are disadvantaged by unsafe crossings, or lack of them, and improvements will bolster economic activity here! Please help keep the central city and historic area walkable and vibrant!
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	Crossing MLK is terribly unsafe at this point in time. We are a family on the west side of MLK that crosses at the Bryant St crosswalk to get to Woodlawn Elementary 4 times a day, and the number of close-calls we've had are uncountable. We want to continue our walkable route safely, and encourage more folks on the west side of mlk to travel by bike or foot. The area from Dekum north to Lombard is particularly treacherous, as folks start to speed up as they head down the hill towards Lombard. The sidewalks are very close to the speeding traffic, as there's no really shoulder on the road so even crossing at the light on Dekum is nerve racking. We truly need more visible crosswalks, and a light at the Bryant crossing would be so valuable, as it's a green route as it is.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	I think this corridor is incredibly important to facilitate crossings. The speed, visibility, and number of neighborhoods that boarder this makes it a priority project for safety improvement. MLK is a major corridor for the area and can be very dangerous to cross.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	Key for safety and continued growth along that corridor

Project Name	Applicant	Support Rating	Comment
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	The estimates of these projects is mindblowing. How does putting in three crosswalks/signals cost 5 million dollars?
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	Improved pedestrian safety is desperately needed on MLK. Crosswalks with pedestrian refuge islands would help, since the street is so wide. Also, need more frequent crossings for peds and bikes.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	I live in this area, take public transport and bike and walk with my kids. I definitely want to see more safe space for us! This is currently a busy and car-centric road, but I am one of many who live and work here and don't drive. Also all the teenagers and kids going to the shops and cafes need safe crossings.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	I live on a block right off MLK Jr. and often drive, bike, and walk down this corridor. With the proposed improvements, I would be much more inclined to walk and bike over choosing my car to go get food at the food carts, pick up my medication at the Walgreens, and even walk over to go volunteer at the Oregon Humane Society. There are a handful of shuttered businesses along the northern tip of this corridor, close to Lombard, and this project would contribute to much needed economic opportunities for small business owners. I am highly in favor of this project! Thank you so much.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	Easier & safer for users of public transit. Very high density area.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	We badly need a sufficient crossing at NE MLK and NE Bryant for both pedestrians and bike traffic. Bryant is the greenway through this neighborhood and the crossing is MLK crossing absurdly dangerous. NE Bryant between MLK and Vancouver is also in desperate need of paving, it's among the worst bike routes in the city and someone is going to get their tire stuck in a crack eventually and get seriously hurt. I understand that the crossing at NE MLK and Buffalo is receiving some improvements for school crossings, but that should not prevent or lessen the priority of improving the intersection at Bryant, which draws even more traffic and is used by more than just the school-going population.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	This project is an important step in improving safety on this boulevard, which is a major transit connection site. It also further supports the county in the city of Portland's goals to achieve vision zero as well as implement the PDX pedestrian plan which are commitments already made by local leadership.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	MLK divides the neighborhood even more than I5. Atleast the cars on I-5 arent speeding by businesses and the many people waiting for the bus and walking along MLK. The numerous BIPOC-owned businesses and their patrons deserve a corridor where they can feel safe and prioritized by the city/metro. I recommend that this project look into expanding sidewalks as much as possible on minor streets for bulb-outs. I also hope to see the feasability of providing BRT along this corridor and what it would take to upgrade sections for BRT.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	I know this project came out of partnership with the Soul District and it has been long wanted by the Black community. Please fund this so it's easier to walk across MLK and access local businesses.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	MLK Blvd is a dangerous, high-speed street cutting through residential neighborhoods on both sides. Crossing the street is extremely difficult and frankly scary, as is making left turns at intersections when in a car or bicycle. The Albina community has been waiting many decades for these improvements. Please fund these critical safety improvements on MLK Blvd.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	MLK is a good street to keep cars on, but with really dangerous crossings. Refuge areas at some crossings, especially Bryant, are needed - Bryant is a Greenway with an unprotected crossing
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	This critical route through tyhe East side needs modernization and safety upgrades.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	This is the 2nd most important project on this list, after W Burnside.

Project Name	Applicant	Support Rating	Comment
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	this would help a historically underserved community get better access to it's central, nearby locations, while improving safe access across a major roadway and high crash thoroughfare.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	yes please do
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	pro, pro-safety, pro-transit, pro-this community, thank you for investing in this community!
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	YES! this would be a wonderful improvement on the current area, which is difficult to cross and transit is hard to access. improving these would improve dramatically access to commerce on BOTH sides of this major roadway., PLEASE invest in this project!
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	My family and I have to cross MLK Daily. I have to cross MLK several times a day on bike. It is really stressful to cross at NE Bryant. I hope there are plans to make this intersection safer for people walking and biking. Many families live in the apartments on both sides of MLK and have to access the bus stops there.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	In 2013 I was a pedestrian crossing the street at NE MLK and Dekum, at a green pedestrian light with the little walking man signal going to indicate it was my turn to go. However, it was the type of light that does not have a protected left turn for drivers. Instead, drivers are supposed to check for pedestrians and then should turn if it is safe. A driver did not check for pedestrians before turning, and ran her car right into me at high speed. It was a terrifying, traumatic, and painful experience, and I spent years physically and mentally recovering. I had PTSD and panic attacks for at least a year, in addition to neck, shoulder, and back injuries which have never fully healed. Improved crossings, signal modifications, and intersection lighting along this high-traffic corridor will make this neighborhood safer for pedestrians, bicyclists, drivers, etc. I would not want what happened to me to happen to any other person. While the driver was at fault for not checking before she turned, that type of intersection signal is also inadequate. If the pedestrian light is green while the driver light is red, and then the pedestrian light is red while the driver left-turn signal is green, then that prevents this type of accident from happening. More signage or other kinds of traffic calming devices to alert drivers to slow down and watch for pedestrians would be helpful too. Eg. Flashing lights to indicate that a pedestrian is crossing NE MLK.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	Great way to connect neighborhoods on both sides of MLK and bring foot traffic to businesses. At the moment the design of MLK discourages crossing and pedestrian traffic. Should also add blocks on NE 7th to ensure cars aren't using 7th to bypass new traffic signals on MLK. Cars already speed up 7th Ave when traffic is congested on MLK.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	We desperately need pedestrian lights on the crosswalk on NE Bryant and MLK. It is the zone for Woodlawn Elementary school and there are kids who live on the other side of MLK from the school who walk to school and cannot cross MLK safely without lights at the crosswalks. NE Bryant is also a greenway. It makes it incredibly difficult to bike across MLK on that greenway without lights. Cars do not stop and MLK has four lanes to cross.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	Often when I cross MLK on bike it feels like a more stressful crossing and I hope this enhances safety / comfort.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	This will be such a valuable project for so many residents and businesses to help bridge N and NE neighborhoods.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	Crossing MLK outside of a car is a poor experience in most places. I've commuted across MLK by bike for more than 10 years, and the recent PBOT project that added a signal at MLK & NE Going St has finally made the crossing feel safer. Creating more safe crossings like that in more places will help connect the neighborhoods on both sides of MLK for more people. The safety benefits should be large since MLK is usually busy with pedestrian traffic.

Project Name	Applicant	Support Rating	Comment
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	I cross this area frequently and it feels like cars routinely drive 10-20mph over the limit. I also routinely see cars blowing red lights throughout the day. While I'm thrilled and support the upgrading crossing, I worry about the erratic driving behavior and its impact in people existing in the area. Furthermore, I would like to stress design consistency in the project area. The newer cycle crossing at NE Going is excellent but is different than most crossings around the area. Specifically, it is not immediately clear if I should wait for the light while cycling. The offset button makes me think that I shouldn't use it since it would cause me to be closer to the curb, and give the impression to other vehicles that I am yielding space.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	Cars on MLK do move at higher speeds and many Greenways cross it so anything to increase cyclist/pedestrian safety is much needed
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	I support all of the proposed changes. Also, with I-5 immediately nearby, the line 6 could easily be upgraded to BRT with BAT lanes. One private vehicle lane in each direction is adequate, especially on what could be such a beautiful main street
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	Traffic gets really backed up on MLK, people drive too fast, and people waiting for the crosswalks can be hard to see as a driver. There are also large holes where man covers are that can cause damage to vehicles, or wrecks when trying to avoid them. I take this route to work and traffic congestion can be unpredictable.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	MLK is sandwiched between multiple walkable and bikeable areas of commerce and activity. Having safer pathways between these area would make the neighborhood even more accessible. The safety of some of the current crossing is terrible and in need of an upgrade. This is already an area where people that walk and bike frequently. The improvements proposed to this area would greatly benefit the community! Safer crossings and more walkable and bikeable crossings in this area would be happily used by the community and visitors between communities.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	MLK is a dangerous mix of cars and people - anything that can be done to safeguard pedestrians should be a priority for funding.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	It would be nice for buses on MLK to have some form of signal priority so that they can operate with fewer delays.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	cars travel much too fast on MLK
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	The speed of traffic along NE Dr. MLK Jr Blvd is unsafe and these improvements would make a significant difference to the community!
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	MLK Jr Blvd has the highest concentration of affordable housing almost anywhere in the US. We have move thousands of low-income families onto a busy "freeway" type of street and it is challenging for businesses, their customers and residents to navigate the "frogger" experience of crossing the streets. feeling safe on sidewalks and being connected to their neighbors
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	NE MLK can be very difficult to cross as a biker or pedestrian. Any improvements would be welcome.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	I live near MLK. I would like to make it safer to cross and walk along!
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	Support public realm improvements that are safety and user-experience focused that encourage shared transit.
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	This important project builds on other work in the corridor to improve safety and access to transit in this key corridor. It will help leverage the prior investments in the corridor to ensure full impact. Please fund!
NE MLK Jr Blvd Safety and Access to Transit	Portland Bureau of Transportation	5	Can we widen MLK Jr Blvd to 5 Lanes, 2 Travel Lanes in each direction with a Center Turn Lane. Upgrade All Traffic Signals to 12,12,12 with Reflective Borders. Flashing Yellow Arrow to be turn on with Less Traffic. Pedestrian Signals need to be on Manually by pushing the button.

Project Name	Applicant	Support Rating	Comment
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	1	Prescott is not wide enough to accommodate neighborhood traffic, busses and bike lanes. The funds can be better spent on other projects.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	1	I bicycle this route quite often, and would definitely appreciate safety improvements here, especially because it is one of the few ways to get across I-205
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	1	I do not support this project in any way shape or form. Parking lanes are needed on Prescott for a large number or residents in homes with no driveway. This is where they park. There are many other bike lane options on other streets. They can also use side streets. This is unnecessary and a waste of funds.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	2	Ugh. Stop prioritizing bike lanes in highly congested traffic areas. Adding bike lanes will not increase bike traffic and reduce car traffic. Just look at the modes of travel people use in these areas. It will be an utter waste to spend money on bike lanes. Pedestrian safety and easier access to public transit is great. Bike lanes that will be difficult to main, will collect gravel, vegetation, trash, and other debris is a total waste of tax payer dollars.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	3	Yet again, PBOT is taking a scattershot approach to delivering a complete bicycle network. This project will leave bicyclists stranded at NE 72nd avenue when heading westbound. PBOT, go back to the drawing board, and come up with a project that provides complete, seamless links in the bicycle network. This project should extend all the way to the NE 7th Ave bicycle greenway, Stop planning for half-measures.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	3	I'm not entirely convinced a bike lane is necessary between 72nd and and 205. I ride my bike down Prescott all the time, and for 80% of the trip there's plenty of space and I've never missed having a bike lane. There's just a few specific locations that could use bike accomodations: (1) Prescott/82nd (2) Prescott/Sandy, (3) the 205 overpass, (4) connecting with the 205 greenway (there's no ramp down on the westbound side, and no crossing). If you just made those few locations safer for bikes, they wouldn't have to touch the rest of the street. Prescott east of 82nd COULD defintely use better pedestrian access; large sections of it have no sidewalks and no crosswalks.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	4	This would provide safer routes for pedestrians and help with flow.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	4	This seems to be a good use of funds. Someone needs to focus and address the badly maintained sidewalks all over Portland. These sidewalks are in danger states of disrepair and makes it impossible for disabled people using wheelchairs and scooters to travel on the sidewalks.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation		This is a critical thoroughfare that is sorely in need of updating. The improved connections with the FX bus and 82nd ave are sorely needed. Do fund this project!
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This street has some challenging crossings and a lot of opportunities for improvement. The 82nd project has been through very extensive community engagement with formal groups and engaged community organizations and I think a lot of folks have been able to weigh in so these are well considered changes.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This project is vitally important to me and my family, as it provides a crucial, safe, bike- and pedestrian-friendly connection along Prescott, across the highly dangerous crossing with Sandy.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This project will have a massive safety benefit. As someone forced to ride this section of road for work 5 days a week because it is the only crossing of 205 in the area, having a bike lane would greatly increase the safety of that section. The wide road allows people to blow past the marked 25 mph speed limit routinely. This new lane would add a level of safety and comfort for me to ride with my family to the Gateway Green or the Winco grocery store because we will have a safe way to get to the 205 path. The extra-wide parking lane is rarely used, and the cars that are there tend to show damage from other cars hitting the mirrors and sides from driving so fast down Prescot. This will also help encourage drivers to go slower as they head west towards Scott Elementary School

Project Name	Applicant	Support Rating	Comment
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This project will have a massive safety benefit. As someone forced to ride this section of road for work 5 days a week because it is the only crossing of 205 in the area, having a bike lane would greatly increase the safety of that section. The wide road allows people to blow past the marked 25 mph speed limit routinely. This new lane would add a level of safety and comfort for me to ride with my family to the Gateway Green or the Winco grocery store because we will have a safe way to get to the 205 path. The extra-wide parking lane is rarely used, and the cars that are there tend to show damage from other cars hitting the mirrors and sides from driving so fast down Prescot. This will also help encourage drivers to go slower as they head west towards Scott Elementary School
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	The stretch of Prescott between 82nd and I-205 lacks sidewalks on both sides. It's a busy street, with a curve that makes it harder for motorists to see pedestrians who are forced to walk in the traffic lane, since what little shoulder is available is often muddy or inaccessible. Adding sidewalks to improve accessibility and safety should be a priority. It is very difficult for Parkrose residents to access points west of I-205 without getting in a car.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This is a route I take to work every day and it's needed some type of facility for years.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	I need a safe bicycling connection from my home to the 205 bike path and this would accomplish that.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	For Building a Better 82nd to be truly successful, it is essential that connecting routes be upgraded. Prescott is particularly important, as it has the ability to connect the 70s Greenway to 82nd and on to the 205 Bike Route: all routes that my family regularly uses. Please fund this project!
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	Please also included hardened infrastructure between the bike lanes and traffic. Any improvements to crossing safety at 72nd/Prescott would be greatly appreciated cars are aggressive here.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	I ride this route regularly. Parked cars reduce the width below what feels safe, and the edge of the road is frequently filled with debris. A safe connection from this route to NE 92nd near Rocky Butte would be very valuable. Nobody should be asked to ride near 82nd and Sandy.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	I strongly support the Northeast Prescott Street: 82nd Avenue Multimodal Safety and Access project. This improvement would significantly increase the safety of my family's daily commute and provide much safer access to Gateway Green for biking and recreation. Investing in safer crossings, signals, and bike lanes is essential for making our neighborhoods more connected and accessible for everyone—especially those who rely on active transportation.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This corridor is a key connection across I-205 between outer east Portland and the inner city in an area of the city that lacks safe connections for pedestrians, cyclists, and other active commuters. I personally use the Prescott overpass when I travel by bike between my home in Madison South and destinations in far northeast Portland, such as Costco, Cascade Station, and the North Lake Physical Therapy clinic. I can attest that cycling along Prescott between 81st Ave and I-205 is stressful and unpleasant, where I'm faced with the dangerous choice of weaving in and out of the lightly used on-street parking space and taking the driving lane and holding up impatient motorists behind me. The intersection at Sandy Blvd, in particular is especially harrowing, as the paved shoulder on the west side of the street gives way to a gravel shoulder on the east, making it so that a cyclist must merge into general traffic in the middle of the intersection in order to avoid the potentially dangerous terrain. Reconfiguring this shoulder area into a buffered bicycle lane will go a long way to making me feel safer on NE Prescott. Further, it will ease the worries of my spouse, an autistic woman with severe anxiety around driving, who currently refuses to cycle into the Hazelwood/Maywood Park/Parkrose Heights area due to safety concerns along Halsey, Glisan, and Prescott. This project would open up her ability to shop in Gateway and Cascade Station, take our infant to the pediatrician on NE 122nd, recreate in Gateway Green, and otherwise engage with our neighbors and community to the east in a sustainable and enjoyable way.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	Inrode this route regularly woth my young child. Having buffered lanes would be an amazing improvement tonour daily lifes and a signal to other road users that cyclists have a place on NE Prescott!
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This is an excellent project that I strongly support for funding. There are no bicycle connections at all in this area crossing I-205, and the pedestrian environment is very difficult. The on-street parking is barely used and makes the roadway wide and unpleasant to walk or ride along. This area has been lacking in investment for so long. Please fund this project!

Project Name	Applicant	Support Rating	Comment
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	I live right off Prescott and this area of Prescott has always felt incredibly dangerous but the only way I can access the 205 path or the Parkrose neighborhood.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This would make a huge positive impact for those of us that live in D1/East Portland. There are very few ways for us to connect with the rest of Portland by bike or on foot, and almost none are protected and safe. Prescott is a vital thoroughfare for cyclists on the east side to connect with the greenways throughout Concordia and Alberta. It's biggest downside is that it has no bike lanes and is notorious for cars speeding down. Giving us cyclists proper protection like concrete lane dividers would be immensely helpful. For me to get really anywhere by bike, I have to use Prescott and the I205 path. So any steps to make that safer would positively impact myself and everyone else that lives in Concordia, Parkrose, Argay, Maywood, and the rest of D1
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This project would improve safety and allow this section to be "future proofed", as cyclists use this corridor daily. Not only that, but there are lots of families with kids getting to school. NE Prescott is an amazing Segway to get to the east. I have ridden it for decades. As the traffic increases, it gets harder and harder. And, this section has a lot of newer families, it is a thriving area of Portland in an otherwise downturn of our city. The businesses on 72nd and Prescott are thriving with the amount of people visiting them. (Just look at Johnnys coffee/Upright Brewing on the Northwest corner of 72nd/Prescott on a sunny day.). The Going bikeway is fantastic. That is the segment going west. This project would really be a great addition in terms of safely getting to and across 82nd. Certainly, Gateway Green brings riders along this route, as well. The sidewalks on this route are not wide enough, they have power poles in the middle of them, etc. So, riding on them is not feasible (legality aside on that one, as safety is still more important). For the benefit of transportation, our future generations, along with the current ones, please, put the dollars into bike lanes along this corridor. It would continue to strengthen our fantastic cycling infrastructure.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This project would improve safety and allow this section to be "future proofed", as cyclists use this corridor daily. Not only that, but there are lots of families with kids getting to school. NE Prescott is an amazing Segway to get to the east. I have ridden it for decades. As the traffic increases, it gets harder and harder. And, this section has a lot of newer families, it is a thriving area of Portland in an otherwise downturn of our city. The businesses on 72nd and Prescott are thriving with the amount of people visiting them. (Just look at Johnnys coffee/Upright Brewing on the Northwest corner of 72nd/Prescott on a sunny day.). The Going bikeway is fantastic. That is the segment going west. This project would really be a great addition in terms of safely getting to and across 82nd. Certainly, Gateway Green brings riders along this route, as well. The sidewalks on this route are not wide enough, they have power poles in the middle of them, etc. So, riding on them is not feasible (legality aside on that one, as safety is still more important). For the benefit of transportation, our future generations, along with the current ones, please, put the dollars into bike lanes along this corridor. It would continue to strengthen our fantastic cycling infrastructure.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This project would improve safety and allow this section to be "future proofed", as cyclists use this corridor daily. Not only that, but there are lots of families with kids getting to school. NE Prescott is an amazing Segway to get to the east. I have ridden it for decades. As the traffic increases, it gets harder and harder. And, this section has a lot of newer families, it is a thriving area of Portland in an otherwise downturn of our city. The businesses on 72nd and Prescott are thriving with the amount of people visiting them. (Just look at Johnnys coffee/Upright Brewing on the Northwest corner of 72nd/Prescott on a sunny day.). The Going bikeway is fantastic. That is the segment going west. This project would really be a great addition in terms of safely getting to and across 82nd. Certainly, Gateway Green brings riders along this route, as well. The sidewalks on this route are not wide enough, they have power poles in the middle of them, etc. So, riding on them is not feasible (legality aside on that one, as safety is still more important). For the benefit of transportation, our future generations, along with the current ones, please, put the dollars into bike lanes along this corridor. It would continue to strengthen our fantastic cycling infrastructure.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This is an essential piece of bicycle infrastructure. Adding a car blocked bike lane makes sense.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Transportation	5	one of the only connections across I-205 in this area, better multimodal connections are sorely needed
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	anything to facilitate 82nd ave FX development and fix the heinous issues on 82nd in genera.

Project Name	Applicant	Support Rating	Comment
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	I both drive and cycling on this connector frequently and it seems to be heavily used by cyclists (oftentimes with kids) to cross the 205 corridor from NE PDX.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This would be a complete game changer for me and allow me to safely bike with my family across Sandy/205. Currently we always drive because it's too high stress with the car speeds and lack of good routes (the existing Going greenway is very bad for getting to the 205 path from west of 82nd)
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	I live on Prescott and 81st and bike, walk, and drive there. We frequently see and hear cars racing down Prescott and 81st. We are so glad to hear that there may be some traffic calming in this area. Bikers use our street (81st) frequently and could use better support getting to the 205 bike path. Please fund this!
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	there are so few neighborhood connexions to the I-205 path in this area, it makes sense to improve this one.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation		Please consider the following: Add speed bumps to this stretch of road. This area of the road is flat and generally free of policing so reckless drivers often race down it for fun. Consider making the lanes protected as well, there is more than enough space for it and it will be a popular connector for bikers east of the 205.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	Gateway green is a destination for cycling, but so many people drive there now because the connection feels unsafe. This would be a huge improvement in my ability to safely access the park without having to drive there.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	I live west of that area. I ride Prescott to the 205 multiuser trail but it does not feel safe! This project will be terrific. Any project that makes it safer for cyclists and walkers will get people out of cars, make traffic flow quicker, reduce deaths and reduce tailpipe pollution.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This is a corridor that can connect east Portland green space. This Prescott corridor would connect to the 72nd Roseway Parkway which has a new car free pedestrian only "Mason St. Plaza". Also, Rocky Butte is in the process of a proposal to be opened to public recreation, and Prescott St would provide more direct access to the proposed north trailhead of Rocky Butte. Furthermore, this Prescott Corridor would connect to the Greenbelt at the City of Maywood Park and support access to Gateway Green mountain biking park and also to Gateway Transit Center. This project has great potential to connect to many other transit centers and pedestrian access to greenspace.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	Critical safety project for all users. Provides access to the I-205 path, which is current very dangerous to access from the west side of 205. Also, a critical connection to a major transit center (Parkrose TC).
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	I walk to the library along this route because I don't want to be mistaken for a prostitute on Sandy (so I cut up the hill on 80th from Prescott to Gregory Heights), not because I'm dressed like a prostitute, but because the only women you see walking alone on this stretch of Sandy usually are. Part of Prescott has no sidewalks and cars whip through there going so fast. I also use Prescott to cross 205 on my bike when I ride to work. This section doesn't have any bike lanes either and every day I make it without dying or getting hit feels like I won a lottery. It's only a matter of time. The cars are fast, the curve is blind, and there's no protection for pedestrians or bikers. And there's no other route available because Sandy is absolutely out of the question and there are no other streets that cross 205 and 82nd. If you're on foot or pedaling, you've got no other option but to take your life in your hands on this stretch.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation		This project would directly effect a large number of people, including thousands of schoolchildren attending schools like Roadway and McDaniel and the community center. Quite a few take the bus or drive themselves, and they are often out in traffic around 82nd. This area is currently pretty unsafe, esp for pedestrians and bicyclists. Anything that makes them safer is high priority.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This project would be a HUGE benefit to the neighbourhoods on both sides of 205. The current biking/walking connections are very lacking
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This is a high pedestrian and car traffic area, and the riskiness of that combination I think makes it difficult to maintain local businesses.

Project Name	Applicant	Support Rating	Comment
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	Love this project. Another and perhaps cheaper option would be leveraging the upcoming Mason greenway. South of where it will end at the 77th ave greenway connect east to 81st via the alley paths on Skidmore (the dotted lines on the map) then continuing on Prescott/81st to the 205 at the intersection. This utilizes the new Mason greenway while still making an eastern connection to the 205 path. It eliminates the need for lanes from 80th to 72nd while using the new approved resource, the Mason greenway.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	There badly needs to be a connection from NE Portland to the I-205 MUP that isn't Marine drive or a busy road. Since you did not complete the promised east-west connection from Gateway to Rose City Park, that s Prescott connection is now a must-have project.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	Transforming 82nd from a stroad into an honest rapid transit corridor will be huge for this part of Portland. It will also be big help in reaching Vision Zero.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	Safety is an issue on Prescott including the high number of cars that speed from Sandy down 82st to Prescott. Bike lanes will add to a better 82 and the adjoining streets. These changes would make the neighborhood feel safer and has been needed for a long time.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This would vastly improve access for Sumner neighbor residents to get to the 205 bike path and Gateway Green. Also to a safer biking greenway like Going St at 72nd or Alberta. Currently Sumner residents have no direct access to biking greenways.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	I live just off of NE Prescott near 82nd, I walk this area all the time with my two young children. One of them I take to the daycare on the corner of 82nd and Prescott, by putting in traffic calming measures would make this particular corner much safer for all the children that go to this daycare. and with these traffic calming measures I think that it would help reduce that amount of traffic that uses our street to bypass the section of 82nd between NE sandy and Prescott. so often during rush hour cars speed down our street to try to avoid traffic on 82nd. putting in bike lanes would also make me feel more comfortable riding my bike with my kids as i ride wirth them to school at scott elementary.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This area is a no man's land for biking, fixing this gap in the bike network would be huge.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	I have feedback for the 82nd to 72nd portion, especially when this project looks to be underfunded. Why not extend the Mason greenway from 77th to 81st and link the new Prescott lanes at 81st and Prescott, instead of adding new lanes from 72nd to 82nd. It is how many bikers already behave. Additionally it links up to the plaza/mural that was installed at Mason/81st Ave in 2024, the perfect compliment to the plaza at 72nd.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	Pedestrian safety across and along 82nd avenue is incredibly important and needed. Any improvements made should rank pedestrian safety of highest importance.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This is a key connection which gets especially scary the closer you get to Sandy (esp. from the west)
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	I commute by bicycle along this stretch of Prescott street, and have for the past seven years. I have been struck by cars twice because of visibility issues caused by the on street parking. On top of that, I have had dozens and dozens of close calls with cars due to the lack of a dedicated bike lane. Implementing this project would make this busy stretch of street significantly safer for myself as well as other cyclists, pedestrians, and drivers.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	Safe east-west bicycle routes especially over 82nd and the freeway are really important and provide sustainable transport options for a large range of residents
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This stretch of Prescott is very bike-unfriendly despite being low speed and a crucial connector between the park blocks at 72nd and further NE. Would love to see better accessibility here.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This project fills in one of the many gaps in our active transportation network in east Cully. West Cully accommodates walkers and bikers well, but the accessibility gets worse the farther east you walk or bike. This project will also create a safe connection from Cully to the neighborhoods in east Portland. There are precious few places to cross 82nd that feel safe outside of a car.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	Please support this mulitmodal project!

Project Name	Applicant	Support Rating	Comment
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This project will help close a gap between the 70s greenway connector (PBOT project) and the I-205 multi use path. This would be huge as it creates a safer trip for non vehicle users to the Gateway Greens bike park. Prescott does not have stops between 72nd and 82nd Avenue so vehicles are often traveling at high rates of speed in the wide road. Reducing the width of the road may decrease travel speeds making it safer for pedestrians and non-vehicle users.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	I would like to see physically protecting bike lanes in this area, especially crossing over I205
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This one seems like an easy win. There are very few cars parked on street and the road is very smooth and in good condition. Bike lanes and crosswalks could be very easily and cheaply implemented
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	Keep funding 82nd, we love it!
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This project demonstrates a commitment to public safety that the community living near 82 Ave deserve. This area has the highest level of pedestrian deaths in the Portland area and if we plan on encouraging public transportation we need to commit to public safety as well.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	Prescott is one of the few ways for cyclists to cross 205, and one of only three that is not a High Crash Corridor. It's the only way to traverse 205 north of Ricky Butte. It's also one of the few ways for people to access Gateway Green. These upgrades will improve the safety of this route. If we're serious about climate change we need to make it safer for everyone to traverse across 205.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This project supports increased livability in this area and promotes safety for pedestrians. I live on these blocks and frequently walk this area with my child, cars drive very fast and are not attentive to folks crossing the street etc.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	NE Prescott recieves a lot of non-vehicular traffic, improved safety and access would better connect the east side to downtown.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	This project would be great to connect the bike path from the 205 trail in the Cully neighborhood. I bike from work at Gateway and when I need to head west at Prescott it can be a rough & not very safe route. Following the current bike route is not direct and zigzags crossing Prescott. We need more bike safe infrastructure in the Cully neighborhood for students as well to get to both Scott & Roseway Heights.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	I am an avid cyclist who happens to live off of NE Prescott Street. I have cycled eastbound on NE Prescott Street, crossing the I-205 bridge and I can confidently say that this is one of the most dangerous places to cycle in the metro area. Because there is only one reasonable option (NE Prescott Street) to cross I-205 going east for cyclists, this problem must be addressed for all of the many cyclists (and pedestrians) who live east of I-205.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	An absolutely, much needed connection to the 205 path and Parkrose Transit station for those of us that use alternative transportation! Please make this happen ASAP!!
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	Important project to improve bicycle access and circulation around 82nd Ave and I-205.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	Can we widen Prescott Street to 3 Lanes, One Lane in each direction with a Center Turn Lane.
NE Prescott St: 82nd Ave Multimodal Safety and Access	Portland Bureau of Transportation	5	60th, Curry at Prescott is a Very Dangerous Intersection, can we change it into a Roundabouts
Outer Halsey and Outer Foster (ITS Signal Improvements)	Portland Bureau of Transportation	1	The safety deficit for pedestrian and cyclists along Halsey takes precedence to moving cars faster through this corridor.
Outer Halsey and Outer Foster (ITS Signal Improvements)	Portland Bureau of Transportation	1	What a waste of money. We should be eliminating traffic signals in favor of roundabouts, square-abouts, plazas, and other traffic-calming interventions that build community and deliver on Vision Zero. Do not fund this project.

Project Name	Applicant	Support Rating	Comment
Outer Halsey and Outer Foster (ITS Signal	Portland Bureau of	1	Boo, waste of money. Do not fund.
Improvements)	Transportation	-	Boo, waste of money. Bo not fund.
Outer Halsey and Outer Foster (ITS Signal	Portland Bureau of	1	It's about time Portland dedicated funds to improving Foster - it's been a shameful abandonment of a struggling neighborhood.
Improvements)	Transportation	_	it o about time i ortaina acaicatea ianao te improving i octor i to been a chambana acaicatea incluidad in
Outer Halsey and Outer Foster (ITS Signal	Portland Bureau of	2	Add transit signal priority from the start. I do not care about freight signal priority.
Improvements)	Transportation	_	The analysis of the second control of the se
Outer Halsey and Outer Foster (ITS Signal	Portland Bureau of	2	Add transit signal priority from the start. I do not care about freight priority.
Improvements)	Transportation		
Outer Halsey and Outer Foster (ITS Signal	Portland Bureau of	2	Doesn't seem to be great need for this.
Improvements)	Transportation		
Outer Halsey and Outer Foster (ITS Signal	Portland Bureau of	3	Can we add a bike lane or at least a wide shoulder to Foster? It's a death wish on a bike.
Improvements)	Transportation		
Outer Halsey and Outer Foster (ITS Signal	Portland Bureau of	3	Ensure bike lane on Foster is preserved and remains protected for access from Lents to inner SE.
Improvements)	Transportation		
Outer Halsey and Outer Foster (ITS Signal	Portland Bureau of	3	Very important, highly utilized connection. This often-neglected road needs substantial improvements. I'd support a Multnomah commitment to dramatic
Improvements)	Transportation		improvements on the east side of the county.
Outer Halsey and Outer Foster (ITS Signal	Portland Bureau of	4	Lights take a long time, and Foster is otherwise the fastest route into town from the Portland outskirts
Improvements)	Transportation		Library this grant of the Halanay (0 Maidlan Countat) and all all all and a filling a countation of a start the format City and C
Outer Halsey and Outer Foster (ITS Signal	Portland Bureau of	4	I drive this part of the Halsey (& Weidler Couplet) regularly. High speeds & lack of lane & signal clarity can make this an unsafe stretch of road. Signal improvements
Improvements)	Transportation		would be very much appreciated.
Outer Halsey and Outer Foster (ITS Signal	Portland Bureau of	4	As someone who lives adjacent to the 92nd & Halsey intersection, I often hear street racers and joyriders speeding down Halsey. Signal improvements to "rest on red"
Improvements)	Transportation		would be very welcome in order to curb that dangerous behavior. Additionally, as an occasional rider of the Trimet 77 bus line, signal timing that helps to keep the line running on time would be very much appreciated.
Outer Halsey and Outer Foster (ITS Signal	Portland Bureau of		Turining on time would be very much appreciated.
Improvements)	Transportation	4	Investment is needed in these areas
improvements)	Transportation		
Outer Halsey and Outer Foster (ITS Signal	Portland Bureau of		I feel very concerned for my safety when walking, driving or biking around SE foster & SE 92nd around the i-205 entry ramp. There are many confusing intersections, and
Improvements)	Transportation	4	blind turns, that cause danger to pedestrians and buildings. The neighborhood regularly and recently struggles with cars driving into buildings.
improvements)	Transportation		The turn on SE Woodstock before SE 91st is particularly problematic and needs some intervention.
			These two projects seem like really strong connectors over the 205 corridor. Coupled with the glisan through street, I think this will open up opportunity east of 205 and
Outer Halsey and Outer Foster (ITS Signal	Portland Bureau of		allow for more pedestrian traffic to move towards the greenlines and mall 205.
Improvements)	Transportation	5	The foster addition will nicely connect growing lents neighborhood and allow that area to lean more into pedestrianism.
,			
Outer Halsey and Outer Foster (ITS Signal	Portland Bureau of	_	This sounds like a good project. This stretch of foster road is in dire need of improvements. It has lots of people driving too fast (witchh speed cameras or better use of
Improvements)	Transportation	5	signal timing could mitigate), not enough safe places to cross as a pedestrian or bicyclist, RVs parked in the bike lanes, and terrible pot-holed pavement for some of the
			driving lanes that makes it especially dangerous to drive on a motorcycle. Any money spent on this stretch of foster is money well spent.
Outset Helessy and Outset Factor (ITO Olders)	Doubland Division of		
Outer Halsey and Outer Foster (ITS Signal	Portland Bureau of	5	please do include better light timing on Foster especially around 92nd/205 interchange. These exits regularlly back up onto the freeway in peak hours so adding
Improvements)	Transportation		improvements here would be greatly beneficial. Also consider adding auxilary lanes to 205 for this exit to mitigate imapacts of this congestion.
Outer Halsey and Outer Foster (ITS Signal	Portland Bureau of	-	Traffic on Easter sucks and it needs to be improved
Improvements)	Transportation	5	Traffic on Foster sucks and it needs to be improved.

Project Name	Applicant	Support Rating	Comment
Outer Halsey and Outer Foster (ITS Signal Improvements)	Portland Bureau of Transportation	5	Foster and Halsey have a chance to be safe, walkable and attractive areas of the city, bringing foot traffic to local businesses, but the cars are too dangerous for many families & small children. By focusing our funds on these core streets, the benefits can radiate throughout the communities & bring back thriving shopping & gathering areas.
Outer Halsey and Outer Foster (ITS Signal Improvements)	Portland Bureau of Transportation	5	Foster Road is one of the most dangerous roads in Portland metro. Currently the Foster bus line terminates at 122nd. Are the proposed improvements part of the plan to extend transit east to 162nd.
Outer Halsey and Outer Foster (ITS Signal Improvements)	Portland Bureau of Transportation	5	Foster Rd between 122nd and 172nd need big time improvements.
Outer Halsey and Outer Foster (ITS Signal Improvements)	Portland Bureau of Transportation	5	The signal by the Fred Meyer and Halsey gas station here, just inside of 84, is insanely inefficient and dangerous. Even tuning that one would have a big positive impact on local traffic.
Outer Halsey and Outer Foster (ITS Signal Improvements)	Portland Bureau of Transportation	5	High volume of student pedestrian travel and too much traffic bottleneck when school lets out. Needs safety improvements
Outer Halsey and Outer Foster (ITS Signal Improvements)	Portland Bureau of Transportation	5	This section of Foster is a slow ineffective route from ~148th and Foster to I205. I'd love to see improvements in the driveability of this section in regards to light timing,
Outer Halsey and Outer Foster (ITS Signal Improvements)	Portland Bureau of Transportation	5	This is an essential east west connection to cross 205. There are frequent car crashes and nightly chaos. I was hit by a car while riding my bike on 74th and Prescott in 2016. I frequently ride Prescott to sandy businesses east of 205 and would greatly appreciate the improved safety.
Outer Halsey and Outer Foster (ITS Signal Improvements)	Portland Bureau of Transportation	5	This is a high priority because gridlock is bad now and will get much worse as residential construction continues to grow east of 162nd. Also I wish Clatsop St east of 132nd could have a bike lane. Residents in this are have only cars to get around.
Outer Halsey and Outer Foster (ITS Signal Improvements)	Portland Bureau of Transportation	5	I am writing to request the decision makers of this fund to please prioritize implementing measures to reduce the speed of traffic on Foster specifically, between SE 82nd and SE 92nd. I have lived on SE Foster for five years; in that time, we have seen an explosion of traffic. This can be attributed to the fact that new housing developments have been built between Foster and SE 89th and SE 92nd which is great for the community, but it also introduces more traffic to the area. Cars are constantly speeding down Foster. The Lents Town Center Monument is actually currently broken because cars keep hitting it. On SE Foster and SE 92nd, you can still see the crumbling building where a Tesla crashed into the building. Refuge Coffee House on SE Foster is missing a window because someone crashed into the building. And while it's easy for property damage to get brushed aside, here is the part that I am most concerned about: There are children that live in this neighborhood and the speeding cars are a huge concern. There's a daycare on SE 86th and Foster even one of their fences is bent over because someone hit the fence. Imagine if there had been a child nearby! Even for me, I have a two-year-old, and I am constantly scared of the cars that are speeding by him. Because my driveway is attached to Foster, I am constantly dealing with the traffic when I exit out of my driveway. Cars do not slow down. Some of them even honk at me if I dare exit out of my own driveway; they're speeding towards me at 50+ MPH even though it's a 35 MPH zone. At 50 MPH, this doesn't give me enough time to see them before they turn around the corner. Lately, I've just been relying on the reflection of the building, but even that doesn't give me enough time to see them. Accidents happen on the SE Lents Monument all the time, and even with the most diligent and careful driving, I fear it won't be enough unless changes are made to slow down the flow of traffic. Kids live there. People walk their dogs in the empty lot near the Lents Town C
Outer Halsey and Outer Foster (ITS Signal Improvements)	Portland Bureau of Transportation	5	This street is so fast! Please fund this to help slow speeds.
Outer Halsey and Outer Foster (ITS Signal Improvements)	Portland Bureau of Transportation	5	I believe this will be hugely helpful in moving east and west on Halsey with signal improvements. It can be difficult to navigate the area in a timely matter. Halsey is useful already but can be inproved.

Project Name	Applicant	Support Rating	Comment
Outer Halsey and Outer Foster (ITS Signal Improvements)	Portland Bureau of Transportation	5	This area badly needs improvements and infrastructure upgrades. It is a major through fair for both residents and commercial drivers.
Outer Halsey and Outer Foster (ITS Signal Improvements)	Portland Bureau of Transportation	5	western end of this Halsey section should be cycle friendly
W Burnside Green Loop Crossing	Portland Bureau of Transportation	1	This is a key IMPORTANT project
W Burnside Green Loop Crossing	Portland Bureau of Transportation	1	Do NOT add bicycle lanes to W. Burnside St.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	1	This is such a busy area that needs some love
W Burnside Green Loop Crossing	Portland Bureau of Transportation	1	The Green Loop is a nice concept but we need to invest these dollars more widely across the city and focus on access to greenspace for outer neighborhoods who do not have equitable access to trails, parks and other green areas. Do not fund this over more critical projects across the county.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	1	Removing car traffic lanes in support of this project is a terrible idea. There are plenty of other routes of travel by bike and using funds in this area to support bike traffic is a terrible idea. This is a highly congested vehicle traffic area, the worst thing you could do is reduce lanes for vehicles in support of bikes. Doing this will not reduce vehicle traffic, it will only increase vehicle congestion and make this area increasingly unpleasant.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	2	Seems very expensive for what we get, but certainly important.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	2	Seems unnecessary and potentially very disruptive.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	3	This is a real hairy area to exist as a human being outside of a car. I'm all for making it safer to move through this section. At the moment I just avoid entirely. With the new Darcelle Park coming, I don't want any obstacles to getting there.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	3	While this stretch certainly needs improvements, I think they can wait until after the Burnside Bridge rebuild. Better still, time them to be completed coincident with the bridge reopening.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	3	Downtown Portland already has more transportation infrastructure than surrounding areas. The money is better spent elsewhere.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	3	Old Town/Chinatown has een warned traffic in this area will be severely affected by bridge construction; are any portions of this work likely to be altered or removed for rebuilding, and better left for after bridge completion?
W Burnside Green Loop Crossing	Portland Bureau of Transportation	4	This will improve safety for pedestrians crossing in the area.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	4	Removing traffic lanes to add in bike lanes will ALWAYS be a good thing!! Decentralize cars as much as possible.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	4	This stretch of Burnside needs repaving, and calming. I'd be in favor of this project if it improves the road generally, in addition to creating more room for bicylists
W Burnside Green Loop Crossing	Portland Bureau of Transportation	4	Although this project will serve some of the people of Portland who live and work in that area, I am not sure that this is more important than repairing sidewalks. The sidewalks all over downtown and NW and all over Multnomah County are in seriously bad shape. Sidewalks are broken and missing chunks everywhere in Portland. I am disabled and I have to get into the street at some places; like near the 82nd St MAX station going away from downtown on the right side of street, I risk my life getting into the street with traffic so that I can get to my destination (Portland Animal Welfare). In none of these applications does anyone request funds to repair the sidewalks which are 100% impassable in many places in Portland including Downtown, NW, N, and I am sure everywhere in Portland. People using wheelchairs, scooters, walkers, and other devices find it impossible to navigate the sidewalks. Thank goodness for bike lanes!

Project Name	Applicant	Support Rating	Comment
W Burnside Green Loop Crossing	Portland Bureau of Transportation	4	This is a troubled area. I once admired the landscaped median, but the streetscape is now dated and with poor functionality. Traffic needs to be better directed and calmed. Pedestrian need every advantage crossing this perceived barrier. The needs for West Burnside actually extend all the way to NW 23rd Place. This area is populated and active and the streetscape needs to support those active needs - especially pedestrian and transit related infrastructure.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	4	Crossing Burnside can be challenging. Some pedestrians seem to think they can cross where ever they like, and some drivers think Burnside is an express way through town, though it is the fastest way through town. More safety improvements are very welcome for this area. Better communication with drivers, crosswalk stop lights and also lashers, is necessary.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	4	Need safer designated crossing locations and bikes to be separate from traffic.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	Let's build a better Burnside! Seriously, doing this project while the bridge construction is happening seems like common sense.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	This project is SO important to improving connectivity for peds and bikes in the highly congested and dangerous NW Portland area. Please, please fund this. Thanks.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	We need to invest in downtown
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	I go downtown frequently- I shop there, recreate, and visit my daughter at work. My most common transportation is to park in a city owned structure and then walk and take the streetcar to various downtown & Pearl destinations. This project would make getting between Downtown and Old Town/The Pearl easier and safer. It would also ease my daughter's commute (by bicycle from NE Portland), and my husband's recreational bicycling. I'm really looking forward to this one!
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	A EB bike/bus lane will be a huge safety improvement!!
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	It's fine, but it's also pretty weak sauce, and only marginally contributes to building out the regional bicycle network we need. Why not add the cycle track for both directions on Burnside? Stop compromising in favor of more deaths on our roadways and more automobile throughput; what we need is less space for cars, and much more for people.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	The Green Loop is a transformational multi modal pathway that will connect downtown to the central east side. This crossing would connect the north and south park blocks and enable bike and peds to safely cross Burnside.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	I support this project because it would help prioritize transit on a corridor that is a bottleneck for the entire system while also improving active transportation.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	This impacts people visiting downtown from many other parts of the city and is a great step in improving multi-modal travel downtown.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	West Burnside is a significant hurdle for walkers, cyclists, and other non-drivers traveling north-south between Downtown and Chinatown/the Pearl District. Providing safe crossings, especially at the park blocks, would encourage multimodal travel by reducing risk of collision from high-speed vehicles and improving the comfort and enjoyment of walking/rolling on this route. Additionally, Burnside's design prioritizes auto traffic over transit, cyclists, and pedestrians, and this project is an opportunity to improve equitable sharing of the public right-of-way by giving cyclists and transit riders dedicated space, in turn providing pedestrians on the sidewalk a buffer from high-speed traffic. Personally, should these improvements take effect, I would spend time walking/cycling along the park blocks and engaging with nearby restaurants and retailers.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	Downtown needs investment that will help bring walkers and bikers in
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	it's criminal that burnside, such an important street, is so dangerous to walk on. i think this would be a boon to the tourism industry downtown.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	This is a necessary investment in connectivity of the city. It is a major impact to the safety and mobility of all modes, and will improve commerce in the area as well.

Project Name	Applicant	Support Rating	Comment
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	This area should be the beating heart of Portland but instead feels forgotten. This investment could start to give this area the love it deserves.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	Absolutely critical for both bikers and transit along this corridor. Also, critical to making the corridor more of a "main street" and supporting safety and business activity in a struggling area. There needs to be a west-bound bike and transit lane as well.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	How about getting rid of all the TENTS so people will actually use this West Burnside Green Loop Crossing? I have 6 businesses along West Burnside (the oldest for 25 years now) and they are all hanging by a thread because no one wants to come downtown BECAUSE OF THE TENTS AND ASSOCIATED DRUG USE. Also, maybe STOP GIVING THE TENTS OUT. Get a clue Multnomah County before we all go bankrupt.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	This area sees a tremendous amount of pedestrian traffic and should be a priority to make safe. The whole area from Broadway to i405 is a major tourist area. It should reflect well on the city.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	Making downtown a highly desirable place to live is key to a thriving future of Portland. We should always design cities for the people who live in them and not for the people who pass through them or dip in for work and dip out in the afternoon. Calming motor vehicle traffic and improving walking, biking, and transit are great ways to make a city a pleasurable place to live.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	This section of road is dangerous to ride and improving it would make the connection from the Burnside Bridge to Flanders way easier and safer for cyclists.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	This section is highly traversed by pedestrians, transit, bikes, scooters, and vehicles. It is a major east/west thoroughfare through a key downtown area. This project would also help boost safety, which is needed. Thank you.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	Hope we can continue to invest in the cycling downtown.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	This is a very dangerous area for pedestrians, a signal at Park would be a tremendous safety improvement.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	It would provide a missing link in the Green Loop.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	This supports revitalizing the Central Ciity. The \$9,000,000 price looks okay if it accomplishes that revitalization. My family shops downtown.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	TriMet lines 19 and 20 are regularly significantly delayed on W Burnside between Broadway and SW 3rd. I ride these buses much further easttypically boarding at Cesar Chavezbut those downtown delays can add 15-20 minutes to my commute. Adding bus lanes here would be a huge improvement for reliability and give me more time with my family.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	This is the most important project on this list.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	Would be great to incentivize pedestrian and bike traffic in this area. Right now, it is underutilized. The park blocks and pods in this area could use the increased foot traffic.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	This is one incredibly busy route that has badly needed a better pedestrian throughway for many years.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	Dedicated eastbound non-car lanes further down Burnside? Love it to bits. This area is a mess for buses and doesn't need to be.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	I support this particularly as part of a longer-term process connecting bike lanes on West Burnside with the bike lanes on East Burnside from 69th and beyond.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	I live very near to Burnside. This project would allow me safer, convenient access to downtown whether on bike or bus.

Project Name	Applicant	Support Rating	Comment
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	This is such a critical gap for biking in Portland, and the timing is great here, with the coming North Park blocks extension and construction of Darcelle XV plaza. This project will bridge an existing gap, providing immediate benefits and longer-term visibility to the Green Loop. Please fully fund this project!
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	I hope the bike lane can be protected in some way from the busy burnside traffic.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	This upgrade cannot come soon enough. Thank you
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	I live downtown near the South Park blocks and want to say how excited I am for the development of the green loop. The north and South Park blocks are lovely as is but definitely need to continue moving into the direction of more greenery and walkability. Currently, there are a bit too many cars for many people's comfort and many of the drive too fast through the area. Additionally, there is definitely not sufficient protected north-south bike connectivity through downtown. This project combines the many needs of the people who live and work near the park blocks (and will continue moving to these areas as they continue to grow) to help provide a better public space for everyone.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	Anything that improves cyclist and pedestrian safety and is designed to increase cyclist and pdestrian use throughout the city is awesome - cycling and walking ARE what Portland is about and only strengthens its identity as a beautiful place to live.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	i'm PUMPED on the green loop and all the improvements to cycling/ped safety.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	This project would directly provide a positive impact on my life as a resident near the North Park Blocks. Burnside is currently such an unenjoyable and dangerous street to be on and live near by due to all the space that is prioritized for cars.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	Burnside is a very busy and unsafe. Crossing burnside on a bike is uncomfortable as there are large potholes and paint is unclear. Pedestrians have long crosswalks which make it difficult to cross. Every month I see a car accident and every week I see a close call, mostly from the drivers fault. Businesses do not prosper because of the way burnside detracts pedestrians. Please look into the betterblock student project from portland state university. They put in a lot of effort with local organizations and have the ball rolling on how the burnside bridge closure can be an opportunity for trail and error of an active transportation project in this area. Portland should get with the times, though we're known for biking and walk ability, our city is far far behind many others, especially downtown
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	Completing the Green Loop, especially through this section will greatly improve street safety and QoL.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	I bike this stretch of road every day to get to work, and it is in desperate need of dedicated bike infrastructure.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	Yes yes yes. I usually cross via Park on foot to get to the food cart pods or the north park blocks. But HAWKs and other pedestrian and cycle priority infrastructure is very welcomed.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	need to improve cycling safety so this project would be helpful

Project Name	Applicant	Support Rating	Comment
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	I live 2 blocks away from the intersection of Burnside and Park and cross the road twice a day on my commute to and from work. Neither crossing at Park nor 8th has sufficient safety measures in place for pedestrians. This is the main pedestrian crossing between Broadway and 10th, and the roadway layout makes for very dangerous drivers. On eastbound Burnside, the downhill between 10th and 9th followed by the widening of the roadway allows drivers to accelerate beyond the speed limit, and the roadway immediately changing from 2 to 3 lanes in each direction locates waiting pedestrians further out of the view of most drivers. From the opposite direction, a wide flat road similarly allows drivers to accelerate beyond safe speeds. The trees in the center median also prevent westbound vehicles from seeing pedestrians crossing the eastbound lanes. Additionally, the proximity to the CCC Old Town Heath Clinic between Broadway and 8th means that especially vulnerable users cross frequently with very few safeguards. I have personally witnessed many elderly and disabled attempt to cross here, and it is beyond unsafe. While I acknowledge that all projects available for funding are important, because this project is between the the very busy Burnside crossing intersections of both Old Town and the Pearl District, pedestrians are much more likely to be utilizing this area now and in the future. In its current state, the blocks surrounding the Park Blocks serve as a dead zone since pedestrians are more likely to cross at the signalized intersections at Broadway and 10th. This project will go a long way toward rectifying this safety and livability hazard.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	We need to continue to invest in downtown. This is a big step to help in the recovery!
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	As a cyclist who rides to Timbers games, this project will enhance biking and pedestrian safety through the heart of the City.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	Please complete the green loop!
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	A very busy area with limited non-motorized options. Could and should be far more bike friendly. As part of a larger Green Loop this should be a priority
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	Support active transit and people-first public realm improvements that improve conditions in inner Portland.
W Burnside Green Loop Crossing	Portland Bureau of Transportation	5	I am very excited for the Green Loop concept to come to fruition, and this could be a key piece of that, so please try to support.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	1	This will not be a very useful trail connection, and seems like a low priority compared to improving safety and active transportation on major roadways.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	1	It will attract bums.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	1	This would benefit a small group of people.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	1	Unless the City slows traffic on Shattuck at Fairvale, the City is inviting another fatality and more injuries. Have not seen ANY POLICE SITINGS of speeders in 45 years I've lived here2 blocks fromRed Electric. Have myself watched a young man die in my front yard, because driving he avoided pedestrians and went off the road into the ditch and hit the power pole. Water Bureau has NOT ADDRESS the water runoff at Marquis Parking lot that pours water down Shattuck. It should be divereted into the Fairvale water trough. City is absolutely IGNORING the dangers of running this path across Shattuck without absolute etering of speeding drivers that average 42 MPH.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	1	The completion of this project will make it much easier for those of us in Southwest Portland where there are few sidewalks to walk or bicycle safely for recreation connecting to the Fanny /creek trail or to get to work downtown.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	1	As a community member who would live immediately adjacent to the trail I do not feel any level of enthusiasm for this project. The city has not worked with neighbors at all to talk about any kind of dividers between our properties and the trail. I have two young children who currently are able to play safely in our yard. I have no confidence that the actual impact to us has been considered at all. They also attend Hayhurst and frankly, I don't really want a ton of people having easier access to the unattended back side of our school grounds. I am a huge proponent of making our transportation plan more inclusive but I have yet to see how this project in the balance is worth the money. Pay for something families are petitioning for in the budget, like sports and after school programs instead, particularly in underprivileged areas like east Portland which have not had equitable investment.

Project Name	Applicant	Support Rating	Comment
Red Electric Trail East of SW Shattuck Rd	Portland Parks	3	I am not sure that this is more important than repairing sidewalks. The sidewalks all over downtown and NW and all over Multnomah County are in seriously bad shape. Sidewalks are broken and missing chunks everywhere in Portland. I am disabled and I have to get into the street at some places; like near the 82nd St MAX station going away from downtown on the right side of street, I risk my life getting into the street with traffic so that I can get to my destination (Portland Animal Welfare). In none of these applications does anyone request funds to repair the sidewalks which are 100% impassable in many places in Portland including Downtown, NW, N, and I am sure everywhere in Portland. People using wheelchairs, scooters, walkers, and other devices find it impossible to navigate the sidewalks. Thank goodness for bike lanes!
Red Electric Trail East of SW Shattuck Rd	Portland Parks	3	Seeing the projected cost of this being similar to the MLK improvement, I could imagine this money having a bigger impact continuing to improve crossings or adding bike lanes on more frequented streets (like Burnside and Glisan, referring to other current projects).
Red Electric Trail East of SW Shattuck Rd	Portland Parks	3	A great project to help improve and promote active and healthy transportation. This will be used even for those who want to get outside and enjoy their environment
Red Electric Trail East of SW Shattuck Rd	Portland Parks	4	Good use case, could have a better implementation with connections between fairvale and Pendelton along with connections from side streets such as 54th/53rd/52nd and extension from Pendelton ct. to Dover
Red Electric Trail East of SW Shattuck Rd	Portland Parks	4	There are not many comfortable routes to bike into Portland from Beaverton. This helps provide one more connection. Once the full Red Electric Trail vision is complete, it will be so, so much better.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	The improved and safer connection including a school and park really helps this trail segment punch above its weight.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	The Red Electric Trail has long been in dire need of expansion and development. This project would provide an invaluable safe route for bikers and pedestrians in a highly diverse and mixed-income area. Please fund this.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Any improvement in bike infrastructure is welcome and long overdue
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	The west side needs more off-street options
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Awesome
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This is a critical missing link. Existing local streets extend the trail to the east, and the upcoming redevelopment of the Alpenrose site will include extending the trail to Oleson Rd. For an urban with virtually no sidewalks, this will be an invaluable E-W route. SW Portland has received the short end of the active transportation funding stick for decades. This is a perfect opportunity to turn that trend around.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Great idea
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This project will help connect walkers and bikers on the westside to downtown and will make a big difference in the viability of commuting by bike.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	My family and I live in the Hayhurst neighborhood, and would love to see a safe route for kids in the neighborhood to be able to walk to school. There is a lack of infrastructure in this area to support walking and biking, and with the proposed development of the old alpenrose site, we will potentially have a huge influx of families with no safe method of crossing shattuck to get to hayhurst elementary and Pendleton park.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	We need to bring the Fanno Creek trail all the way to the Willamette river please! This is a key part of making that happen, especially as I assume the redevelopment of Alpenrose Dairy will extend the connection even further. SW Portland is a desert of safe places to walk and ride. Please prioritize this improvement.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	We need a better connection through this area from Terwilliger to Garden Home and beyond. The Red Electric Trail needs to be completed & connected!
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	We need to keep up the momentum on the Red Electric project. Filling gaps is key to a connected and useful network.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	SW Portland has very few sidewalks & this trail will fill a big need for walkers to get off the narrow roadways in this area. There is also lots of community & volunteer support for the trail.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	As the old Alpenrose Dairy site gets developed into housing, we need more off-street paths for kids walking from the housing development to the park and school
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	So important for school kids at Hayhurst, especially with the enormous development at Alpenrose
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This will be great for east-west bike and pedestrian travel. BV Hwy is not very friendly to anything but automotive travel
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	The Red Electric Trail will enable active transportation in an area without adequate sidewalks and bikeways.

Project Name	Applicant	Support Rating	Comment
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This project will allow people walking and biking to connect to the Fanno Creek Greenway for an important transportation route.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Soon there will be a development larger than the Forest Park development. Kids will need easy/safe access to the school. Also, we need more off road bike and pedestrian trails. I'm looking forward to this trail ultimately connecting to SW Oleson so that I can ride my bike to New Seasons to the west and the Willamette River and downtown to the east.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This will be an essential walkway for this entire area. Currently there is no way to walk/bike this way without being on the side of a busy highway.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Adding a crosswalk across Cameron, and a safe trail through this neighborhood will create a much safer and more walkable route for children who walk to school every day. Please approve!
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	The continued development of non-motorized, bike and people trails should be 100% top priority for this city - especially in the SW, where pedestrian only spaces are very rare. It's too bad there aren't 20 more projects like this in the SW.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	The southwest communities are not only lacking sidewalks, but also even any space that's safe to walk in this area. The red electric trail will provide a much needed safe passage for pedestrians and other folks who need this route to get where they need to go safely. We will never have sidewalks in the southwest but Trails of this nature make up for the lack of sidewalks.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This is not just recreational. This is about safety. It is about our environment . If the city government approves additional housing in an area, as it has in the former Alpenrose project, it must make multi-modal transportation possible and safe.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	In a part of Portland that has almost no sidewalks, this would be a crucial bike and pedestrian of the Red Electric Trail and connect the planned Alpenrose development with Hayhurst ES, and the Hayhurst neighborhood and other parts of SW Trails with the Piece of the Red Electric Trail that will be built on the Alpenrose property and the Fanno Creek Trail.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Hope to see the Red Electric trail all the way to the river at some point!
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This project is long overdue and is in a part of Portland where safe biking and walking possibilities are few and far between. It is also near new development and a school. It connects into a much larger system.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	While many projects on the list merit investment, this project supports connectivity with a large new development in an area of the city that has limited pedestrian connectivity or public transit options. We need to move beyond car-centric modes of travel as much as possible to extend the life of everything.

Project Name	Applicant	Support Rating	Comment
			To appreciate the importance of the Haynurst segment of the Red Electric Regional Trail it is crucial to keep in mind that this heighborhood has very few sidewalks. Only 14% of area streets have a sidewalk, making Hayhurst one of the neighborhoods with the least sidewalk coverage in Portland.
			This means that schoolchildren walk to Hayhurst Elementary School in the road, alongside cars. And the problem will only become more urgent once the Raleigh Crest development builds 263 new residences on the Alpenrose site.
			Portland Parks & Recreation's proposed RFFA project connects the Alpenrose site to the elementary school and to Pendleton Park, and has the potential to become a car-free, safe route to school for many young children.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	THE REGIONAL IMPORTANCE The Red Electric Regional Trail will become a key connector for local, short distance trips within and between the many neighborhoods it passes through. And giving residents a safe way to walk across their neighborhoods is important! But the bigger significance of the RERT is that it is regional. It will provide a 16-mile, family-friendly walking and cycling route from Garden Home to the Willamette River and downtown Portland. Heading the other direction, from Garden Home to the south, trail users would be able to connect to Tigard's Fanno Creek multi-use Trail for a total 24-mile trip.
			Because of this, both the Portland City Council and the Metro Council conferred the trail with the "regional" designation in 2007 and 2008, respectively. The new Raleigh Crest development of the Alpenrose site will be building a segment of the Red Electric trail across their property. If Metro were to fund the Hayhurst/Pendleton Park segment of the trail, the combined private public-private dollars would anchor the western end of the Red Electric to the Fanno Creek Trail and would be a gap-free extension of this walking and cycling path.
			EQUITABLE TRANSPORTATION Finally, having a safe route to walk or roll would be transformative for those who do not drive—children, the disabled, people living on low incomes and the elderly. Because it is a multi-use path, the Red Electric Trail would be particularly helpful to disabled people or others who rely on a scooter or other wheeled device. In this way, the Red Electric multi-use path would reduce car trips and help non-drivers achieve independence. Please keep in mind, the area does not have safe access to the bus stops on Beaverton-Hillsdale Highway; Shattuck Road does not have a sidewalk (and there was a pedestrian death crossing BHH at Shattuck a few years back).
			EVALUATION SCORING One last comment about the evaluation report scoring. It is an impressive and comprehensive set of criteria, and obviously Metro put a lot of work into evaluating the
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	My wife and I have enjoyed walking the trails in southwest Portland for decades. As she gradually becomes more disabled, however, we can no longer manage most of them. None are ADA-accessible, and the area does not have many sidewalks, so it's hard to find a good place for us to stroll. That's what is so exciting about the Red Electric Trail. It will be ADA-compliant, run on relatively level terrain, and my wife will be able to walk along it with her walker. That makes it unique in this area. We will use and appreciate the Red Electric Trail.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	I used to live in SW Portland off Shack Road and, as a cyclist, I can attest to the need for off-street bikeways and trails. Many of the area's roads are too narrow to accommodate bike lanes. The proposed extension is a great route for bikes because it is on an abandon rail grade, so it's not too steep. It also connects the school, park, and community garden with existing bike routes and, hopefully, will encourage kids to bike to school.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	There are so few ways for pedestrians and cyclists to cross these major roads, and the Red Electric Trail would significantly improve that.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	I feel this is very important for a neighborhood with so few sidewalks, making this more livable and encouraging activity, and it is part of a larger longer trail which has regional significance. This is a great use of taxpayer money.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This is a great project because it connects to existing trails and helps connect existing neighborhoods with new development.

Project Name	Applicant	Support Rating	Comment
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	I enjoy walking the trail near the Garden Home community center and would love to extend that walk to the east with the development of the red electric trail
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	I love our neighborhood trails. My husband and I walk them frequently. The maintained trails provide safety for hikers and bikers away from traffic. Currently, there are no sidewalks in this segment. The new alpen rose developement will bring more traffic and the need for safe walking and biking trails. Please consider this extension of the trail.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	SW PDX is so lacking in sidewalks- or even safe road shoulders. Routes like these help folks in this region recreate, commute, and engage positively with their surroundings and communities. I am so grateful for the trails I already frequently use, but more and wider connectivity would be even better! Thank you for considering the Red Electric!
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This project will especially be important as the housing development at Alpenrose gets built. If we can get more people walking & biking, that's a huge win!
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Outer SW is limited on safe bike trails. Please support this project so we can safely bike around these neighborhoods
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This neighborhood has very few sidewalks. Only 14% of area streets have a sidewalk, making Hayhurst one of the neighborhoods with the least sidewalk coverage in Portland. This means that schoolchildren walk to Hayhurst Elementary School in the road, alongside cars. And the problem will only become more urgent once the Raleigh Crest development builds 263 new residences on the Alpenrose site. It will provide a 16-mile, family-friendly walking and cycling route from Garden Home to the Willamette River and downtown Portland.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Lots of bang for the buck. Gives the community safe route for school kids and adults walking access to Community Garden. Biking all the way to the river as this is a great connector.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	The Red Electric Regional Trail will become a key connector for local, short distance trips within and between the many neighborhoods it passes through. And giving residents a safe way to walk across their neighborhoods is important! But the bigger significance of the RERT is that it is regional. It will provide a 16-mile, family-friendly walking and cycling route from Garden Home to the Willamette River and downtown Portland. Heading the other direction, from Garden Home to the south, trail users would be able to connect to Tigard's Fanno Creek multi-use Trail for a total 24-mile trip. I am a walker/recreational biker and enjoy the many safe spaces near my home. I see this as a fantastic way to keep healthy as I age. This would really offer a safe route to keep active and healthy. Thank you for your consideration, Sally Doughty
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Having moved to the Hillsdale neighborhood after over 30 years living in NE Portland, the biggest adjustment has been the difficulty of finding our way to places that are close enough to bike or walk to. We've been impressed with the work that's been done in recent years to make the area more pedestrian and bike friendly, and are hopeful that the momentum will continue, making it possible for folks to leave the car at home more often, get more exercise, and help save the environment.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	I think more walking trails in Portland area is good for all the residents. I will use this trail regularly if this project get funded.

Project Name	Applicant	Support Rating	Comment
			Please fund this project to improve the walkability of our neighborhood. There are very few sidewalks and the roads are narrow.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	The SW Trails network is one of the best and most unique things about Portland. Every new segment makes new areas accessible to walking and increases the usefulness of the whole system.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	It's a positive step toward completing a route between SW Oleson Rd and the new Hillsdale pedestrian bridge. Significant development is coming to the Alpenrose acreage west of Shattuck, so this trail will have even more people to serve. The Red Electric Trains are link us to the regions rich history.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This project has been in development for several years, and should be completed. Access to the school is important, as is providing the trail through an area that needs one.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This would be a wonderful option to encourage more people to utilize our parks and also for school children to be able to walk to school along this trail.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Would provide protected walkway in an area with few/no sidewalks for schools access and general pedestrian access
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This is an important connector trail in an area where a large development is planned. This trail has been in planning for many, many years. It's time to fund it.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This trail will be used by many people in the neighborhood. It's very important. Please see to it that it is built.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	I would use this trail regularly to recreate and get exercise in my neigborhood. It would save me driving to get to the fanno creek trailheads.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	On the Strava heatmap you can already see desire paths for this. The SW Trails are a reason I chose to come to Portland and make it my home. Not to mention anything that will offer paths for kids to get to school that will cut down on congestion I am a huge fan of.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	lt's a much needed improvement to make walking a viable mode of transportation in SW Portland.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	The sections of a path add far more value, when connected, than any section alone would. Same for this part of the Red Electric Trail. It will capitalize on, by connecting to, trail sections before and after. It will provide a safe route for Hayhurst Elementary students, Pendleton Park users, and Vermont Hills Community Gardeners. This project provides a lot of bang for the buck.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	SWTrails has worked closely with the Portland Bureau of Transportation, PP&R and Metro over the decades to make the Red Electric Regional Trail a reality. We hope that Metro will continue to support this worthy project. Thank you for your consideration.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Safe access is needed for children. The area does not have enough sidewalks for pedestrian safety. I want to
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	The area needs more pedestrian safe paths.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This area needs disability accessible paths and routes, as many parts of SW have no sidewalks or even paved streets! SW is underserved for disability accessible transportation and recreational routes.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	One of the aspects that makes Portland such a great place to live is its walkability. That is hampered in many parts of SW, however, due to the lack of sidewalks. Having dedicated paths, especially near elementary schools improves both safety and that walkability. Vermont West of 45th has no sidewalks but this path would enable safe and easy access for the neighborhood to get to Olsen road and be able to then access the Fanno Creek trail at the Garden Home Community Center. Also improves safety for bikes as there are also few bike lanes in this part of SW.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This trail would allow me and my husband to walk or bike for several of our errands, decreasing our carbon footprint and increasing our exercise

Project Name	Applicant	Support Rating	Comment
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Having a safe route to walk or roll would be transformative for those who do not drive—children, the disabled, people living on low incomes and the elderly. Because it is a multi-use path, the Red Electric Trail would be particularly helpful to disabled people or others who rely on a scooter or other wheeled device. In this way, the Red Electric multiuse path would reduce car trips and help non-drivers achieve independence. Please keep in mind, the area does not have safe access to the bus stops on Beaverton-Hillsdale Highway; Shattuck Road does not have a sidewalk (and there was a pedestrian death crossing BHH at Shattuck a few years back)
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Residents of Southwest Portland have the least sidewalk coverage, the least connected sidewalk network, the least number of connected bike routes, the fewest planned bike routes, and the worst transit coverage in Portland. Too many of our biggest roads, the collectors and arterials, lack sidewalks, and safe crossings. The Red Electric Trail is already providing needed connectivity though the hills. The project is an especially important section of the trail. It is worthy of investment.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	We live in the Hayhurst school district. There are very few sidewalks in our area and would love a safe route for pedestrians.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	with the development of the Alpenrose dairy site, this a crucial connector to the new neighborhoods northern boundary. This is in the name of safety for commuters and children of Hayhurst school. In addition, it's a keystone to broader red electric story. As a neighbor, creating safe routes to hillsdale would be a huge business boon to easily funnel patron to the services there and avoiding the busy and often sidewalk less beaverton hillsdayle highway and Vermost street. Recall too that this area is rife with unpaved or poorly maintained roads. This small section is a vital link to support a broader vision in the neighborhood where I've lived for 28 years.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	The Alpenrose Project to build upwards 300+ (family-sized) Housing Units will result in large influx children and a safe-walking-route to School is the least METRO can do in support of the installation of a very high-density planned community. Shattuck will have no sidewalk build out running north up to the nearby Albertsons Grocery Store. Overall - the Development appears to have little to no walkability infrastructure to get from the Development to the future Raleigh Hills Town Center
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	It is much needed for safety in our area.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Given the new large housing development going in on Shattuck Road, and lack of sidewalks on Shattuck and surrounding roads, this trail is critical for providing a pedestrian link to Hayhurst School and other parts of the surrounding community. I am certain it would also garner a lot of healthy walker, bicyclist and runner traffic and provide safe routes for kids.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This can be an essential and safe path for parents and students of Hayhurst Elementary School. Additionally, the two main roads neighbors walk in this neighborhood do not have sidewalks for most of the roads: SW Vermont St. and SW Cameron Rd Thank you for your consideration of this important project.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Biking would be safer and easier

Project Name	Applicant	Support Rating	Comment
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	The Red Electric is a must-have
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	1. There is a significant lack of sidewalks and safe places to walk/ bike/ wheelchair in this area. 2. Would be a regional benefit to connect the Fanno Creek trail, with this, the privately funded Alpenrose trail, and all the way to the river and downtown.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	I'm a high school runner who is always looking for new paths. I think this trail will make new areas more reachable for others like me. It will give an option that isn't on a sidewalk next to a busy road. Its location will also connect up to the Fanno trail, giving more people access to our wonderful network.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	The community regularly uses the stretch of unmaintained road at SW Fairvale Court and a muddy foot path at the end of the road as a route to access the local elementary school on foot. SW Fairvale has poor drainage, is littered with potholes, and is overgrown with ivy and blackberries. The entire Hayhurst community would benefit from upgrading this road and connecting Cameron with Shattuck. In addition, to school access, people also frequently use this route to access Pendleton Park. An upgrade would benefit many children and families in the Hayhurst community.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This project will connect with the future Raleigh Crest segment of the Red Electric trail across their property and anchor the western end of the Red Electric to the Fanno Creek Trail, providing a gap-free extension of this walking and cycling path that will serve residents, and schoolchildren walking to Hayhurst Elementary School.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	It provides an important link in the trail system of SW Portlandjust look at what it abutsa park, a community garden, an elementary school grounds. There is no time like the present to continue work on this wonderful concept of the Red Electric Trailsomething for bicyclists, walkers, hikers, runnerssupportive of a healthy and active community.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Off street access is critical for gardens and schools in this neighborhood
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This project combines a historical geographic feature (a former railroad right of way) with neighbors needs for transportation, exercise and recreation. By connecting pieces, this project will allow the existing trails to join into a transportation option
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	To appreciate the importance of the Hayhurst segment of the Red Electric Regional Trail it is crucial to keep in mind that this neighborhood has very few sidewalks. Only 14% of area streets have a sidewalk, making Hayhurst one of the neighborhoods with the least sidewalk coverage in Portland. This means that schoolchildren walk to Hayhurst Elementary School in the road, alongside cars. And the problem will only become more urgent once the Raleigh Crest development builds 263 new residences on the Alpenrose site. Portland Parks & Recreation's proposed RFFA project connects the Alpenrose site to the elementary school and to Pendleton Park, and has the potential to become a car-free, safe route to school for many young children.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Creating safe pathways for the community s an amazing way to support the soul of the commhnity
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	We need a safe alternative to reach Shattuck road and places west of Hayhurst. There are few safe places to walk in Hayhurst because of the lack of sidewalks.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	It has been in the planning stage for decades! We need safe routes in SW Portland!

Project Name	Applicant	Support Rating	Comment
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	I support this project because it would provide a critical interconnect on a vital, new non-vehicular pathway in SW Portland - the Red Electric Trail. I live in SW Portland (Markham neighborhood) and have frequently biked and walked through the impacted neighborhoods, including the Fanno Creek trail to the south. The Red Electric Trail adds a pedestrian/bike throughway to an area that is seriously deficient in safe sidewalks. It also provides a path for the large new development on the fomer Alpenrose property. I am a member of the nonprofit group SWTrails. As it has advocated, residents of SW Portland live with a dearth of infrastructure—the area has the least sidewalk coverage, the least number of planned bike routes that have actually been built, and the worst bus coverage and frequency in Portland. Only **33%** of our biggest roads, the collectors and arterials, have sidewalks. SWTrails has built and maintains our 55 miles of trails as a safe alternative to roads which lack basic infrastructure. The point is to avoid high crash corridors and intersections where possible. The Hillsdale-Hayhurst segment of the Red Electric Trail is a good example of this. It runs near, and parallel, to the Beaverton-Hillsdale Highway high crash corridor, which has a bike lane, but no sidewalks. Confident cyclists will ride on BHH—no one else will; the Red Electric offers children and less confident riders the only alternative route.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This trail would be a great asset to our neighborhood.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	There are so few trails to allow for safe transportation without cars in this area! Everyone is so excited to have this new trail in an area without sidewalks! Please consider this project! Who will use this trail? Students walking or biking to Hayhurst and other schools in our area. Community members who need an ADA accessible route. Bicycle commuters who want to avoid SW Beaverton Hillsdale Hwy. Neighbors who want to walk or bike to Oleson Road to get to Raleigh Hills or Garden Home, where they can connect to the Fanno Creek Trail.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This project is much needed. Having a safe accessible route getting through the neighborhood and to school will be a real asset in the community
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	It would greatly improve our neighborhood.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This trail would greatly enhance walkability in an established neighborhood with few sidewalks and rambling narrow roads.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	SW Portland is significantly underserved with sidewalks making goals of increased pedestrian activities difficult in many parts of the area. Hayhurst, in particuular, has only 17% coverage with sidewalks. The completion of this trail which has now been assisted by the development of the Alpenrose property and investment by the developer should make this a priority project for funding.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Red Electric Regional Trail has been planned for decades to connect the Willamette River Greenway to the Tualatin River Greenway. As a member of the neighborhood who relies on walking and biking, this would be incredibly helpful to have a safe path that connects through this section. As a bicycle commuter avoiding Beaverton Hillsdale Hwy is important as it is extremely dangerous and overwhelming to have to bike on. Also, on snow days there is not way to walk to a grocery store. This trail would make it possible to to walk or bike to Oleson Road to get to Raleigh Hills or Garden Home I can get to trader joe's and Ace Hardware
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	The lack of sidewalks in this area makes this infrastructure critical to the ability to safely walk or bike in this area. The trail will connect a wide swath of homes safety to the elementary school and adjacent park. Biking or walking on Shattuck & Cameron is dangerous for all.

Project Name	Applicant	Support Rating	Comment
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	We don't have any sidewalks in our neighborhood. Our streets are very narrow and poorly maintained (lots of potholes that cars need to swerve around, cars need to drive in the center of the road because of parked cars, making it very unsafe to walk). This trail would provide safe, walking passage for all ages, including school children trying to get to Hayhurst school. Our streets are also getting much busier because of Portland's infill goal - new homes, being built, more people, and families need to walk, and no safe place to do so.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Since there is a lack of sidewalks in this area, as well as the housing development going into the old Alpenrose property, this trail will help make it safer for people not having to walk on the streets, including kids going to Hayhurst school.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	In a part of the city with very few safe walking routes, this trail will be an essential east-west transportation route for pedestrians and bicyclists. Since the developers of the alpenrose site will be completing a significant portion of the trail to the west of SW Shattuck Rd. soon, the city should make completion of this section of the already designed trail a high priority. The trail also provides an important "safe route to school" for Hayhurst students and other local services and institutions. Please make funding this trail a high priority in your budget process.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This project is definitely needed to give pedestrians and bikers a safer place to recreate, especially kids. This will anchor the neighborhood for safer movement and allow parents to feel safer with kids on bikes. Please fund this project soon.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Given the lack of bike paths and sidewalks in Hayhurst we need a safe way for people to travel
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Making this trail usable would be a huge benefit to people who walk (+/- with their dogs) plus bicyclists and others who use electric scooters, etc. Parents can walk their children to Hayhurst Elementary School. Pendleton Park is such a great resource for this area and being able to access it from the Red Electric Trail would be great. The alternative to the RET is driving, walking, cycling, etc. in city streets, many of which are quiet or very busy; Vermont Street, for example, is non-stop traffic all of the time. I know because I live on Vermont St. directly across from Gabriel Park. Additionally, once the Alpenrose Dairy site is developed, traffic is going to increase measurably! Having a trail to avoid the madness just makes so much sense. I appreciate your consideration. Linda Kimbrough
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Having a safe car-free walking or bike route for kids and families connecting to Hayhurst School and Pendleton Park in the SW area is vital for increased safety, especially considering the development on the former Alpenrose property which will dramatically increase car traffic in this neighborhood. We do not currently have sidewalks or other safe walking/biking routes and this would be incredibly helpful and increase safety in the area.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	SW has no sidewalks and only very few marked crosswalks. Having an option for safe walking paths to school and parks is the least we deserve.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This is within the vibrant and family friendly neighborhood of Hayhurst. Completing this work would provide valuable connection between areas of the neighborhood to the park and school.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Cameron Rd and Shattuck Rd are incredibly unsafe for pedestrians. There are no sidewalks and speeding is a problem. This project will provide a safe way to travel through SW Portland.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This would be particularly beneficial because there aren't sidewalks in this area and a lot of kids and families who walk to a neighborhood school would be able to use this. There is going to be a big development of homes going up on the Alpenrose property and this would provide a safer walking/biking route for the population increase where there are currently no sidewalks in the area.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Having this trail in this neighborhood will improve the ability of kids to get to and from school. I really think that the road (SW Fairvale Ct) could also be improved as it is a bumpy, patchy, muddy mess. I don't like on this road, but it is not condusive to walking or biking and it would be silly to connect it to a brand new trail. Fix fair ale court and put in the path and the project would be helpful.

Project Name	Applicant	Support Rating	Comment
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This is a long-promised project, one that will help provide the southwest side of town with an off-street bicycle trail. Off-street bicycle trails have been built in other parts of the city, but they have received little support in the southwest side of town. This is a good step in ensuring that the southwest neighborhoods receive similar treatment as other parts of town. The project will eventually hook up to the region's bicycle trail, helping to improve that system.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	I live on a separate part of the red electric trail and my child attends Hayhurst. This trail would be a wonderful addition to the neighborhood. I live near the new walking bridge in Hillsdale and the safe access to Hillsdale has completely changed how often I visit the shops. I wholeheartedly continue to support this trail!
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	I support this project as our neighborhood has a lack of sidewalks and off-street bicycle trails. The old railroad right-of-way lies next to our neighborhood school and park, as well as our community garden, and would provide a safe corridor for the children and families of the Hayhurst neighborhood to reach these important community assets. Also, given the impending development of the former Alpenrose Dairy site, any improvements to the walkability and bikeability of our neighborhood would have a significant impact in mitigating the new development's impact on traffic and neighborhood safety. It is also a key piece in the plan to expand our region's network of bicycle trails by helping to link us to Washington County next door and hopefully allow us Hayhursters and SW Portland bicyclists to ride all the down to the Fanno Creek Trail.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Not only would this provide an excellent and safe route to Hayhurst school, but also much better access to Pendelton park and could alleviate chronic parking problems near the school and park. Moreover it would provide a link between downtown Portland and the Fanno Creek trail into Beaverton, thus a truly regional project. When our kids went to Hayhurst they had to ride their bicycles on the street, this would have been a much better option.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	I would like sideways or safe walkable spaces for myself, pets, and children. I do not feel safe walking on the side of the busy streets or Shattuck and Cameron where drivers drive well over 50 miles per hour past my children who have to walk and bike to school. It's honestly terrifying.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This is very important for myself and my family. I do not feel safe walking and biking with my children on the side of these busy streets. Cars routinely drive over 50 miles per hour on the roads in the Hayhurst neighborhood.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This is extremely important for our neighborhood children and neighbors.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Only 17% of Hayhurst streets have sidewalks. This is a critical safety and recreation trail for the community.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Since it was built, I regularly use the Hillsdale pedestrian bridge that is part of the Red Electric trail. I see others using it as well. Meanwhile, my family drives to Garden Home Rec Center to ride bikes on the trail there. If completed, kids like mine could ride bikes from Hillsdale and Multnomah Village, for free fun, exercise, and actual transportation. SW barely has any sidewalks; volunteer labor fills the gap by building and maintaining trails. Thank you.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Leverages private funds for a trail segment in the proposed Alpenrose redevelopment to extend the trail further east in an established right of way. Supports Safe Routes to Hayhurst Elementary and connects to Pendleton Park. Situated in SW Portland that lacks sidewalks and bike lanes. The Red Electric Trail project checks so many boxes and is worthy of being prioritized in Regional Flexible Funding.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This is just part of the Red Electric Trail which has several segments. The completed trail will link the western edge of Portland and eastern Washington Coiunty to Hillsdale, the South Waterfront and Downtown on a family friendly safe and desireable ride experience. With the advent of electric bicycles, the hills of SW Portland become minor issues. Metro transportation planning models have forecast a huge pent up demand for a safe continuous bicycle, ADA, and pedestrain route from SW Portland to downtown. We urge approval of this important link in the vision of a completed trail.

Project Name	Applicant	Support Rating	Comment
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	I grew up in Northeast Portland, where the streets were on a perfect grid with nice sidewalks on every block. When my husband and I moved to Southwest to be closer to his commute to Salem, we noticed the lack of sidewalks and swore we would move back to the east side before our kids learned to ride bikes. Turns out we love living in Southwest, and my husband still commutes to Salem but we still struggle with the lack of sidewalks. My daughters just learned how to ride their bikes and we put traffic cones out on our street to slow traffic and make people aware when the kids are out riding bikes, but it would be really helpful to have bike trails or paths to walk on or ride on to make the experience safer. We're interested in being able to ride our bikes further through Southwest as a green alternative to driving. We take the bus downtown, but this trail would help us get to many places in Southwest where we like to go such as Pendleton Park. I think these trails would go far to helping Southwest feel less neglected.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	We need more areas to safely bike and walk in SW Portland as there are few sidewalks. Thank you.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This has been long needed and with the developer across from shattuck offering to construct the portion of trail on their property with the subdivision it would be foolish to not build off this momentum and get nearly double the benefit vs project costs.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	The Hayhurst neighborhood is sidewalk-deficient and lacks proper stormwater facilities. Please invest in this communite asset of a trail, in order to provide connectivity to the excelent trail system along fanno creek. I am a resident of the Fanno Creek Headwaters watershed area and this upper reach of the watershed is underinvested in natural resources and access to nature recreation. It used to be an old, unincorporated rural Multnomah County that was later converted into the City of Portland. Portland has never upgraded the old county ditch and road infrastructure. so we lack safe sidewalks and have very limited riparian buffers. Please invest in our local trail network. I love to walk with my dog but this area is inaccesable currently and covered in weeds.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	SW Portland is notoriously difficult to bike commute from due to hills and lack of safe cycling routes into downtown and beyond. This project would give the west half of the city something comparable to the Springeater corridor to allow for safe transit and recreation. For too long the west half of the city has watched as public improvement projects are deployed to other neighborhoods. As a tax base I have no doubt that the west half of the city contributes the majority of tax funds but those dollars are continually diverted away. It has gotten to the point where it feels as if the city is not working for SW Portland at all. It may be time for all of us to pull up roots and leave for other cities such as LO, Tigard and Beaverton
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This seems like a very important connector for pedestrians in an area of Portland that does not have safe pedestrian access
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Excited about expanding biking path for my commute to work
Red Electric Trail East of SW Shattuck Rd	Portland Parks		Sw area needs safe access to areas to promote bike riding. SW lacks sidewalks as compared to other quadrants of the city and this would facilitate walking and biking with designated safe areas.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This would be an amazing connector for me and my family to make it to Fanno Creek from Hillsdale and help make the Red Electric trail a reality
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	I think this would be a great addition to the area!
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Creating a safe low traffic bike commuting route easy to west from the river to Beaverton is very much needed. Biking on Beaverton Hillsdale's highway is not safe or appealing to cyclists with fast cars and high traffic. Please support the red electric route!
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	The SW trails are an essential network of walking (and running) paths in SW, an area with very few sidewalks. Completion of the Red Electric would provide east-west connectivity that we just don't have right now, and Metro would be establishing that connectivity for a bargain. The small section of trail highlighted is one of the final pieces holding up the development of a truly great, useful, and healthy transportation alternative for southwest Portland.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	A safer alternative for pedestrians than high traffic streets in this area.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This is an important piece to the magnificent Red Electric Trail project, and one that would make cycling in the challenging SW area much safer.

Project Name	Applicant	Support Rating	Comment
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This is a critical bike connection on the west side. There is ample room to also include some soft surface options that are more mountain bike focused. LETS MAKE TRANSPORTATION FUN!!
			Northwest Trail Alliance could get involved in creating optional lines to supplement the main transportation line.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	The more non-car improvements we can make, the better!
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This project will provide the very needed safe and walkable path for the SW community. Right now only 17% of the Hayhurst neighborhood has sidewalk, and for three years I need to push my stroller and walk around the neighborhood in car lane which is not safe at all. And my elementary school kid has no safe route to walk to Hayhurst Elementary, from Shattuck Road. With the construction of Raleigh Crest Development, there will be even more school age kids need a direct and safe route to walk to school, instead of taking a car ride. This shall be prioritized, and can bring in bigger regional impact since Raleigh Crest is building part of the trail along their property, connecting to the Beaverton neighborhoods.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Priority shall be building the segment from Shattuck Rd to Pendleton Park, so at least school kids can walk and bike directly and safely to Hayhurst Elementary School. And that demand will increase due to the development of Raleigh Crest. This will be a much needed safe route for the Hayhurst neighborhood, which suffer from a very low percentage of sidewalks.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	SW PDX is desperately in need of safe routes for pedestrians, bicyclists, and wheeled devices to access. There are only sidewalks on 17% of roads in our area. Kids walk to school and the park on the road. Teens, cyclists and low income populations need access to safe routes that are not shared with vehicles, especially as an alternative to the frenetic Beaverton Hillsdale Highway. Please remember our neighborhood when considering the allocation of funds. It would greatly enhance our little community, especially with the impending influx of 263 residences directly impacting this neighborhood that will also be connected to this trail.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	The Hayhurst neighborhood has very few sidewalks. This trail would prvoided a much needed safe way for children to get to school and across neighborhood.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	I want to be able to walk this trail every day to be out in nature and improve my health.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This would be such a beneficial project for locals and especially all the kids in the area who walk to hayhurst/pendleton park
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	A safer crossing at Shattuck is essential for pedestrians. This trail would provide an important connection between and within neighborhoods. It's an essential piece of the long term effort to have a functional regional trail along the Red Electric route.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This project is extremely important. The Raleigh Crest development on the Alpenrose dairy property will bring hundreds of new residents into the Hayhurst. The continuation of the Red Electric trail into the neighborhood from the new development will provide a safe way path to school for the neighborhood children. Shattuck is very dangerous for pedestrians and cyclists. The Hayhurst neighborhood does not have sidewalks. The Red Electric Trail is extremely important for connectivity within the neighborhood and will be the only safe pedestrian/cyclist route between Beaverton and Portland in this area.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Vital to successful community building/connection
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	It is much wanted and needed!
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	SW Portland lacks sidewalks and urban trails like this are a KEY piece of infrastructure to ensure equitable and safe access to schools and parks. Large development across Shattuck (250+ homes) is breaking ground and this also will be key to ensuring safe neighborhood access.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This project would make a great impact for families and neighbors of all ages living in and visiting this area of SW Portland.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	It will create a safe walking path for the students to get to and from school. There will be one path to take instead of there being many, and it can be maintained to keep it safe
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This is an important project to provide safe access to the school from the alpenrose development as well as connecting the development to the overall community. I think it is also a good use of funds to work towards more car free/low traffic routes through our region.

Project Name	Applicant	Support Rating	Comment
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	I live along the proposed route of the RED ELECTRIC TRAIL, am an active volunteer with the HAYHURST NEIGHBORHOOD ASSOCIATION, and have actively supported efforts to develop this historic route for safe local transportation of our many neighbors (especially as a Safe Route to Schools). Back in May of 2014 I wrote up "A Walker's Guide to the historic route of the 'Red Electrics' through SW Portland" (this is posted on the SW Trails website). I am former President of SW Trails (for 5 years) and have worked closely with our many neighbors, PBOT, and Portland Parks to help develop a "Safety First" route through SW Portland and avoid our very unsafe routes along our very unsafe (for pedestrians and bikers) secondary and main auto routes. Our area of the City has very few sidewalks most of our streets (some 75%) have no sidewalks so we are forced to walk or ride in the street and risk being hit by a car. We also have very few crosswalks to help people safely cross our busy streets. PLEASE SEE THE REPORT SUBMITTED BY SW TRAILS VOLUNTEERS for all of the pertinent details and our concerns. And remember that this construction project is but a part of the much longer REGIONAL ROUTE that will provide a 16-mile, family friendly, walking and cycling route from Garden Home east to the Willamette River and downtown Portland a dream we've had for the past 30 years!
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	I think it's important for communities to be connected, safely while exploring nature and some learning about human history. It will be a wonderful addition to Hayhurst neighborhood and school. It would really be appreciated if Portland Parks could partner with Hayhurst elementary to create an arboretum along the trail. Additionally, partner with the Hayhurst elementary garden club to help restore the trail with native plants and habitat.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	Once again, institutional bias, even unintended ones, get in the way of pedetsrian and bike safety in SW and some areas of east Portland. The study behind these projects assumes ALL projects are on a flat grid with multiple choices in how to get somewhere - indeed, with multiple somewheres to get to! SW is a broken cobweb of heavily-trafficked connectors, often going from one car-centric area to another; other roads do not connect to each other, are interrupted by topography or highways and nearly all of these roads lack sidewalks. So, no, some projects do not go somewhere like a business district, or a school, or park. Many projects getting no points for 'connecting to transit' have no transit service to connect to! Last, many of the connector roads - even if they have a sidewalk - are loud and unpleasant; a project like this which AVOIDS them may be a higher benefit than a sidewalk along one. Same for cyclists. Please stop assuming we all live in SE Portland, and view projects in different areas holistically, and on their OWN terms, rather than if they check boxes geared towards a dense urban grid.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This project provides a safe connection for pedestrians in SW Portland, where sidewalks, paths, and trails are sparse. The walkway is a critical piece in connecting the fanno creek trail to other trails that eventually lead to downtown Portland and the waterfront. The neighborhood fully supports this project and hopes to see it completed in the near future.
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	This is a very important project, and I urge you to please fund it. We have practically no sidewalks in our neighborhood, and this will be a safe route for children in our neighborhood to get to school and bus stops so they are not walking in the road (which is what they currently do because there are no sidewalks). Additionally, this will provide a safe crossing across busy Shattuck Road, which has been shown in studies that most people are speeding on - even though the speed limit has been lowered twice. We also have many elderly neighbors, people who are blind and walk with a white cane, and disabled individuals who would greatly benefit from a safe paved trail - and especially one that is ADA compliant. Additionally, I want to note that this is part of a larger regional trail plan, and we need this connectivity to help us not be so car dependent. People will feel inclined to ride bikes and walk more with this safe trail. I would safely bike to the grocery store with the addition of this trail, which I wouldn't consider now because there are no bike lanes and it's not safe. Our roads are clogged with cars because it's unsafe to walk and bike on our roads. This super important trail will reduce greenhouse gas emissions and help our earth. I wholeheartedly support this project. It will make a huge positive impact, and not just for our community, but all of the Metro area because it's part of a larger regional trail network. Please fund it!
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	I feel like Southwest Portland often gets neglected when it comes to the walk ability and rideability of our neighborhoods. We have lots of walkers and bike riders in this area too, and they are underserved.

Project Name	Applicant	Support Rating	Comment
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	It is needed. A whole neighborhood is being built on the alpenrose site (west end) and there will be kids that need to get to the elementary school (east end.)
Red Electric Trail East of SW Shattuck Rd	Portland Parks	5	The Red Electric trail would provide a much-needed non-motorized corridor between the school and Alpenrose development. Additionally, it will help our community enjoy a vibrant natural area that is currently not well accessible.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	1	There are already sidewalks on Merlo, and the travel lanes extra wide, surely striping could accomplish adding bicycle lanes.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	1	This road already has sidewalks, while much of Aloha does not. I would prefer sidewalks being added to more areas of Aloha before adding a trail to an street that already has sidewalks.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	2	build a cheap sidewalk along here instead just something functionable and safe. doesn't need a huge amount of effort put into it.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	3	I urge decision-makers to recognize the critical need for a crosswalk at the intersection of SW Merlo Rd and SW Merlo Drive to enhance safety for community members, students, and staff in the area. This intersection is frequently crossed by students, educators, and residents, but the lack of a designated pedestrian crossing creates significant risks. Vehicles often fail to yield to pedestrians and routinely travel at speeds exceeding 30 miles per hour, which makes crossing unsafe. Installing a crosswalk would greatly improve safety and promote a more pedestrian-friendly environment for all.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	4	This is a much needed trail section to connect our beautiful nature park and regional trail resources to the nearby neighborhoods. I regularly use (at least twice a week by bike) the Westside and Beaverton Creek trails at this location, and that infrastructure can easily support more users. I think this additional trail section will open up opportunities to so many more families in the neighborhood to enjoy such a wonderful Beaverton resource and get exercise in the process.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	4	Improving pedestrian flow to the MAX is great
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	This is a critical link between the Westside Trail and Merlo MAX station and all neighborhoods west of 170th. My family and I live just west of 170th, near Beaver Acres Elementary school. We would like to ride our bikes on the westside trail, but don't do it, because we don't feel safe accessing it along this stretch of roadway. Cars and trucks drive at very high speeds, making it feel incredibly unsafe. Not only this there are often kids walking along this stretch to get to Beaver Acres Elementary School and to Merlo High School. I am very much in support of funding this critical link for people walking and biking. Thank you.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	This community deservers to have better walking and biking infrastructure!
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	This would be a nice connection!
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	I come to this area frequently, and filling this trail/connectivity gap would go a long way toward improving access for families and people without cars, as well as bikers and all pedestrians, to this important natural area. This is a no-brainer. Please fund it!
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	This would provide a critical extension of the Beaverton Creek Trail that would connect schools, residential areas, parks, and commercial amenities. Washington County has a planned complete street improvement project on 170th Ave that would bring sidewalk to this connection.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	This is a great project to provide access to an elementary school and a trail system.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	This link between Trimet, Waterhouse Trail and the alternative high school, as well as the developing areas west of 170th Ave, have generated more demand for active transportation in this area. Please help fill this need by funding this project.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	It would make non-auto life in the area more pleasant
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	would fill a gap for biking, walking, access to transit. So important. Connects to longer trail lengths. Please build!

Project Name	Applicant	Support Rating	Comment
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	I support the completion of a multi-use path to complete this trail. It is important to have a robust and safe area for people to walk, bike, and transit.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	This project would greatly help the student at the Merlo Station Campus who travel by foot and bike from the Merlo Max Station to the school. Please fund this project and include a crosswalk/signal at the intersection of Merlo Rd and Merlo Dr.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	they should do it because when I ride this I feel very unsafe and this multipurpose road will be very helpful, not towards only me but others. I will be very happy with this and they should make this now because I don't wanna wait three more years for this to come when the idea is so amazing. also they should make a cross walk going to merlo from the apartments so people are constantly running across the roads. also this road improvement will be the best. love yall
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	ooh boy, oh boy. merlo really needs this road improvement. I feel very unsafe super close to the cars when riding my bike. make this happen!!!, if not now. do it sooner please!
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	Merlo Station HS is on Merlo Dr, off of Merlo Rd, and we have a lot of students who take transit, including young parents with their children. Anything we can do to make this road safer for them is a plus. We also love to use the Tualitin Nature Park as a place for students to gain outdoor field experience in our life-sciences courses. Again, any safe travel we can provide for students, the better. Beaver Acres elementary students also use this path. Please support these projects to provide a better experience for our students.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	This is a very dangerous road and dark duing the Winter months. We have Merlo CommunitySchool at SW Merlo, students are often walking from the Max to school, cars drive fast, any improvements would be greatll appreciated for our studnets.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	For bike traffic a connecting lane to the Augusta Ln bridge would truly complete the trail. 170th is quite narrow passing by the school. Fortunately the Augusta Ln bridge provides a way for bikes to avoid the rest of narrow, high speed 170th even if it is out of the way for some destinations.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	There should be marked crosswalks and a signal at the corner of Merlo Drive so students can access the Merlo Station Campus safely from the south side of Merlo Road. We have a number of students who live in the apartment complex there, as well as students who walk from or take Max rather than district buses.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	Great project.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	Can we widen Merlo Road to 5 Lanes from 170th to 158th. Eliminate Railroad Crossings to a Grade Separated Overpass. Cause MAX is a Very Frequent Service.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	This will help people get downtown on the future parts of the Beaverton Creek Trail, making the entire area more walkable and bikable
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	This stretch is not bike-friendly, so it would be good to complete an update to help make better connections for riders.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	If this segment and 170th are both improved with protected bikes lanes, Aloha will finally have a safe bikeway. Currently the options are: TV Hwy (high speed highway), 185th (high speed arterial) or 170th (lower speed narrow road with no sidewalks, let alone bike lanes).
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	Merlo is a nightmare to bike on for my daily commute. Please support this project and make it more pedestrian/bike friendly!
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	This is a short street, but it feels incredibly dangerous on a bicycle. And yet, it's the only semi-feasible east-west route from the Westside Trail and Tualatin Hills Nature Park. If this is completed, it would create a safer connection west into the neighborhoods and towards Hillsboro. By connecting with the Westside Trail, the regional connectivity is dramatically improved as well.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	GREAT PROJECT - Looking forward to this gap being closed in the off-street path and trail network. Thank you.

Project Name	Applicant	Support Rating	Comment
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	This is an example of those low hanging fruit that can have a big impact. Merlo is currently a fast, dangerous, and unpleasant road for people outside of cars. This project would help improve access to dense neighborhoods, employment, and schools. It would connect well to the existing trail network, meaning the previous investments we've made will benefit. There's a gap in our safe bike network between Aloha and Beaverton, and this would start to build a good, safe connection between them.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	I regularly ride my bike in this area and I concocted a weird route through neighborhoods specifically to avoid riding on SW Merlo Road between the Merlo/158th MAX station and the Augusta street footbridge over Beaverton Creek. Most people are not willing to go blocks out of their way—they'll drive instead, or ride on the (narrow) sidewalk. Filling this gap and making the Augusta bridge more accessible would be a huge improvement for people walking and biking in Washington County.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	Washington County's greatest need for bike/ped infrastructure is in East/West connections. Routes to connect Hillsboro to Portland are frustratingly disconnected currently.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	This is a valuable trail link in so many ways, especially with 170th improvements (hopefully) also on the way.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	This would be a welcome connector from the MAX and Nature Park westward to 170th. Augusta is a nice bicycle connection too with the new bridge in place.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	I have been a volunteer in the THPRD for over 20 years. I especially volunteer at the Tualatin Hills Nature Park, where I am current chairperson of the Friends of Tualatin Hills Nature Park. I have been a strong advocate of the trail network and have run/walked many of the trails. I feel completing another section of the Beaverton Creek Trail will be a huge benefit to the community. I look forward to connected safe Beaverton Creek Trail.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	Closing the gaps isn't necessary way to create safe passage for pedestrians and bicyclists in our community. Those safe passages give alternatives for people being on the road.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	This is an important connection between local schools, businesses, housing, the Nature Park, and the regional trail. It's a key gap to fill in the existing trail network. It would serve a diverse neighborhood.
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	Can we widen this to 5 Lanes & a Roundabout on Merlo @ 170th?
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	Put a Traffic Signal on Merlo Road at Merlo Drive
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	Put a Roundabout on Merlo Road at 170th & widen 170th to 5 Lanes from Baseline to Alexander Street
Beaverton Creek Trail: Merlo Road Improvements	Beaverton	5	Build a Light Rail Bridge over Merlo Road. So the Intersections at a Bus Yard will stay Coordinating's or a Temporarily Robot Sensors Al
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	1	Why on earth is this one block being prioritized when the surrounding area and crossings for Farmington and TV highway are just blocks away and desparately need safer crossings? This block of beaverton already feels pretty safe so this feels like a HUGE waste of money.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	1	Hard to find value in this as sidewalks and bike lanes exist.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	2	I'm supportive of bike/ped improvements in downtown Beaverton but this seems extremely expensive for the space.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	2	This seems really expensive for a very short segment. There are already sidewalks and a bike lane at this segment, I don't see why this would be the first priority. It would then dump cyclists right back onto the road after two blocks. Is it a part of a much bigger project? Are the other segments under construction already? This doesn't make a lot of sense to me.

Appendix E: 2028-2030 Regional Flexible Fritid Ste P 2 Plutin ชื่อกรัฐโลก - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	4	Good idea.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	4	I think we need clear cross walks over anything at this stretch of Hall blvd, especially in the area between BHH and Canyon. I think instead of adding raised infrastructure. Spend the money elsewhere where there is no infrastructure for bikes and pedestrians
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	This can be a key project to demonstrate the value of the complete Loop project and jumpstart that effort.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	I think this could be one of the most important, impactful projects on this list to demonstrate our regional shift away from prioritizing cars in our downtown areas. This could be an example of what's possible for others to follow.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	The Loop is one of the most exciting regional projects in development! This portion of Hall is not as safe as it needs to be and can provider safer access to the park, library, farmers market, and numerous other services people need on a daily basis.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	This project is essential to saving lives and improving quality of life in Beaverton. Downtown Beaverton is currently deadly because of high vehicle speeds, dangerously long pedestrian delay at intersections, and a built environment that is entirely hostile to active transportation. This project is one small step toward improving this unacceptable situation.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	This project is essential to both person safety, but also the economic vitality of the Downtown area.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	I support this project but wish it was for a larger stretch! It sounds amazing and beneficial to our community.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	Anything to improve access and walk ability to downtown Beaverton is good!
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	This project would greatly increase the walkability and bikeability of downtown Beaverton, as well as increasing safety and efficiency
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	I thought the Phase 1 is on Watson Street between Milikan Way to 1st Street. Downtown Beaverton does need a Major Makeover. New Traffic Signals and Railroad Crossing Replacement. We need wider sidewalks and Bike Lanes.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	This project will help be a catalyst for the downtown loop
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	This area gets a lot of bike and pedestrian traffic and it would be great to improve it for those users.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	This is a highly-used walkway already; improvements will be noticed by many.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	I live in Central Beaverton, and travel by walking or biking to downtown at least a few times every week. I am so excited for this Downtown Loop project to be completed, so that my young children and I will feel safer and more connected to our Beaverton community through more easily walkable/bike-able infrastructure in Downtown Beaverton. My young children are just starting to learn to ride bikes, and this Downtown Beaverton Loop Project gives me such hope that they will live in a more open and accessible community than I ever imagined in our car-centric society. When my children are older I will feel more secure in the knowledge that they will be safe independently riding their bikes and exploring our beautiful Beaverton downtown (Library, Parks, Farmer's Market, Arcade, Restaurants, Performing Arts Center) if we invest in and complete this project for them and their entire generation of Beaverton residents.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	I live and work in downtown Beaverton. I commute primarily by walking or biking. My husband and I would love to bike more often but the lack of dedicated lanes makes it feel unsafe in certain seasons/weather. This project is one I am very excited. A commitment to improving safety and access for transportation with less carbon emissions is an important step.

Project Name	Applicant	Support Rating	Comment
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	I wouldn't call A green line on a map an image of what the project will look like. You would get more support if there was an architectural rendition of what you are planning to do. I don't like the idea of having bicycles and people in one area. Will there be lines to differentiate people from bicycles. Are electric bicycles and scooters going to be allowed? (An accident waiting to happen)
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	Very supportive of this work for the loop project!
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	Downtown Beaverton's accessibility should be a priority
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	We need 100 more projects like this, that are dedicated people and bike only spaces. Nothing improves the quality of life in a city more.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	The total project cost shows just over \$5M, but the full build-out of the Loop is much more than that, potentially higher than \$100M. This is completing one more phase of the project. With this phase complete, Hall Boulevard would be fully reconstructed between 5th to 1st, completing a major portion of the Loop.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	Why not all the way to Broadway? Very short.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	I regularly ride my bike from Bethany to the Beaverton Farmers Market, and this portion of Hall is part of my route from the market back to Millikan for my journey home. This portion of Hall Blvd is a much needed improvement to the downtown Beaverton area. While of course I'd love to see the whole downtown loop project funded at once, even a small piece of it would be amazing. Yes. Do it.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	Cars go way too fast here. I would love safer infrastructure around the library so that my 6 year old can safely ride to and from the library.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	The Beaverton Loop project would be pivotal in our access to downtown Beaverton, including while frequenting the farmers market and downtown restaurants and shops. Beaverton has so much to offer but getting to downtown is difficult and unsafe with the larger highways running through.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	The loop project is a key project for making downtown Beaverton more accessible and economically strong. It will also help build out a badly missing safe bike network to our area. This starting project will help be a demonstration and a catalyst for what we can do to improve our downtowns into places that everyone can feel safe, not only those on cars.

Project Name	Applicant	Support Rating	Comment
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton		Dear City of Beaverton We do agree everything you said it before. Downtown Beaverton Streets on Hall & Watson both need a Major Makeover. It is a Dangerous Intersection that involves so many accidents. Starting on Phase 1 on Watson between Millikan Way to First Street. Extension to Millikan Way to Lombard & Hall can be a Last Project. It will expect up to 5 to 10 Years or more. Downtown Beaverton Area is Unwelcoming & Dangerous to lots of Traffic. We need to make things Welcoming & Freindly. We need Wider Sidewalks for Pedestrians, Bike Lanes on Green Paint, Additional to Streetlights & Trees. It will also include Bus Shelters & Rebuild to Traffic Signal Intersections & Rebuild Railroad Crossings. Both of them are Outdated & it needs a New Upgrading. Quiet Zones on Freight Trains is OK as long is we add a Pedestrian Gates & Side Lights for Vehicles. Add a New Cantilever on the Leftside on Watson approaching Farmington. On Hall Railroad Crossings is to add a Guardrails so heavy trucks don't hit that crossing. Both on Hall & Watson needs to be rebuild with New Signals in a different spot on Foundation. It should be moved next to a Sidewalk. We would like to Eliminate Railroad Crossings to Bridges or Tunnels. Unfortunately it won't be anytime soon & it's Very Expensive. It's Very important to Save Humans Life's over Freight or Passenger Trains. Someday in the future is to change Farmington & Canyon Road into a One Way Street Couplet between Hocken to Highway 217. It always causing Major Problems & Heavy Traffic Congestions. Can Train Preempts to the Intersection be Removed & to install a Light Rail Bridge over Hall Blvd. Which will Eliminate Dangerous Railroad Crossings. We are looking forward to hearing from you to start on Construction in January 2027.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	Can we change Farmington and Canyon Road into a One Way Street Couplet between Hocken to Highway 217? Farmington Road to be Eastbound Traffic Only & Canyon Road to be Westbound Traffic Only. Having 4 Travel Lanes with Transit & Right Turns in the Right Lane. We would also like to Eliminate All Railroad Crossings to Grade Separation Only 100%. Either Build a Bridge or Tunnels, in order to Ease Congestion, Saving Life's & Improving the Environment. That should be a better Traffic Flowing in the Future.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	Pair this with some cheap demonstration improvements to complete the corridor and make this more continuous/ impactful and really showcase the future of the loop.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	Can we Permanently Eliminate All Railroad Crossings? 100% to be replaced to a Grade Separated Bridges Only. Cause we want everybody to be safe around Freight or Trimet Trains. We don't want anyone to Die.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	Construction will start Breaking Grounds for Downtown Beaverton Makeover in 2027 We need Wider Sidewalks and Bike Lanes.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	5th Street needs 3 Lanes, One Travel Lane in each direction with a Center Turn Lane. Additionally a Flashing Yellow arrow sharing on Steady Yellow. Green Arrow on the bottom.
Beaverton Downtown Loop: SW Hall Blvd – 3rd St to 5th St	Beaverton	5	Traffic Signals on each Block with a Automatic Walk Signals & Leading Pedestrian Intervals before Vehicles get a Green Light.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	1	Do not use ai. This only ends badly when you let ai take over infrastructure

Project Name	Applicant	Support Rating	Comment
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	1	Al will cost infinitely more in the long term via water and energy shortages. Please don't steal more of our limited resources just to power a street that will more than likely continue growing crowded anyway. This isn't a sustainable decision. Sustainability means creating a street that is more walkable and caters to public transportation. That will ultimately decrease traffic on the streets and contributes to a greener society something Oregon has aspired to for my whole youth and 20's. This is a step backwards and doesn't reflect the Oregon I grew up in.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	1	Al powered ?? Seriously? Stop wasting tax payer money on hype. Build better infrastructure to support non-car-oriented travel, such as separated bike and ped paths. This intersection is a nightmare to cross on foot or bike. "Al" will not help with this.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	1	Red light cameras increase accidents. This is a waste of money when a more permanent overpass solution has been identified. I would prefer to move directly toward the permanent solution.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	1	Max has disrupted every intersection since its inception. You should have built Max to go under or over the intersections. I still believe that going over the intersection is the best alternative.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	1	Inis is not a good project to spend our hard earned tax dollars for the following reasons. High Initial Investment: Implementing ITS requires significant upfront costs for infrastructure like sensors, cameras, data processing centers, and communication networks. Ongoing Maintenance: Maintaining and upgrading these systems can be expensive, including regular repairs, replacements, and software updates. Financial Burden: These costs can be a significant financial burden, especially for cities or regions with limited budgets. 2. Privacy Concerns: Data Collection and Surveillance: ITS systems collect vast amounts of data about vehicle movements and potentially individuals, raising concerns about constant surveillance and potential misuse of personal information. Data Security Risks: The large volumes of data collected by ITS systems are vulnerable to cyberattacks and data breaches, potentially compromising sensitive information. 3. Security and Reliability Issues: Technical Clitches and Malfunctions: Like any digital system, ITS are susceptible to technical glitches and malfunctions, which can disrupt traffic flow and create chaos. Software flaws in connected vehicle systems and ITS infrastructure can create security vulnerabilities and potentially lead to system failures. Cyberattacks: ITS systems are increasingly targets for cyberattacks, which could lead to traffic disruptions, accidents, or even compromise critical infrastructure. Interoperability Problems: Different ITS systems and technologies may not be designed to work together, leading to compatibility issues and reduced effectiveness. Reliance on Technology: ITS systems are heavily reliant on technology, and any failure or disruption of that technology could lead to significant problems. 4. Other Challenges: Public Acceptance: Public Acceptance: Public Acceptance

Appendix E: 2028-2030 Regional Flexible Fritid Ste P 2 Plutin ชื่อกรัฐโลก - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	1	Machine learning typically happens through trial and error often requiring hundreds of thousands of errors to get good at the job you're trying to program it for. Considering this is only a short-term stop gap measure you will get the worst performance out of the AI. Given that it's an emerging technology finding people to repair it will be difficult as well. Tech companies are also infamous for burying in the details of their terms and conditions ways to steal data from the general public. It would make more sense to get rid of the light on stepping stone and make a new road in the newly developing area now that the greenhouses are gone. Stepping stone is just too close to baseline and doesn't allow many people to make a left hand turn if they're traveling northbound on 185th.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	1	This was supposed to be a survey. One multiple choice question? If you don't even know how to create a relevant survey why should I trust you knowing how to spend millions of dollars wisely?
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	1	Stop letting developers destroy the forest lands and make buildings on them and make the area more congested. All the beautiful trees and parks were destroyed on Walker and built many many buildings that are causing all the congestion. How about NO more buildings? Prevention is the key.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	1	What a waste of money. SW 185th avenue needs a cycle track and a light rail line; instead, you're proposing this? No. This is milquetoast. This is a useless half-measure. Stop wasting our time and the region's resources on this BS.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	1	There is a lot of traffic on 185th and Baseline during a considerable number of hours of each day. This project would help ease the congestion and make it safer for drivers and pedestrians.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	1	This sounds like a huge waste of 4.5 million dollars. Trimet is already losing billions of dollars a year. Throwing more money at it, will not fix it.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	1	Too expensive, minimal benefit. Let TriMet fund it.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	1	Get rid of the light rail. People are afraid to ride it
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	1	the ridership is down 40% and so reduce the trains by 40%. Move the train stop away from 185th to keep the speed of the train up. Stopping there makes the train slow down.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	2	Move the rail line to go above or below the street then your traffic congestion issues will be solved. The MAX makes that intersection extremely unsafe.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	2	Why waste money on this when you already know you need to rebuild the bridge that is next to 185th to go over it. These figure also do show what the upkeep will be to maintain all this high end equipment and the cost of ai associated with it.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	2	I would prefer to see money spent to raise the road or lower the max tracks to eliminate the jams at this intersection. I also prefer to improve the experience for drivers, not bus riders. Metro funding from car registration being applied to bus transportation feels like a misuse of funds.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	2	I'm leary of the fact that it is controlled by AI. Why does it have to be so fancy? And just what is "Transit Signal Priority"? Does that mean that every time a train is approaching, AI is going to interrupt traffic to let the train go through? That doesn't sound cool.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	2	I see nothing in this project that will help walkers or bikers. We should focus more on non-car issues in the area.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	2	A more needed solution is to elevate max line higher like Richmond BC's light rail lines so vehicle traffic and light rail line do not have to stop and wait for each other.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	2	Why? So Tri-Met can run faster buses? If we want to improve public transportation, then we should run a light rail from TV Hwy to PCC Rock Creek. Connect it to Tri-Met bus lines at TV Hwy, Cornell, Walker, Rock Creek Blvd, and West Union. Hop on and hop off for shoppers at Tanasbourne, students at Westview and PCC, and additional transit to Quatama MAX lines.

Project Name	Applicant	Support Rating	Comment
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	2	185th Ave. in Washington County has developed into one of the majou county roads in the area. The traffic management is essentially a failure from north of HWY 26 to Farmington Road. The multitude of traffic signals on 185th have not been aligned with others within the route. A program to make 185 the major traffic path in this area would include that all traffic signals would be programmed to permit as much constant traffic flow as possible! This should be an extensive case study in traffic management. I believe other cities/planners have done this in many other locations. I have heard of some coordinated projects that are being used but I have not seen any positive result. The area from NW Rock Creek to Baseline has so many signals but there is no real effort to permit a flow of traffic either south or north bound. Washington County, Hillsboro and Beaverton have permitted extensive development in the area (region) with no additional significant traffic improvements. The subject of public transportation in the area of Washington County is nearly non-existant. I used to use Tri-Met prior to the MAX system with relative rapid trips and many people actually used the system. One just needs to look at any Tri-Met bus or MAX train at nealy any time of the day of the week to note that the Tri-Met system in the region is a failure! In short, this Smart 185th Avenue Project will be studied for several years, designed and after another ten years construction that will start, the project will be obsoleted due to technology advancements and the planners realizing that directing people to do something they do not like is like hearding cats! I have purchased property more than fifty years ago and have seen the development occur. I am also a Registered Professional Engineer that has worked on many utility, road and traffic projets in the past. I am not optomistic about this.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	3	It sounds interesting but I don't understand the AI element of this project and why that is needed for traffic signals.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	3	The turning light facing West / turning south is almost always stalled due to the Max crossing. Turning right onto 185th from Baseline is always backed up due to the Max line.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	3	giving the bus's more access to the road would push cars back more in the right away
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	3	please stop prioritizing the mostly empty transit system at the periphery of metro every time my car stops for the max we play the "count the metro passengers, vs. count the cars" game and usually its 3:1 cars vs people in transit, and frequently transit is totally empty!
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	3	Especially the left turn onto baseline. It literally is green for 4 seconds. Traffic get supper clogged up there because ony 2-3 cars can make it thru.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	3	No cameras
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	3	Good to help light signals be intertwined but This seems like you are just kicking the can down the road for trimet bridge that was to be built 20 yrs ago. It's also kind of shocking to find out that the traffic signals are not tied to get her in some way. Why was the better red line project before a bridge?! Side question why wasn't there development fees charged to the panzer nursery redevelopment project to help pay for the bridge anyways?
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	3	Is it fair for the City of Hillsboro to promote this via email blast (Mar 31, 2025, 10:36 AM) and web sites saying "Voice Your Support"? It does not seem appropriate for a government entity to endorse. See https://content.govdelivery.com/accounts/ORHILLSBORO/bulletins/3d91cbd. Please do not allow the number of comments to be a factor due to the City of Hillsboro promoting its own local ones only.

Appendix E: 2028-2030 Regional Flexible Fritid Ste P 2 Plutin ชื่อกรัฐโลก - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	4	I am very concerned about the dedicated bus lane that is mentioned but not detailed. Y'all have a bad reputation for pushing through TWO pet projects regarding this intersection and ignoring public feedback. All prior concerns raised have come to pass: (. Other than being freaked out about the possible bus lane, my top suggestion is: If you are installing smart train sensors, then put the left turn lane back into place and quit the stupid forced cloverleaf. The problem with the left turn lane (east baseline to north 185th) is that if a train comes, cars could get stuck in the intersection. Smart sensors can prevent this from happening. You don't have to physically remove the cloverleaf (that would be expensive). Just reinstate the left turn lane along with the new sensor support. Half of the time, people in the cloverleaf cannot get onto 185th when their light is green because northbound 185th traffic isn't stopped early enough and the intersection is full of cars.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	4	I know that 185th is a busy thoroughfare but sometimes the lights at Holly and Heritage to turn onto 185th seem to last red an extraordinarily long time. Also, the Trimet trains really cause large backups at times (especially with the Red line addition and at times a double wait because there are trains crossing in both directions). Glad something is proposed to mitigate these issues
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	4	There are often long lines at lights on 185th. This not only annoys drivers, it can limit access to business entrances and encourage light-running. Please approve this project to enhance safety and productivity in our community.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	4	Badly needed to aid in congestion which caused frustration to drivers, bike riders and pedestrians. Frustration constantly leads to everyone taking chances, or making VERY unwise actions. Additionally, action at the intersection is slowed due to drivers moving forward to the intersections as they wait for "risk takers" plowing thru red lights, or making unwise changes within the intersection. Also bikers are frustrated resulting in their going against signals, not allowing drivers to deal with traffic. Bottom line, everyone "pushes the window", esp if they think a MAX train is coming causing further delays.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	4	This is a major thoroughfare in Washington County, and it is also a bit of a mess. People who are traveling eastbound on Baseline and are unfamiliar with the area have little awareness or warning of the fact that they cannot turn north on 185th, which causes accidents. The MAX goes through this intersection often, and with its ability to change the traffic lights, I have waited through 3 or 4 lights numerous times while simple traveling south to north on 185th. The intersection is unclear and dangerous for the amount of traffic "exceptions" associated with it. There is also the consistent presence of pedestrians at this intersection, which causes additional potential mishaps/dangers for people. PLEASE make this project a priority, as we very much need better technology to manage this intersection, or an intersection revamp (which would cost so much more in money and traffic issues over a long period of time). Improvement at this intersection would improve efficiency, time, traffic congestion, and safety outcomes for both drivers and pedestrians. This problematic area only continues to get worse each year at all times of the day, not just peak hours. Please know that as a lifelong resident of Washington County, resolving safety and congestion issues at this intersection is a major priority. Thank you.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	4	Traffic along this corridor has been increasing. Enhancing the flow of traffic, and safety of pedestrian and bike traffic, is essential.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	4	Priority should be placed on making this section safer for pedestrians and bicyclists. And improving bus service throught this area. Lastly, lowering the speed limit.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	4	Would have been better to build an overpass for the max decades ago but improved signalling would also help here. This intersection is often brought to a standstill. This isn't my favorite project because I think the money could be better spent doing the hard work of building safer bike lanes/paths, multi-use nature trails, etc. The "AI" may not work at all and then a lot of money has been wasted.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	4	The intersection of Baseline and 185th itself seems to be the biggest issue, with the way the light rail track affects the signals. Once you get past the rail going either way there's not really much of a traffic issue, but the intersection at 185th and baseline northbound can sometimes feel like it's stuck forever watching every other street taking several turns before allowing the northbound traffic.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	4	Pedestrians are being stranded when the cross lights don't work because a train came through. There needs to be better timing, or smarter crosswalks - if the pedestrian wants to cross 185th, they're going the same direction as the train. Let them. Perhaps consider stopping all traffic in all ways and allow pedestrians in all directions. This is painful, and I know the fix will be painful as well, but hoping for a better experience for those trying to GET to the MAX station not being stopped because of a MAX train crossing!

Project Name	Applicant	Support Rating	Comment
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	4	lane turn usthisto have so 185thon baseline of south Liv .turn a geteven not do you sometimes terrible is 185th581 to baseline fromm lane turn Left
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	4	turn a get even not do you Sometimes
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	4	There are too many traffic signals in such a short area
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	4	The intersection at 185th and Baseline has historically been terrible for as long as I can remember. I've seen so many accidents and even more almost accidents, plus it takes forever to get through the intersection sometimes, mainly due to the timing of the lights with lightrail. Then there's the odd way of getting onto 185th from Baseline, it's not your normal take a left, so many people miss that. I basically avoid that intersection if I can now.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This is essential and needs to be prioritized
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I believe this project came about because something needs to be done about the backups at the MAX crossing. This project would be a huge benefit to heavily utilized corridor.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This project would help mitigate congestion on 185th Avenue by adding smart signal technology to the corridor to assist with bus preemption and pedestrian crossings. This project will increase safety for pedestrians and cyclists by providing adequate crossing windows, which will deter them from crossing the train tracks at inappropriate times.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This intersection has a high volume of traffic both vehicular and pedestrians who would benefit from increased safety.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	It's encouraging that county is willing to explore more innovative solutions before spending more \$\$\$ on construction. Although, this could be a temporary solution, it could be a great case study for Washington county and has the potential to make the whole traffic system much smarter and efficient. An AI powered intelligent system with presence detection and alligning traffic lights accordingly will not only save waiting time, can also save gas and it contributes to further improving our climate as well!
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This is a key investment to help improve multimodal transit. N/S transit routes have been lacking in Hillsboro for some time and this investment can help to address this long-standing issue by improving safety, transit reliability and overall reliability improvements for all users.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	1 5	Please prioritize cycling, the current eastbound Baseline configuration is a death trap. I've been cycling for 40 years and am very comfortable in traffic and that merge on the east side of 185th always makes me wonder if I'll make it through. That is some horrible infrastructure, totally car centeric in design.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Needed!
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	185th is a nightmare at all hours of the day
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I would be so thankful if this went through. I'm beginning to loathe having to travel on 185th. The combination of the train and lights can really back up traffic at Baseline.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Good start but not sufficientneeds overpass for MAX
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Let's stay ahead of this looming problem before someone gets killed. This is a stopgap measure while the funds are found to install the actual solution of a raised grade rail line over 185th.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I take this road several times a week. Better roads and a better bus system would help.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Traffic flow is very "temperamental" up and down 185th due to multiple school accessways plus lots of incoming high volume east/west roads

Project Name	Applicant	Support Rating	Comment
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This is definitely needed, but it was predicted 15-20 years ago. Stop wasting money on Band-Aids and do the job properly.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This project is key for the current and future growth of the region - seems like it really benefits all modes of transit!
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	With MAX Better Red, the increased trains has only made this more congested, and the Willow Creek apartments have added to this as well. Any help in improving this intersection is highly appreciated, especially with South Hillsboro growing.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I travel through this are frequently and the left turn from 185th onto Baseline is one of the longest waits in the area, often worsened when the MAX comes through. An improved signaling system would ease congestion and make it safer for pedestrians and cyclists crossing through.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	While I think this project is needed a better choice would be Baseline road from 185th to Cornelius Pass. Those lights, especially at 205th are horrible at co-ordination and have larger backup traffic times.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	185th is a very busy and crucial areas between hillsboro and beaverton. Traffic here can be an absolute nightmare and it gets exacerbated due to short lights becomes of oncoming trains from the MAX. Having a smart sensor and real time traffic lights will reduce commute times, prevent accidents, and overall help with the flow of the daily commute.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I'd like to see this happen, as I live on 185th, and the traffic lights are terrible - they definitely do not allow for traffic flow.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	185th can get extremely congested. I live right off of it and traveling just up the block during rush hour is a massive headache. Many times it feels like you're waiting at long lights for only one or two cars to turn off of a side street, causing bottlenecks. This initiative would significantly benefit not only nearby residents, but also businesses on nearby Walker or Baseline Roads.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I attended the community involvement meeting where this was presented. It makes great sense to work on the timing of the lightrail to reduce the number of times traffic needs to be stopped (possibly in half!). I have shared this with multiple neighbors and they are equally impressed with the possibility.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This project will make travelling the area quicker and safer. As a bike commuter the intersection at 185th and baseline has always worried me and my safety.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Quite often, when driving at this intersection, I've been left sitting at a red light while other sides get multiple greens before my light turns green. This project needs to happen.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	The intersection of Baseline & 185th is quite a hassle, moving to the north and especially moving north trying to turn onto westbound Baseline. Adding better stoplight timing to the road would be greatly welcomed.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	My commute from below TV Hwy to Hwy 26 on 185th is the longest and most frustrating part. I get stuck at this light, and then the max stop for up to 10 minutes. I often need to turn left from 185th onto Baseline to get to the Align and Shine business and I stop at this light, not getting a green, sometimes for 3 cycles. Why does it take me 20 minutes just to get up 185th?
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	These improvements are very necessary to improve traffic flow and safety on 185th.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Make this a priority as it is needed urgently to fix the constant gridy
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	There is no way to overstate the need for improvement here. Traffic along this corridor is heavy, and the existing patchwork of traffic management creates many unnecessary stops. Connecting all the dots to maximize overall flow will massively enhance commute for thousands of people, and especially make public transit more attractive by lowering riding time. Please make this project a reality!
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	The project improves the safety of people walking on 185th Avenue by reducing the walking delay to cross Baseline Street. It also helps reduce greenhouse gas emissions by improving the saturated flow of the 185th Avenue. Bus service along 185th Avenue also improves with this project. This project is a win-win for all modes of traffic.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This is an unsafe area during high traffic times. I worry about pedestrians, children and bike riders navigating around the angry drivers who rage drive around the busses and trains. There are apartments, a day care and a max station all right here, they deserve more safety.

Appendix E: 2028-2030 Regional Flexible Fritid Ste P 2 Plutin ชื่อกรัฐโลก - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This project is extremely important for commuters like us. All the motorists suffer when they travel north bound on 185th Ave, and have to wait for extremely long time to turn left onto West bound of Baseline. If a Max train passes then they'd lose a turn for the green left-turn signal, and the left-turn lane capacity is severely under-sized for the the amount of traffic.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This section of road is infuriating. With just a bit of timed lighting and adaptive traffic control it could be *much* better. I'm very supportive of this.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Traffic at this intersection is unpredictable and can cause significant backups. Drivers get frustrated, run red lights putting pedestrians and bicyclists at risk. With significant new housing going in next door and all down baseline, this intersection will only grow in traffic volume - updates need to occur soon
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Please make this happen! The congestion in this area is only getting worse and it's a high-traffic area for pedestrians. This will impact thousands of Washington county residents on a daily basis it will be well worth the investment in our future.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This spot is always so backed up with traffic.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I commute to work daily during regular business hours and must cross at this intersection. It is the most frustrating intersection of my entire commute and the timing/sequence of the lights appears to make no sense. Anything to improve this intersection would be greatly appreciated and significantly improve the quality daily commuting for me and many others. If I were looking to move homes, living on the other side of this intersection to avoid it would be a consideration for me. From a safety perspective, I've observed that, as drivers approach this intersection, many speed up (above the speed limit) to avoid a red light because the timing of when it will change appears very unpredictable and inconsistent with other traffic lights in the area. The size and layout of the intersection already create concern/confusion.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	As a daily commuter of both 185th and Baseline, including the intersection, I'm thrilled to see this getting attention and excited for the changes. I would also love to see the jughandle removed so eastbound traffic on baseline can directly turn left onto northbound 185th.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	185th Avenue is often a clogged mess of traffic. This improvement would be a huge, positive enhancement and increase traffic safety.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	The MAX Red Line extension is great, but now that trains are coming every 3-4 minutes, we need to improve flow at the grade crossings. Please fund this project to help fix 185th!
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	185th is a major bottleneck these days. Please make it more user friendly. The more you push traffic to the back streets, the less safe they become for pedestrians and animals, as people speed through the neighborhoods.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	would love to see more integration of technology to help improve traffic flow around Hillsboro.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This would greatly improve safety and efficiency at this critical intersection.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This would streamline travel through 185th and give us a smoother option for traveling between Walker and Baseline.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This stretch of 185th is extremely congested at all times. light spacing and timing are not conducive to streamlining traffic.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Traffic is very congested at this pinch point
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Excellent location to test intelligent signals for multimodal transportation

Project Name	Applicant	Support Rating	Comment
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Please prioritize this project to reduce traffic congestion and increase safety in Hillsboro. I am hoping that it will include the following: Real-time traffic management to improve flow Coordinated, AI-powered traffic & rail signals to reduce delays Safer crossings for pedestrians & cyclists Priority access for TriMet buses
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I just moved to the area and the most frequent thing I see or hear about on the Ring Neighbors app is that there was another accident on 185. It's up there with the posts of lost pets, and that's a lot. I think anything we can do to improve the safety of pedestrians and motorists in that area would be beneficial to the city. Nobody should have to bury a loved one due to infrastructure not keeping up with the city's growth.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This intersection is so congested and unsafe and I work on the corner. It sometimes takes me over 15 minutes waiting to turn left to access willow creek crossing. Please approve and please get to work on this asap.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I am supportive of any signaling/sensor improvements or grade separation done here. Regardless of that work, is it possible to increase the traffic light cycling frequency at 185th/Baseline? The turning phases are short, throughbound phases are long at I think 2min, and the frequent MAX trains cut the turning phases or travel on 185th. Traffic keeps building up over those two minutes, fills and backs up the lanes, and the short turning phases don't clear out lanes completely. If you increase the frequency of signal changes outside when the MAX is crossing, it could help keep cars moving and cut down on how many cars are stopped at that intersection.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Keep humans in the loop and analyze the data carefully. Al can lie.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This intersection is practically a roadblock during busy times. I've seen ambulances trapped, unable to move forward. The max resets the lights every few minutes causing north/south bound traffic on 185th to come to a complete halt.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	185 has been a nightmare ever since it went to 4/5 lanes. Too many traffic lights! Max seems to come just when NB 185th traffic should go, then the cycle starts over. I've waited thru multiple cycles countless times! I try to avoid 185th at all costs, not what you intend for a major arterial.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I like the improvements you are making. If you are adding timing to the lights on 185th, is it possible to make the lights at Holly and Heritage change more often when there's no traffic detected along that stretch of 185th? In the evenings or outside rush hour in daytime I sit for 2-3 minutes at Holly waiting to taking a left when there's no cars passing on 185th.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This is totally necessary and would eliminate the kind of traffic standstills we are now experiencing
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I've lived in the Tanasbrook neighborhood for 17 years, located on 185th and Cornell. Traffic here, from Baseline to Cornell, particularly during peak times, has always been fairly-to-severely congested and seems to worsen each year. There have been more than several tragic, fatal collisions and hit & runs just in the last few years, that could've been prevented or the risks of it greatly reduced, with improved infrastructure. When people drive north or south on 185th between Walker and Baseline, they typically get frustrated by the congestion, and then speed towards N towards Cornell or S towards Baseline. To put it simply, it's unsafe. It's unsafe to drive during peak times. It's certainly unsafe for bicyclists, bus riders, and pedestrians, particularly at the Eider (where there is a school)/Walker/Heritage/Salix/Baseline crossings. I used to bicycle and walk a lot around here, and I don't anymore for safety reasons. I also used the 185th MAX station fairly often, but I don't even bother driving there anymore, instead preferring to use Elmonica. SW 185th ITS is long overdue for improvements.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Definitely need safer and more efficient flow of traffic along this corridor. That overall cost is less than I would have thought, and certainly beings important value to the entire area from both a residential and commercial point of view.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	As a first responder, I am both intrigued and invested in what precedent this technology can introduce. The description seems a little vague, but it seems like this will connect the traffic signals to the MAX, which will help us getting through the area.

Project Name	Applicant	Support Rating	Comment
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Please help prioritize this project! Traffic snarls at this intersection are scary and even during non-rush-hour times it is not safe. I've had several near miss accidents while driving through this intersection. It's also very non-intuitive where drivers who are heading east on Baseline and want to turn north onto 185th actually need to be in the right hand lane of Baseline, cross past 185th, and then take the cloverleaf to turn them around for merging onto 185th going northbound. Lots of folks end up trying to make last-minute lane changes which only adds to the danger, and because traffic jams up so badly it is very hard to merge back onto 185h after you traverse the cloverleaf. This intersection desperately needs improvement!
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Hillsboro's population has grown and is still increasing. This improvement will help us get around more efficiently and safer for cyclists, pedestrians and motorists
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This would help us reduce traffic, it would coordinate signals and we'll make driving much easier and accessibel
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This intersection is problematic with long waits. It seems very unsafe for pedestrians too. I'm for anything that can reduce congestion and improve safety.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Reducing congestion here would help in more than obviously tangible ways. The frustration it can cause leads to unsafe driving maneuvers and drivers short on patience making less than wise choices. With PCC and the MAX stations so close to the intersection, we want to do all possible to maximize the use of those things, and reducing congestion and making it easier to get where needed would also help with that., as well as improve safety.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This is a very busy corridor and safety for all is needed. Better alignment of lights and max would create better flow and not strand pedestrians in vulnerable areas.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	It is very much needed as this is a busy traffic corridor and many intersections, especially around where the MAX line crosses 185th, is very prone to accidents and traffic tie-ups
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	The constant congestion in this section of 185th inhibits me and my neighbors from driving to the Willow Creek MAX station. Creating a free flow of traffic will improve pedestrian and bike safety. It will be a boon to the many small businesses along this route. My husband and I are strong supporters of this project. We'd like to see tax dollars spent where the majority of people in our County will benefit. Vote Yes.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	As South Hillsboro continues to develop, the north-south arterials are becoming increasingly important in moving traffic to Highway 26. 185th gets incredibly congested, even during non peak hours.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	there is even MORE single/multi-level housing being built in this area that is so congested! It is terrible with no end in sight! PLEASE at least fix some of the congestion with lights in sync, etc. It is only going to get worse and worse!
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Allow better timing and space for vehicles that want to turn left in the 185th and baseline intersection.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Would like to see this as well as an improvement to the 185th/OR-8 (TV Hwy) as well as that is also a huge bottleneck
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This project was promised as part of the original agreement with MAX, please do !
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	185th seems like a road that has long outgrown the population growth around it. There is always an odd, unorganized amount of traffic in this stretch and the area has simply modernized without the traffic improvements. This would be a great addition and I'd really like to see it come to life as a nearby resident.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	185th is a vital throughway that is often congested with a high volume of vehicles.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	The intersection at 185th and west baseline is THE most awful light to wait at especially when going west on west baseline waiting for the light . If a trimet max goes by, often have to wait 2-3 cycles of lights before it's my turn to to turn west coming from the south. I hope this project goes through! I take that road daily for daycare pick up and drop off

Project Name	Applicant	Support Rating	Comment
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	For 25 years I lived just off 185th between Walker and Baseline, much of that time being when it was a two lane road with stop signs and no traffic signals. Even after moving closer to the center of Hillsboro, I continued to work in that immediate area. My son still lives and works there, and I hate driving on 185th to visit. Not only is the congestion awful, but the traffic signals at intersections seem like they're designed to impede the flow of traffic. A lot of the time spent sitting on a side street waiting for the signal to change, there's little traffic on 185th. As soon as a flood of traffic comes along, THAT's when the light changes, just in time to stop the major flow of traffic. If ever there was a project that begged for timed lights and predictive AI, the project on 185th is it.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This is a key piece of traffic flow for my own commute to work, as well as many others for not only work, but many other errands. Increased use of technology to maximize efficiency would be appreciated.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This intersection is highly in need of this type of improvement, as it is extremely congested frequently. This area is only increasing constantly in population and these improvements would help tremendously.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This is an area of high congestion during multiple parts of the day and week. Coordinating the stoplights to help traffic flow rather than on the traditional timers they are on will help the flow, especially with South Hillsboro coming online in 2025 and beyond. As these areas grow, Tanasborne will continue to see increased traffic. Without these improvements, we will see congestion like what we see in Cedar Mills area. As Hillsboro continues to grow, we need to ensure all people in different modes of transit (car, bike, walking, bus, light rail, etc.) have safe and predictable ways to travel 185th. The construction to build this will be a small pain point, but will help to alleviate a growing pain for those traveling down 185th. Not only an immediate effect just on 185th but improvements will be felt on TV highway and Farmington. How? GPS will start to send people down 217 and through TV Highway and Farmington if there continues to be bottlenecks on 185th. This would impact the greater Washington County area. Keep people on Highway 26 to get to the 185th exit to get down to Aloha.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	It regularly takes me 10+ minutes to get through the Baseline/185th intersection going northbound around 5:30pm. The train signals mess up the traffic lights entirely and the line of people waiting to get through just gets longer and longer.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This transportation project will significantly improve traffic flow on 185th.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This is a much needed project on 185th Ave. many times I find myself waiting in the turn lane to turn onto baseline Road and it makes no sense the way that the railway max signals and the signal on 185th and baseline are not coordinated well there's a lot of waiting a lot of congestion and I fully support this project moving forward to make traffic more streamlined on 185th Ave.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This is a busy road and the traffic is always a problem, at all times of day and night. As the area gets busier this really needs to be addressed.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This will improve traffic flow in one of the busiest sections of Hillsboro Beaverton area.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Git 'er done!
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This partnership with TriMet, County, and 2 cities is an opportunity to be innovative, applying technology to solve problems more cost effectively than infrastructure. Will set an example that can be applied all over the region. Significant benefits to emissions on the corridor and would support future plans for High Capacity Transit/Frequent Service. This project may not fit in conventional categories, but it should be embraced as a cost effective and innovative solution to a challenging location for all modes. It is also located adjacent to a large low income housing development and anticipated transit oriented developments that will bear the brunt of the transportation issues at this location.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This project is great and the intersection is totally packed with cars, bicyclists and pedestrians who can't get to where they want to go due to light rail trains. This project should go to the top of the funding priority list!!!!

Project Name	Applicant	Support Rating	Comment
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Reduce congestion along with increasing pedestrian and bike safety. Metro needs to be more forthcoming regarding what type of project is appropriate for this grant. Seems like not all proposals align at all. Public interest is very high for this one. That should make for very high points as your constituents obviously approve of this and not base it off some random rubix. Listen to the people. This project needs to happen. This intersection is horrible.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	integration of rail and road signals is well overdue, thank you
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This is extremely necessary due to the new houses and apartments in the area
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	My wife and I drive through the baseline 185th intersection daily. We have gotten stuck traveling North on 185th for up to 15 minutes. We 100% support this proposal.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This is such a busy area all along 185th and improving traffic flow and pedestrian access should be a priority
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	i need this, almost every time i pass that light i have to stop. it's ridiculous
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I lived near 185th and Baseline for several years, 6 years ago. I went through this intersection daily. So many accidents here. I live in Orenco now and avoid this intersection as much as possible because of the accidents I had experienced. I would love to see improvements here! From what I remember the east/west bound signals for Baseline were regularly interrupted by the max crossing. During rush hour the max came often enough that the westbound turn lane would continuously get skipped leading to frustrated drivers making illegal u-turns at a red light. Eastbound would also get short cycles leading to a lot of running of red lights. I'm not sure if this is still a problem but I always thought it would be great for the max trains to synchronize their crossing of 185th during rush hours to limit the frequency the 185th & Baseline signal got interrupted for the train. Or maybe I'm dreaming but build a bridge for the max like Cornelius Pass Rd!
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This is an intersection that I use multiple times a day, and it is inefficient and dangerous on several levels.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Having grown up in this area, I've seen the transformation of this intersection over the years and it has become a terrible intersection. This intersection is not intuitive, it's very confusing, and dangerous. I feel bad for the businesses in the mall on the sw corner as I intentionally avoid going to shop there because I'm scared to try driving out back on to the roads and/or concerned with how much time it will take to get out. Altogether, this intersection is one of the strangest and dysfunctional in the county and it needs all of the help it can get to make it work well. Humans have made this situation worse, hopefully AI can find a better solution to save us from our bad designs.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	The traffic on 185th is horrible in general between Hyw 26 and Baseline not just that intersection with Baseline. The intersection of 185th and Evergreen rd is just about as bad. It sometimes takes 15min to go 2 miles unacceptable.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	easier and safer cross walks will be better for all members of the community.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	The system in place now has been pretty bad for the past decade I've lived here. The lights definitely don't understand what cars are at which side of the street. Now with so many more people here this is such a big hold up of an area A smarter system would do everyone here a huge favor. With the new housing developments next to 185th it's only gonna get worse if nothing gets done
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	The City of Hillsboro has been wanting to improve this intersection for a long time and this seems like an efficient way to do it, especially as future infill development creates even more pedestrian and car travel in the near future.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	185th at Baseline is a Bad Intersection, Light Rail Bridge needs to be Build

Project Name	Applicant	Support Rating	Comment
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Public transportation investment will help in the flight against climate change. It'll also help reduce traffic congestion. Investment towards pubic transit benefits multiple areas of society!
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This road is really congested these day.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I live 1/2 mile from this 185th problem. The backups become a significant problem because we have the 185th and Baseline lights dafaulting to the MAX crossing lights, creating huge backups. This has become a much more significant problem the past few years as additional housing has been built where all the tenants use 185th so addressing this growing problem would be a good use of funds. Thank-you
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	We need to make safety happen for everyone. All Intersections need to stay Coordination's. Train Preempts on 185th at Baseline needs to be Eliminated to a Smart Radar Camera. It is the Worst Intersection ever and its Dangerous and Hazardous. Once we get the Money by the Federal Government. We definitely need to Build a Light Rail Bridge. A Grade Separation Project needs to be made right now.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Yes please!
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I would like to see this area better prioritize people who are biking, walking and rolling, as well as accessing transit options.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I live nearby and strongly support better traffic management in this area.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Help to declutter 185th Ave. closer to the freeway would be helpful as well
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Wait time for signals here is very, very long. I have seen people make dangerous u-turns as well as drive into oncoming traffic out of frustration for wait time.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Public transportation investments helps to alleviate traffic, and meet our climate change goals. Making public transportation easier to use and less disruptive to private vehicles sharing the road will help both stakeholders.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	It will be great to have this project. Are there any simulations on how would this project improve traffic compared for example to a bridge construction?
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	185th is a major artery off Hwy 26 into suburbs of Hillsboro and Beaverton. These areas are growing by leaps and bounds. Maintaining smooth traffic flow balanced by safe walkability will keep these areas desirable and much safer places to live. The Smart SW 185th Ave ITS and Better Bus Project is desperately needed to keep these two important Portland Metro cities safe for its citizens.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	The max line creates a backup of traffic in all directions during high peak travel times. Ideally, the max would have a bridge to go over 185th to minimize impacts to traffic
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This intersection is a bummer with the MAX impacting traffic flow all too often
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I would like to report that 185th is Very Unsafe and Dangerous, Vehicles are Fast and Hazardous. We need to Coordinate All Timing to Traffic Signals between Highway 26 to Farmington Road. 185th at Baseline is a Very Bad Intersection and We need to Build a Light Rail Bridge. Start on Grade Separation Projects Immediately. First Railroad Crossings to be Removed is 185th. We would like to Permanently Eliminate All Railroad Crossings 100% on Trimet Property. All to be replaced to Grade Separation Bridges Only 100%. Cause we don't want anyone to get Hit or Killed.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	They are building LOTS new housing along baseline that will be adding to congestion, anything to ease what is coming for all who live in the area and commute.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This is an essential project for transportation in a complex corridor. By utilizing new technology we have an opportunity to make this stretch more efficient and safe for all who travel through this area. Part of building safe and effective public transportation system is dealing with challenges as they arise, so that negative experiences don't continue to impact people and change their opinions of our Trimet services. The longer this issue goes unresolved, the more dissatisfaction people will have with Trimet.

Project Name	Applicant	Support Rating	Comment
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	We need to make the MAX go over 185th. The county keeps approving these hideous apt complexes, and don't do anything for the traffic
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I like that it doesn't have much road widening and it makes bus travel better.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Improving traffic flow on Hillsboro's main roads should be a very high priority. Traffic lights are not optimized for the volume of traffic, especially during high traffic volumes, and many vehicles are often stopped to just let one or two cross the main roads. Optimizing flow to allow high traffic volumes to pass with far fewer stops will reduce fuel consumption, vehicle wear, and pollution. It may also reduce the likelihood of accidents.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This project needs to include traffic light timing all the way from Baseline to Hwy 26. The area between Cornell and the Hwy also suffers.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This project will provide needed relief to a traffic snarl created by too many trains crossing an important north/south route for the traveling public. Relief is needed to ensure certainty for public transportation and for communters alike.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	his area experiences significant congestion. The traffic light at Baseline and 185th frequently causes backups due to suboptimal settings. The loop from East Baseline to North 185th exacerbates the issue. Additionally, a planter on 185th just south of Baseline limits the number of cars in the left-turn lane, causing further delays when the left-turn light is red, but 185th northbound is green. An overpass for the MAX would be ideal, but it may be too close to 185th unless the station is relocated further west.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Any kind of intelligence added to this intersection would be great
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Get TriMet to fund this project, WAY TOO EXPENSIVE for minimal improvements.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	185th and Baseline traffic is unbearable in the mornings I have waited 3 full traffic lights for one left turn signal onto baseline from 185th this whole intersection, bus line and area needs reevaluated and monitored better for improvements there is a gridlock here every morning and afternoon that can take extended periods of time to get through one block. Pain point Mornings and Afternoon rush hour
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Improve this area
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This intersection is the WORST. I live right by it and everyday it takes up so many people's time and patience. Please do something!!
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Critical road connecting cooper mountain to Hillsboro and Intel. This becomes even more critical with all the planned housing projects in copper mountain.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Baseline/185th is a sore spot when trying to get anywhere, cleaning it up, even partially, would be a boon.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I drive this about 4 times a week and am constantly frustrated with the intersection of Baseline and 185th. When I am traveling north on 185th and want to turn left onto Baseline to travel west, I often have to wait several traffic cycles before the light turns green. The MAX train will come through and will cause the left turn light to miss its cycle. So the traffic sits there for several cycles and backs up the traffic going straight through the light traveling north because the left-hand turn lane is backed up. It would make sense that while the MAX is going through to allow the traffic to turn left since there is no oncoming traffic. Since it seems like no one has reasoned this out, perhaps AI detection and sensors can figure this out and relieve some of the traffic nightmare.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This area is a nightmare during busy traffic times. There is no close freeway/highway. Free up this congestion.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Smart traffic signals are needed to prevent accidents in this very dangerous intersection-185th and Baseline.

Project Name	Applicant	Support Rating	Comment
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I believe that this project needs to be prioritized over other projects, as during rush hours, it becomes extremely congested and obvious that the lights don't work together with the MAX crossing signals.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	It is a boondoggle. Poor management light rail should've been put underground. I live 185 and Heritage Parkway. And when I was driving for Tri Met, the 52 line or 88 line, we could forget our time points to Willow Creek because of the trains poorly designed.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I live off 197th Ave, so 185th Ave is crucial for travel in my area. There have been WAY too many deaths and serious injuries on this stretch over the last few years. These improvements are an absolute necessity!
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Being a bicyclist, getting stranded on the corner when you know the light pattern and it gets interrupted by the passing trains is not very pleasant in the rainy weather.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	PLEASE do this ASAP!!!! I have been rear-ended while waiting for the MAX. I have been nearly hit multiple times by vehicles rushing to beat the MAX. The light on 185th for the Baseline roundabout turn is basically useless. No one stops where they are supposed to. This area is a hazard and has been for the 30+ years I have lived within it.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	This has been necessary for a longtime.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Anything that would help traffic is great.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I'm thankful you are looking at the project from Baseline to Walker, but what about north to Hwy 26?
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	1 5	One option that could ease traffic would be to hold a train if the opposite train is within 2 minutes of the Willow Creek stop. Stopping north/south 185th traffic twice in a short period of time is just stupid. Also, the traffic at the light trying to enter 185th north just gets stuck there. That has to be looked at as well.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	It is LONG overdue! There have been times I have sat in the Northbound left turn lane on 185th for over 10 minutes because the timing of the lights resets every time the train goes by. The east and westbound lanes on Baseline both get green lights, a train goes by again, and it starts over with the east and westbound lanes getting green lights while we just sit there. The logical thing would be to have the lights set so the northbound left turn light on 185th turns green when no traffic is coming the other direction because it's stopped by the train but the lights aren't set up to work that way. I've seen the left turn lane backed up at least 20 cars at times
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Please support better traffic flow and increased bicycle and pedestrian safety by supporting this project. Accessibility is important!
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	185th is already a nightmare for cyclists and pedestrians. North/south lights are green but no walk light. Buses crossing into bike lanes. Please do what it takes to improve traffic flow.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Traffic also continues north to 185th and Cornell, this could continue further north.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	1 5	Trying to turn left from 185th onto baseline by the goodwill is ridiculous. You sometimes have to wait 3-4 times to get through the light. The light changes extremely fast. Only a few cars get through at a time. Also trying to exit out of goodwill back onto 185th is dangerous if trying to turn left back onto 185th.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I drive through this area along 185th on my way to/from work three days a week. It is not uncommon for it to take over 5 minutes and 4-5 light cycles to get through the Baseline/185th intersection, especially while heading northbound in the morning. Improvements are definitely needed.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Really needs a grade separation between the tracks and the road
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I pass thru this intersection every day and is by far the worst. The max line really disrupts the flow and we need a better way to get cars thru the intersection faster. Please consider this project

Project Name	Applicant	Support Rating	Comment
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Currenttly The MAX frequency clogs traffic at baseline and 185th. I see this as a way to fix that snarl.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Even though the shopping areas are geographically closer to me, I will stay out of the region because it takes me longer to commute into the area.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	The traffic lights at that intersection and regular max disruption cause significant delays and backup. The traffic control lights being synchronized would help this. It's a hard intersection to avoid to get where you need to go, not being able to turn left onto 185th from baseline further complicated things.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	One of the reasons we moved from this area was how bad the traffic lights are. The timing is off so you have to stop at every. Single. Light. And there's SO MANY LIGHTS. We lived just on the north side of 26 and getting to Aloha down 185th was so annoying that we didn't want to visit business in that area. It was easier to visit Beaverton via 26. It should be a smooth access road that connects 26 to the 8 quickly and efficiently. Also, there are many lights that have a left turn lane where the arrow should turn yellow so you can proceed when safe, but the turning arrow lights only go red and green. This causes extra hold up waiting for a whole light cycle when it was clear and safe to turn. These issues effect the whole area, however 185th is especially bad. I am convinced the poor light and traffic timing creates excessive frustration, light running, and road rage.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	As a central hub the Max rail changes the lights frequently and backs up 1 direction rapidly. Causing excessive time. If they can merge light rail time with traffic would be great.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Please consider increasing the bus bump outs on this stretch - this alone causes tremendous backup when buses block traffic flow in one lane. Can the bus stop at Edgeway and 185th be moved to around the corner off of 185th since the bus already turns to the Sunset Transit Center? When the light is green and the bus stops the flow it creates chaos and especially when lightrail then stops the flow immediately following this intersection. Why can't a bridge over 185th be installed for lightrail to travel over the road rather than disrupt flow so often? Once additional lines were activated, the backup in this area can push southbound traffic to a standstill from Parr Lumber to Baseline. Timing of the lightrail during peak rush hour also needs to be considered. We know commuters on the train deserve efficient flow but orchestrated timing for this area can help with the inherent limitations for vehicle traffic flow in the area. With more housing being built, this needs to be a priority zone for orchestration. Holding trains for crossing 185th at same time will benefit the vehicle flow for all lanes at the Baseline/185th intersection. Too often one train crosses and then the green light changes only allowing two cars through before the lightrail signal triggers because of the opposite direction train. This is a must need for that entire intersection to improve vehicle flow.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I am thrilled to see that the traffic issues on 185th are being addressed. I drive this almost daily and have been stuck on 185th northbound for 3 light cycles trying to get through in between trains! While I wouldn't normally be excited about an AI driven project, this is an area of use that this type of system is perfectly suited for. Improving and prioritizing the bus service is a necessary part of the plan as well. The only way to reduce traffic is to make public transportation accessible and reliable.

Project Name	Applicant	Support Rating	Comment
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Railroad Crossings are No Longer going to be Working After Red Line Extension. Vehicles travel on 185th 100,000 Times a Day & 1,000 People on Public Transit. Oregon Electric Rail Freight Train used to travel here but not anymore since 1994. It's not Freight Train it's Light Rail MAX. Regarding 185th/Baseline, a team from Washington County, TriMet and the City of Hillsboro have been working on solutions to improve safety and mobility at the 185th/Baseline crossing. With the coming red line extension, we recognize this has the potential for more disruption, congestion, and crash exposure. The preferred solution, based on traffic analysis and input for construction contractors is to bring the light-rail tracks up and over 185th. This will allow the traffic signal to operate only based on traffic demands without the disruption of train preempts that overrides normal operation frequently out there. This rail up and over project was a part of the Metro transportation bond package that did not pass this past November (see below). The local agencies are working with Metro and DOOT to have the project included in candidates to receive future federal aid infrastructure funding, but time will tell with that. We have a plan B lower cost technology solution to try to regulate train flow across 185th to try to allow a better balance between congestion relief and need for rapid transit, but it's a problem of not enough space and too much traffic demand with all modes a grade. Blue Line MAX was extended to Hillsboro since September 12th 1998 & Red Line was extended since August 25th 2024. Blue Line MAX runs Every 15 Minutes on Weekdays & Every 20 Minutes on Weekednds. Red Line Same Thing. Better Red Project is here it does mean 185th Traffic, it's already causing Congestion, Collisions & High Crash Corridor. It's not good to have Railroad Crossings on a Busy Street, it needs to be Grade Separated by Building a Light Rail Bridge. Grade Separation to Railroad Crossing was supposed to be Done in 1990 after widening 185th to 5 Lan
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	185th @ Baseline is a Dangerous Intersection for Railroad Crossings, Light Rail Bridge needs to be Built, Grade Separation Project RIGHT NOW, IT'S VERY UNSAFE, REPLACE TRAINS TO BUSES. RAILROAD CROSSINGS NEED TO BE GONE FOREVER.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	The lights on 185th currently make no sense resulting in backups and unsafe driving.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Fix the max interruptions. They need to remove the surface crossing immediately and enforce the no left turns.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	I drive through there often and if the Max goes by you are going to be stuck at a light longer because they are two systems aren't connected.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	The Baseline Rd crossing needs to be optimized. I've driven this route consistently on weekdays for the past 3 years and the northbound left turn lane on 185th at baseline is a real headache during morning and evening rush hours. You can sit at that light for 5-15 minutes depending on the timing of the MAX, and get skipped over multiple times in favor of east-west traffic on Baseline. I'd be happy with just consistently waiting 5 minutes, but something about the timing of that left turn needs to be done. Especially before the new developments come up and more traffic arrives in the coming decade. I do appreciate that this route is being evaluated and seriously invested in, thank you for improving Hillsboro.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	It seems like a good idea. The functionality of that intersection seems pretty questionable at times.

Project Name	Applicant	Support Rating	Comment
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Can we Permanently Eliminate All Railroad Crossings on Trimet Property? 100% to be replaced to Grade Separation Bridges Only. Cause it's a Frequent Service & We don't want people to die.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	185th at Baseline is a Bad Intersection, Light Rail Bridge needs to be Bulit
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	185th at Baseline is a Dangerous Intersection, Grade Separation Project needs to be Right Now. They were supposed to start Construction before Red Line Extension back in 2020. Very Urgent to Build a Light Rail Bridge. RAILROAD CROSSINGS TO BE GONE FOR GOOD. AI Smart Technology Robots will help make sure to keep the Traffic Moving.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	We need to widen 185th to 7 Lanes from Cornell to Baseline. Goodwill Entrance needs to be Right In & Right Out Only. We need 2 Left Turn Lanes on each corner of the Intersections on 185th at Baseline. NE Right Turn Lane & Pedestrian Island. Add a Eastbound Right Turn Lane. 2 Eastbound Left Turn Lanes. A Bridge for MAX needs to be Build, RXR Crossings to be Removed Permanently. Add 2nd Northbound Left Turn Lanes on 185th at Walker, Cornell & Evergreen. Add Southbound 2 Left Turn Lanes & Westbound 2 Left Turn Lane & Right Turn Lane on Walker at 185th.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Railroad Crossings & Jug Handle on Stepping Stone Drive needs to be Removed Permanently cause it's Unnecessary. Add a 3rd Southbound Travel Lane on 185th between Johnson to TV Highway.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	We need to Permanently Eliminate All Train Preempts at a nearby Railroad Crossings on Trimet Property. An Al Sensors Robots can help Reduce Congestions. The Intersections that is Dangerous need to be Fixed. Intersections on 185th at Baseline, 205th at Quatama, Cherry at Century, Merlo at Trimet Bus Yard, Milikan Way Way at Hocken & Hall at Crescent. Once we get the Federal Government fundings is to do Grade Separation Project. Start with 185th & All of the Railroad Crossings on Trimet Property need to be replaced to Bridges Only. We went Everybody to Save Life's & Ease Congestion.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	We need to Permanently Eliminate All Train Preempts at an Intersections at nearby Railroad Crossings on Trimet Property. 100% Al Technology with Robot Sensors. On 185th at Baseline, Cherry at Century, 205th at Quatama, Merlo Road at Bus Yard, Hocken at Milikan Way & Hall at Crescent.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	We need to Get rid of All Railroad Crossings on Trimet Property. 100% to be Grade Separated Bridges Only. Cause we don't want People to Die.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	That intersection is horrible. I travel it 5 mornings a week and it takes at least 10 minutes to get through it. The max messes up traffic signals and sometimes the northbound traffic gets skipped multiple times because of the max.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Having lived 20 years on the street at the base of this prject, I have seen traffic and traffic jams back up traffic continue to increase. More and more housing is jammed into the area with increasing traffic. More often than not, traffic is backed to my neighbor forcing us to drive south and through neighborhood backstreets to go anywhere when I really just want to go north. With thenew housing at the baseline & 185th intersection as well as that east on Baseline it will only get worse. What is the point of a Max station there if you can't get to it? My shopping takes place in Beaverton because that is the only way I can drive. Bus service is out of the question by not having crossings between Baseline and Johnson road. Fixing the traffic here has been discussed for years with people acknowledging the problem, but only passing projects that compound the traffic The traffic is going through neighborhoods, many without sidewalks for pedestrians, just trying to get through a normal day. Its past time we get some help.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Add a Bus Only Lane is a Good Idea to get away for Congestions. I wonder if we can add a Bike Signal & Bus Signal. Crosswalks need to come on, When Train Passes Thru. Train Preempts does need to be Eliminated First before Railroad Crossings. We definitely need a Light Rail Bridge. Construction was expected in 2025 ow it will be in 2028.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	All Railroad Crossings in the Entire State of Oregon 100% need to be Gone for Good. Cause we don't want People to Die. All of them to be Grade Separated Bridges or Tunnels Only. Rather an Overpass or Underpass.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	185th at Baseline is a Bad Intersection, Light Rail Bridge needs to be Built.

Project Name	Applicant	Support Rating	Comment
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	185th at Baseline is a Dangerous Intersection, Light Rail Bridge needs to be Built.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	185th at Baseline is a Terrible Intersection, Light Rail Bridge needs to be Built.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	185th at Baseline is a Horrible Intersection, Light Rail Bridge needs to be Built.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	185th at Baseline is the Worst Intersection ever, Light Rail Bridge needs to be Built.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	it's not Good to have Railroad Crossings on Busy Street, which is 185th at Baseline. We need a Light Rail Bridge Immediately Built.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	Can We disrupt the MAX Trains on the Westside of Hillsboro between Hatfeild to Merlo Station. 10 Stations to be Closed for 2 Years while we do Grade Separation Project on 185th at Baseline. Shuttle Buses can run up to 2 years at the time of Construction.
Smart SW 185th Avenue ITS and Better Bus Project	Hillsboro	5	185th Traffic is Extremely Bad during the Rush Hour. There is way too many MAX Trains it's a Frequently Service Every 7 Minutes. Causing Railroad Crossings to activate Every 30 seconds to 2 minutes. Railroad Crossings & Train Preempts need to be Eliminated Permanently. A Grade Separation Light Rail Bridge needs to be Build Right Now. Start Construction as soon is possible. Temporarily suspend MAX in Hillsboro between Hatfeild to Merlo Station. Shuttle Buses to run at 10 Closed MAX Stations.
Westside Trail Segment 1 - King City	King City	1	This trail is of no benefit at all to my community, king city. This will increase traffic to an already congested small community. More traffic brings more noise and crime. The plan includes construction of a community park which we already have. It is not a need at all for the community. The only beneficiary in this project will be the developer. I beg you not to fund Westside trail. Thank you
Westside Trail Segment 1 - King City	King City	1	It is widely voted against by the residents of King City. Current City manager, Legal Counsel, and several sitting Councilors who continue to push the King City TSP will not be there very much longer. Washington County should spend funds on realistic projects that have a chance to go through.
Westside Trail Segment 1 - King City	King City	1	I live in Edgewater, so I will be directly affected by this Westside trail. Traffic and parking is already a nightmare for us and this trail is going to make it worse. Park play facilities directly across residential houses does not increase the value of any residential house at all. In short, the trail is going to bring very negative effects to the neighborhood. We already have a park with the same facilities they want to build. We do not need another park. I am asking that the grant money intended for the Westside trail be put to better use, where there is a need.
Westside Trail Segment 1 - King City	King City	1	The City would have to use Eminent Domain to complete the project. The City does not own the properties. This is very controversial in the area.
Westside Trail Segment 1 - King City	King City	2	This looks like a nice project but would like to see it connected to an overall master plan for King City that accounts for future growth.
Westside Trail Segment 1 - King City	King City	3	This probably would have been a 5 if the question had zoomed into the correct location. I can't tell where it is but am generally in favor of increasing active transportation options.
Westside Trail Segment 1 - King City	King City	3	I'm in favor of power line trails on principle, and it would be great to be able to bike from Tualatin to Bethany someday, but I worry this is going to enable King City's ecologically destructive and badly-planned expansionary ambitions out to Roy Rogers Rd. This stretch of the river and the natural resources around it need to be protected.
Westside Trail Segment 1 - King City	King City	5	This new trail segment would provide crucially important connectivity in a rapidly-developing part of the metro area. This is a vital improvement.

Appendix E: 2028-2030 Regional Flexible Pthid Ste Besplutie ชื่อกรัฐโลก - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
Westside Trail Segment 1 - King City	King City	5	The West Side Trail is great and should be extended/expanded as much as possible. Connection to the Tualatin River Greenway ideal.
Westside Trail Segment 1 - King City	King City	5	Great project, let's get r' done!
Westside Trail Segment 1 - King City	King City	5	With the UGB recently expanded to the west side of this corridor and new urban development on the way, now is a perfect time to fund this project. Not only will it provide an important N-S extension of the Westside Trail, it will include important short E-W crossings. In King City, it would be the only continuous active transportation route between Beef Bend Rd. and Tualatin River. 99W still has several serious gaps for pedestrians and cyclists.
Westside Trail Segment 1 - King City	King City	5	Important connection to the King City Park and contributes to closing gaps in our regional multi-use trail network.
Westside Trail Segment 1 - King City	King City	5	I am very excited to see this happen!
Westside Trail Segment 1 - King City	King City	5	I would love to see this project happen! I live off of 131st on Bedford St. It would be so nice to have safer paths to walk and ride bikes on. I hope to someday see it connect all the way with the trail to Wilsonville!!!
Westside Trail Segment 1 - King City	King City	5	Would love a fenced in dog park area
Westside Trail Segment 1 - King City	King City	5	The linked connection between beef bend and the KC park is a great idea. The upgrades to the space that include walk ability, and more useable space for the growing community is very exciting.
Westside Trail Segment 1 - King City	King City	5	This will be an essential link to the exisiting trail system.
Westside Trail Segment 1 - King City	King City	5	Here's another GREAT opportunity to create a new off road trail and enhance connections to a park, the river and local neighborhoods! This one is a no brainer for quality of life and recreational opportunity serving local residents!
Westside Trail Segment 1 - King City	King City	5	More North south connections to the Tualatin River are needed. The more connections and public access added to the riverfront, the more people will realize what a wonderful asset it is to our regional community.
Westside Trail Segment 1 - King City	King City	5	Would love to see this project happen. I think it would allow so many of us both bicycle and pedestrian access to parks and trails that would otherwise require driving or walking/biking along 99W, which I would be afraid to do. Seems like so many could benefit from this.
Cedar Creek/Ice Age Tonquin Trail: Roy Rogers - OR 99W	Sherwoord	1	Nice to have but more pressing problems to solve/alleviate.
Cedar Creek/Ice Age Tonquin Trail: Roy Rogers - OR 99W	Sherwoord	2	how does a walking path cost \$9m? Is that really good use of Tax Payer funds? Is there an alternative way to construct this?
Cedar Creek/Ice Age Tonquin Trail: Roy Rogers - OR 99W	Sherwoord	4	This is a great trail project and would connect neighborhoods and schools.
Cedar Creek/Ice Age Tonquin Trail: Roy Rogers - OR 99W	Sherwoord	4	Sure why not although spending on a park is more important than the 185th traffic it seems
Cedar Creek/Ice Age Tonquin Trail: Roy Rogers - OR 99W	Sherwoord	4	I take it this is a standalone trail. It doesn't connect to any other existing trails. They need something in this area, but there is a gap in the financing, hopefully that can be covered.
Cedar Creek/Ice Age Tonquin Trail: Roy Rogers - OR 99W	Sherwoord	4	This trail will help connections to nature and neighborhoods for people walking and biking quickly and safely limiting vehicle trips within the neighborhood
Cedar Creek/Ice Age Tonquin Trail: Roy Rogers - OR 99W	Sherwoord	4	As an active runner and cyclist, I am always for construction of trails
Cedar Creek/Ice Age Tonquin Trail: Roy Rogers - OR 99W	Sherwoord	5	Please, please fund this new trail segment. This area desperately needs new trail connectivity, and this project would provide an invaluable, safe place for families and children, as well as all bikers and pedestrians, to recreate. Please fund.
Cedar Creek/Ice Age Tonquin Trail: Roy Rogers - OR 99W	Sherwoord	5	This trail would provide a critical link through the City, enabling peds and bikes to traverse north-south without having to be on the heavily trafficked arterial and collector roadways. This trail connection would provide direct access to schools and parks, and would link up with other city trails to provide access to commercial and other amenities.
Cedar Creek/Ice Age Tonquin Trail: Roy Rogers - OR 99W	Sherwoord	5	I think making it easier to get around by non-motorized transportation is very important for pleasure and utility.

Project Name	Applicant	Support Rating	Comment
Cedar Creek/Ice Age Tonquin Trail: Roy Rogers - OR 99W	Sherwoord	5	Good project, let's make it happen.
Cedar Creek/Ice Age Tonquin Trail: Roy Rogers - OR 99W	Sherwoord	5	I strongly support the proposed trail project. This new trail would provide valuable recreational opportunities for residents of all ages and abilities, promote physical health through outdoor activity, and enhance our community's connection to nature. It will connect neighborhoods via now missing walking and biking paths and allow kids to take bikes to school. One improvement to this project could be made if it included a pedestrian crosswalk with traffic lights through Roy Rogers Road, connecting now disconnected part of Sherwood.
Cedar Creek/Ice Age Tonquin Trail: Roy Rogers - OR 99W	Sherwoord	5	What makes THIS project GREAT is that it connects with two other off road trails, lengthening the opportunity for people to really get out and walk a good distance off road. It may also provide an off road connection for cyclists, too, using road ways. I think this really serves the quality of life and recreational needs of local residents. Let's make this one happen!
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	1	There is already access to Fanno Creek trail less than 1,000 ' south of this intersection on SW Tigard St, AND via the paved pedestrian path from SW Tiedman Ave to downtown Tigarrd. This proposed project is an \$8,000,000 boondoggle. Repair our existing infrastructure in the form of pothole repair and pavement overlays that will have a broader benefit, don't build new infrastructure that will benefit very few when an acceptable alternative already exists.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	1	this is infrastructure for cars not for people
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	3	A full cycle track would be preferable to a bike lane.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	4	As the City of Tigards close proximity to Portland continues to drive growth, building upon infrastructure such as the Dakota St bridge replacement is critical
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	The Fanno Creek Trail is a vital connection for bikes and pedestrians, and rebuilding this bridge to accommodate bike lanes is crucial. Please fund this project.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	This is a critical piece of infrastructure in the city's bike/ped network.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	Increased pedestrian and bike mobility is so good for citizens! It improves our health and motor vehicle safety.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	yes, please! And thank you!
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	that this bridge needs to be replaced
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	pls replace dis bridge it so bad
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	replace the bridge!
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	This is a wooden bridge that has little life remaining. It is also a gateway to the heavily used Franno Creek providing north and south connections to those walking and biking. Failure to replace this wooden bridge would result in significant impacts to the community.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	Can we Build a Pedestrian Bridge over North Dakota with the Ramps. Also to Eliminate Railroad Crossings to an Grade Separated Underpass.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	The Fanno Creek trail is by far the best trail in the region. This will improve it.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	Please add in bike lanes! This is too narrow currently for pedestrians and bikers

Appendix E: 2028-2030 Regional Flexible Fribitd Ste P 2 Plubit ใช้ ชื่อการการโลก - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	This is a frequently used route for all modes of transportation.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	This bridge needs improvements to allow safe usage by automobiles, pedestrians and cyclists. Today it's a hodgepodge solution that could benefit our Tigard community.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	This is currently a dangerous place for cars and pedestrians, prone to flooding and heavily used by vehicles, bikers, and pedestrians. Any improvements would be appreciated and are overdue.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	This bridge is our only direct line into Tigard's downtown. The bridge is narrow, only has pedestrian and safe bike space on one side. It is also flood prone.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	This will serve as a key enhancement to the fanno creek greenway trail and is desperately needed!
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	This area is used by bike riders and pedestrians. When my kids were little, we rode bikes to the trail and crossing the bridge and riding on the road without sidewalk was frightening. But the trail, park, and playgrounds were worth it. Please make it safer to get there!
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	This section is so dangerous for bikes and pedestrians
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	Sidewalks. Area safety.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	This is a critically necessary projet!
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	It is necessary to keep this area safe and accessible.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	Critical link of the greenway trail supporting bikes and pedestrians.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	This crossing has a lot of traffic, but is confusing and unsafe. It would be wise to create a safer crossing for Fanno Creek bike path users.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	This project is long overdue with a temporary fix that was supposed to last 5 years, which it has exceeded. If it is not funded the bridge may need to be closed, hopefully before it collapses, resulting in hundreds of commuters and residents having to find long detours. This project should be a given and not have to undergo public opinion.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	the addition of pedestrian safety features would make this trail crossing so much safer. When I bike or walk across with my dog, I'm ultra cautious and eager to get across. In the winter time, if the rains are heavy, this area floods and debris has been known to flow down and hit the bridge. I try to go around it, even though it adds time and fuel to do so.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	Bridge is too small and needs sidewalks on both sides.
			I have loved off of North Dakota St. Since 1987 (38 years). These old and narrow bridges are a true hazard to both cars and bikes. The addition of the wooden bike lane on the outside of the bridge helps, but it's not a permanent solution, and it's only on one side of the road, forcing bikers and pedestrians to cross the street on a blind hill. Especially dangerous at night.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	I have seen other bridge replacements in the area that were done right and I have been patiently waiting for the North Dakota bridge to be addressed. And NOW is the time! Let's not lose this chance to upgrade this important artery road and make it safer for all. And by the way, it will also act as a safe "off ramp" for the Fanno Creek trail which intersects the road a few hundred feet west of the bridge.

Project Name	Applicant	Support Rating	Comment
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	Improved Safety and decreasing Environmental impact are the greatest issues this project will address, The gridge and road here is quite narrow and if you are headed west on the North Dakota over the train tracks, you are often blind of pedestrian traffic or stopped cars at the crossing. Many accidents and near misses occur annually here. The Fanno Creek trail is a major foot traffic arterial that crosses this road, near the bridge. The wetland, creek and Tualatin River will benefit greatly from an improved crossing., drainage and water management.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	North Dakota Street is EXTREMLY dangerous at the bridge. Pedestrians & cyclists have NO safe way to get across the bridge. I am surprised no one has been hit by a car there (that I know if)
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	Pedestrians, bikers, dog walkers etc walk the bridge right now without a bike path or sidewalk and it's extremely dangerous.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	There is a significant amount of bicycles and pedestrians who use this space. Updating it would improve the safety of those who are already using it.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	Long overdue, also, warning lights on the pedestrian crossing in front of the bridge a critical safety need, VERY dangerous!
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	Hundreds of pedestrians, and their dogs, walk or bike across North Dakota daily at the Fanno Creek trail/North Dakota road "crosswalk". This crosswalk is one of the most dangerous in the area because pedestrians walking or bicycling on Fanno Creek trail must walk along North Dakota'a narrow street for approximately 100 ft before they can walk across the cross walk to reconnect to the trail on the other side. This crosswalk does NOT have a flashing yield/caution sign. The trail heads are not directly across the road from each other as you can see from the map. There are no sidewalks on North Dakota here so pedestrians end up walking or bicycling along the side of the road, right at the exit of this busy narrow bridge. If the new bridge includes an under path/pass for the Fanno creek pedestrians to remain on the trail and separate from the road traffic (much like the Fanno Creek Trail underpass below Scholl's Ferry Rd.), on North Dakota, this project would make both North Dakota and Fanno Creek Trail much safer for everyone.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	This project would address a severely lacking safety situation on North Dakota steer. The limited (zero) should and only partial wooden. foot bridge mean pedestrians and vehicles are right on top of each other. I live off of SW 106th street, just one block away from this space and can personally vouch for the improvements this area needs. If it hasn't happened already, this area is ripe for a terrible accident and should be a top priority to address. Further, with weekend stores and events on the corner of greenburg and Tiedman (where N Dakota meets), a lengthy left turn lane and a railroad crossing, this area is tightly congested with no opportunity for foot or cycle traffic to safely navigate the area and access the Fanno Creek trail. The bridge is narrow and low-lying, adding to the danger level, especially during cold, foggy, and dark mornings, increasing the danger immensely, A new bridge an cycle paths would liven up the road while making it more safe and welcoming for folks to use the trail and access the area.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	Biggest piece is to make sure to add a sidewalk to connect the north side of the bridge/street up all the way to Greenburg road. Making it safe for people to walk/bike up to the crosswalks and lights.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	This is a primary artery that carries many daily cars from downtown Tigard and the Washington Square Mall to the cross street of 121st. Without this bridge traffic will likely reroute by a major park and church or thru downtown Tigard. This will stress other already busy traffic corridors that take significant bike and walking traffic as well. Additionally the additions of Walking and Biking connections will significantly reduce foot traffic that cuts from the Fanno Creek trail over to Main Street because North Dakota is a more direct connection than is Tigard Street. Finally, provided this bridge is not fixed or improved, it will cut off most homeowners along North Dakota from the only easily accessible thru road to get to downtown Tigard and to Highway 217.

Appendix E: 2028-2030 Regional Flexible Pthid Ste Besplutie ชื่อกรัฐโลก - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	North Dakota Street is a major daily thru street for people living between 121st street and Tiedeman. Without it most people living between Tiedeman and 121st would be land locked and forced to use more residential streets to access Highway 217. Additionally the daily traffic for commuters exiting Highway 217 to avoid traffic on Scholls Ferry and gain access to 121st would be forced to reroute around this bridge and would put major traffic burden on Tiagrd St as an alternate route which is significantly more residential and foot traffic oriented. Finally, it would add a more direct connection to downtown Tigard and the the Fanno Creek trail which at this time requires pedestrians to walk on the street or on incomplete sidewalks. It is a common occurrence to have people walking at night in the dark on the road in this location. Better connection here to the Fanno Creek and downtown Tigard trail would be welcome for safety. North Dakota as a connector street between 217 and 121st carries significant daily traffic (thousands of daily cars) which without this bridge would be forced to congest other less efficient streets. Please fix this vital connector bridge before it is no longer structurally sound and safe for passage.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	It would not only support the neighborhood, but allows better throughfare for emergency services, not just improving lives, but saving them as well.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	The successful funding of this project is crucial to the progress of Tigard and the surrounding areas.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	The North Dakota Fanno Creek bridge is an absolutely critical bridge, and losing vehicular traffic over it would exacerbate already bad congestion in surrounding areas and most importantly, increase emergency response times. Please fully fund this bridge's replacement at the earliest possible opportunity. Thank you!
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	North Dakota is a major traffic street in the neighborhood. Closure of this street out onto greenburg would Heavily impact the surrounding area. In addition the significant traffic congestion to the surrounding roads I worry that the lack of this bridge would prolong emergency responser response times.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	If this bridge closes to auto traffic, the congestion on Scholls Ferry Road and Tiedeman will be a nightmare! Tiedeman and Scholls Ferry are already a mess - more so during rush hour/ school buses/ and train crossing delays!
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	Replacement of this bridge is of utmost importance to continue to support appropriate efficiency of travel and appropriate traffic flow. If the bridge is not replaced, it will create traffic bottlenecks; overcongestion in some parts of the city, and longer travel times for all. Please place high priority on this project to promote continued livability in our community.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	Bridge is unsafe. Too often vehicles use the middle of the bridge taking both lanes to cross creating near misses with incoming traffic. Also it does not connect to the nearby Fanno Creek trail.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	This project would have a great impact on the immediate and surrounding communities.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	This would greatly make the community better for our children and safety.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	Build a Pedestrian Bridge and Railroad Bridges. RAILROAD CROSSINGS NEED TO BE GONE FOR GOOD, WE DON'T WANT PEOPLE TO DIE.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	The current bridge needs to be replaced as it's just waiting for a tragedy to happen. Either a pedestrrian will get hit or a head on collision will happen since it is so narrow.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	There is a lot of pedestrian traffic as well as car traffic. We need to keep everyone safe.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	While i've heard that some people are apprehensive to support this project because of its "excessive" cost and "extra" and "unnecessary" features, i want to remind those involved that there are very few other alternates to this bridge if not approved. And if weight restrictions are put into place and alternates have to be exercised, city residents, both young children and elderly individuals will have to travel even further out of the way to get where they need to go, inconveniencing them and also adding unnecessary stress on the other parts of the transportation system. The City of Tigard has proven to be one of the best stewards of their dollars, budgets, and CIP projects, i find it best to trust the experts when making decisions like this, and Tigard has proven time and time again to be the experts.

Project Name	Applicant	Support Rating	Comment
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	This would help keep our community safe since it is so close to the local library and park.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	The bridge too narrow to accommodate bicycles and two lanes of cars simultaneously. A lot of pedestrians and cyclists travel along this section of ND as it connects from the Fanno creek trail to nearby bus routes and to the heritage trail for quick access to downtown Tigard. Also the bridge is low and floods every few years or so during very high water events.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	I think this project would be very helpful in making Tigard more walking-and biking-friendly, and believe it would be well-used. I feel this area is currently not very safe for pedestrian/bicycle traffic and this project could alleviate that, as well as provide a transition to the Fanno Creek Greenway trail. I would enjoy using it!
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	This bridge has needed to be widened and made safer for years! As a motorist, it is too narrow for two larger trucks/SUVs to cross at the same time. There is plenty of anxiety for clipping side mirrors (which can cost plenty to replace). But the worst is that a person who uses it for other modalities. As a cyclist and pedestrian on this road, I have had several near misses from motorists. It will make biking much safer, aid in being eco-friendly, and keep a car off the road for small local errands. I urge Metro to help Tigard fix this bridge and make it safer!
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	The bridge is used by vehicle, bike, and pedestrian traffic and saftey and integrity are vital.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	The neighborhood surrounding this bridge has grown exponentially in recent years. Traffic has increased, and the bridge cannot accommodate it. When bikes try to pass cars have to wait. When wide trucks go over it the other direction can't fit. Not to mention the huge amounts of walking traffic the road sees on the first weekend each month when the estate sales are happening. Please help make this road safer for our neighborhood and the people who use this road daily
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	This bridge is dangerous and needs to be replaced. It's scary to drive across. How has this not been replaced?
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	The bridge lanes are too narrow for most cars to drive over it and stay in their lane.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	This is a main road that would cause major disruption if the bridge fails or needs to be removed.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	I live just up the street from this bridge. I have two small children and we like to go out walking and biking. Additionally, I drive along this route multiple times a day. The bridge is currently very narrow and buses have to drive in the center to get accross safely. This would make a big impact on our community if this bridge was replaced.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	Very heavily used area near school and park. Could definitely use improvement, some additional space and safety improvements. Did I mention it's very heavily used??
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	Highly utilized industrial, residential and commercial area.

Appendix E: 2028-2030 Regional Flexible Fribitd Ste P 2 Plubit ใช้ ชื่อการการโลก - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	The Fanno Creek Bridge being considered for replacement is very narrow for just cars to use, and it is also used by all types of vehicles, pedestrians and bicyclists en route to nearby communities via the Fanno Creek Trail and from nearby neighborhoods. The lack of sidewalks there and the extreme narrowness of the road/ bridge is a serious safety issue for all users, in particular for people and bicyclists sharing the road with the high volume of vehicle traffic traveling down North Dakota Road to schools, businesses and accessing nearby highway 217. Pedestrians have no sidewalk on either side and have to walk next to the bridge railing and very close to the fast moving cars rolling by. Bikes have to share the narrow lanes with cars too, which is risky especially at the rate of speed the vehicles are traveling at that point. North Dakota has the high volume of traffic as it is one of the major feeder routes from the commiunities to the tigard business area and the freeways. Please consider this project as a priority for neighborhood safety.
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	This is a heavily traveled street and the bridge creates a safety issue for pedestrians walking or biking as there is no safe way to cross the bridge and cars risk either hitting the pedestrian or getting hit by on coming traffic
North Dakota Street (FannoCreek) Bridge Replacement	Tigard	5	much needed improvement for this heavily used thoroughfare whicj at present is dangerous for pedestrians and cyclists of whom there are many
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	1	Too expensive to make. Consider alternatives. How many pedestrians will walk this 30 million project?
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	1	WASTE TAX PAYERS HARD EARNING MONEY.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	1	I use the THPRD Trail System extensively for my exercise while riding my bicycles (I have 3). One route takes me from my address just off Mission Oaks Drive to Walker Road, then to the Rock Creek Trail and traveling under Hwy 26, along the Rock Creek Blvd. to the east-west Rock Creek Trail, and take it to the Waterhouse Trail south, then West Union to Bethany Road, and across Hwy. 26 toward home. Having the Westside Trail Pedestrian and Bicycle Bridge would greatly facilitate another route for my exercises. I'm retired, and 79, and my bicycling is my "anti-aging" machine. The trail system is a huge advantage for me and my wife, which we use almost daily.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	1	this is in a little use area, and perhaps specific to a few in the nearby HS. location does not justify the use of funds.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	2	\$30m for a bridge? Dont we have surfact streets now to cross highway 26? Do we really need to add another. Making a personalized path at a cost of \$30M is outragious. Lets try to find a cheaper alternative. Yes I do use walking and biking paths. I am a cyclist, so it effects me aswell.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	2	I would like to support this project but it is missing a key connection from the east end of Greenbriar PKWY to NW Meadow Drive. Without that connector the project fails to link neighborhoods south of the highway to Sunset HS. Users will still have to go out of direction to Murray or 158th. The network is still incomplete unless that link is created.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	3	While this project would be really cool I don't think I'd use it much as Greenbrier is not a destination for me. Cutting thru parking lots to 150th and Pioneer is possible though and if legal and signed would add value and usage.

Project Name	Applicant	Support Rating	Comment
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	4	I think I am in favor of this project. Anything to cut down on the congestion in Beaverton is a good thing!
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	4	While we continue trying to make increase housing in these areas this could be a main thoroughfare for people who don't drive.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	4	Why is this so far East? By having the bridge go over Hwy26 near NW 174th and Bronson you can not only connect kids who could now bike to their Middle School. (Five Oaks) but also allow people to be close enough to walk to all off the Tanasabourne services. Once you get over the freeway at the currently proposed spot you end up in nothing but neighborhood for miles.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	4	While an active cyclist and runner, this seems really expensive for a bike/ped bridge. I also disagree with the comment that this project would serve historically marginalized communities & improving safety/access to transit, schools. These aren't marginalize communities and doesn't really connect with transit. And school children would not use it since Hwy 26 is a boundary and are served by buses
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	4	We need more safe pedestrian crossings of Hwy 26 to encourage recreational cycling and bike commuting. This project would connect pre-existing trail systems to expand access to parks and schools on both sides of the freeway without getting in a car.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	4	I think this is a good way to connect communities across 26, but am wondering how this will connect to waterhouse trail etc. If does not connect into the trail system, then it seems like a lower priority project since there are other crossings across 26.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	4	This actually seems like a good idea. Reduce school traffic on Cornell for Sunset HS.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This project provides a much needed safe crossing of the 26. I would use this bridge a lot!
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	Fills a major active transportation network gap
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This would immensely improve bike and pedestrian safety imo. All other bike and pedestrian crossings are shared with high speed auto traffic
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	There just aren't enough crossings over Hwy 26 that don't involve bicycles and pedestrians navigating traffic.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	If this project was completed I would ride my bike on it regularly. The area that I could safely ride my bike would be dramatically increased.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This is a key connection! We lack safe Hwy. 26 crossings. This would be an excellent alternative to Cornell and Murray, which are hostile to bike on.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This crossing is vitally important for safety, to protect pedestrians and bicyclists on this treacherous crossing of US 26. This is imperative to fund. Thank you.

Project Name	Applicant	Support Rating	Comment
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This project would provide a critical bike/ped connection over Hwy 26 and connect the Westside Trail segments north and south of the freeway.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This is a great project to provide a link in our trail system. I'm excited to ride my bike across it someday.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	Pedestrian/bicyclist access is important to me. I am especially invested in this because it helps historically marginalized populations.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	Absolute necessity for safe bicycle and pedestrian use between Bethany/Rock Creek THPRD trail system and Waterhouse etc trails. Great idea.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	safety! critical infrastructure to get folks to work and play!
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	There are very few bike options to get across Hwy. 26. I think this would really increase quality of life.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	Yes! Please make this access safer!!
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	Community should/will support anything that improves alternative transportation means and safety of commuters and leisure riders/pedestrians and expands these types of routes
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	I ride my bike as often as possible so I can commute to places in the community. I support all planning projects that increases access and improves safety for bikers and pedestrians. This is a very important topic and I'm glad to see it is being addressed.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This is a great project that will connect the pedestrian path North and South of 26. I think this is a great idea and one that has been needed for a long time.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This would help pedestrians to better access transpiration and services

Appendix E: 2028-2030 Regional Flexible Fribitd Ste P 2 Plubit ใช้ ชื่อการการโลก - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	I would like to start off by saying that this is a very important project for connecting the multi-use paths that we have in Washington County and I am highly supportive of this project. Creating a more connected trail network not only has the potential to increase the health/wellbeing of residents, but it gives residents viable alternatives to driving. Having viable alternatives to driving is important for people who cannot afford a car, people who want to improve their health by using active transportation, and for people who drive (having more people biking = less people on the road = less traffic). I would like the decision makers of this project to know that it is very important to people who bike and walk these trails that they are connected with a network of trails, and that the trails minimize the amount of exposure to car traffic and high-traffic intersections. We feel much safer when we can go on a bike ride without needing to have a route pre-planned that minimizes exposure to car traffic and high-traffic intersections. We feel much safer when we can go on a bike ride without needing to have a route pre-planned that minimizes exposure to cut a traffic and high-traffic intersections. We feel much safer when we can go on a bike ride without needing to have a route pre-planned that minimizes exposure to routes with large arterial roads and high speed motor traffic, and having an interconnected multi use path network is a big step in increasing safety. Now i'd like to comment on the north and south ends of this proposed crossing bridge. It is very important that the north end of this bridge connects with the segment of the Westside trail that ends on Oak Hills Drive. Not having these segments connected will mean bikers/walkers will feel less safe navigating the trail, have to plan on taking detours on roads, and will be exposed to car traffic which could lead to unsafe conditions. As for the south end of the bridge, again, getting it connected with the rest of the Westside trail with minimal car exposure
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	I love another safe way to bike across Hwy 26 especially since the Rock Creek Trail underpass is frequently impassable do to high water
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	It will connect communities. Is super important. Will encourage walking and biking; and less car driving.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	Very needed.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	Great idea
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	Fantastic! This is the type of project the region needs more of!
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	Many of our local youth, especially Sunset HS students who participate in running sports, have to cross this dangerous overpass. Also, this is a dangerous crossing for those who commute by bicycle. A pedestrian bridge would decrease their risk. (Side note: I'd love to see a similar pedestrian bridge on Murray crossing 26 - this is also a dangerous overpass for pedestrians and many students have to cross it on their way to school).

Project Name	Applicant	Support Rating	Comment
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	Every fall and spring, Sunset High School cross country and track runners (100+ students) run in this vicinity, their routes often taking them across the Murray Rd or Cornell Rd overpasses during rush hour traffic. Construction of this pedestrian bridge over Hwy 26 would create a much safer alternate route for these students. I'm certain the bridge would also be utilized by the greater community as biking, walking, and running our common activities throughout the trail systems north of Hwy 26. The project should also include construction of trails that extend north and south of the proposed bridge location within the power corridor.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This project will make a big difference in the ability of commuters, students, and people recreating to walk and bike to important destinations on the west side. It is also a crucial connection for the Westside Trail as it goes from Portland down to King City. So much of the Westside Trail has already been built, this would transform walking and biking on the inner west side
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	A big deterrent and challenge in cycling or moving through the city on foot is having to rework your route for miles and miles. This bridge solves that! It's well worth the money to not have to ask cyclists and pedestrians to go miles and miles out of their way. This is brilliant.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	Over due and desperately needed in the area.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	A bridge over 26 would be a critical connection for bicyclists and pedestrians in this area.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	Read the StreetLight Travel Data Analysis report out at https://www.thprd.org/pdfs2/document4633.pdf. The data indicate that an active transportation bridge in the study area could offer a valuable transportation asset. Many trips in the area are already made by walking and biking, showing that people do use active transportation. Very few active transportation trips crossed the highway, however. Many of the motor vehicle trips originated from less than 3 miles from the destination. Given the population density on both sides of the highway, and the high number of work, shopping and recreational opportunities in the study area, the team expected more trips by walking and biking. The highway may therefore be a barrier for people making non-motorized trips. An active transportation link across US Hwy 26 could create a safer, more comfortable connection, allowing people who already walk and bike to easily go north and south. By making a more direct connection, the bridge may also attract other people who would have otherwise driven between origins and destinations north and south of the highway. The available trail network, recreational facilities, schools and commercial districts near and in the study area are other indicators that a connected and safe active transportation network could increase people's propensity to make active transportation choices. Much of the area that would be served by the bridge is considered an equity focus area for its combination of high populations of people of color, people with limited English proficiency, and people with low incomes.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This is essential. It will connect to existing trails and provide a safe way for pedestrians to cross a currently impassable area.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	A dedicated bridge for walkers and bikers across the highway would be so awesome, particularly in a location that is highly populated, has quite a few amenities like schools, recreation/parks, retail and businesses on either side of the highway. I believe that it will encourage more people to walk or bike to locations across the highway instead of using a car. It will also get kids safely across the highway to attend school or recreation/sports that they may be participating in.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	Being able to use my bike to get around would provide a massive quality of life increase

Project Name	Applicant	Support Rating	Comment
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	There is very limited safe ped/ bikeaccess across HWy 26. The vehicle overpasses are not safe for peda and pikes with so many turning lanes. It would fill a crucial gap in our network- and connect with a lot of the regional trails. Strongly support
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	I have a daughter that goes to Sunset High and we live near Pioneer Park. Both me and my husband work, and struggle to drop her off and pick her up. This bridge will make it safe and easier for her to walk to and from school.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	While I don't live very close to this project, I think creating a Highway 26 Bicycle and Pedestrian bridge, to connect large existing trail networks, will be a boon for the entire metro. With this project's completion, the Westside and Waterhouse regional trails will become so much more integrated and so much safer! The existing 26 crossings of Cornell or Murray Blvd are so unsafe for biking currently, and also not a fun pavement walk near all that traffic for at least a mile or so just to get back onto either side of these nature trails to keep enjoying our beautiful natural resources. This overpass will also finally make it possible from people all the way down to Tigard/Tualatin (their trail expansion has been so successful) riding a bike all the way up to Rock Creek, maybe even Forest park, and the beautiful views from that area? That just sounds like such an idyllic Summer Saturday that I think people would even travel to our region to experience.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	Please ensure that plenty of signage and path wayfinding is part of this.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This area has increased in size and population with no improvements to support the growth.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This would be an incredible connection for the westside, providing access to the great trails north of the highway. Currently trying to cross the highway is a very dangerous task that I would not feel comfortable with my children riding. This would provide a safe continuation of the power line park, which would help to complete the THPRD trail network.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This should have happened a long time ago. This will be so valuable for the community
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	Nothing is more important than providing safe, segregated trails for people and bikes. While this project is an improvement, we need a dozen more like it to begin to make a dent in this car-centric city.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	Like the rug in The Big Lebowski, this project would help tie the room together by linking the regional trail system. Please consider funding this project!
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	Would this Project be connected with a path that runs along the connected power lines? If there was an established path I would be more likely to use this bridge.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	There is absolutely no safe north-south connection for people walking and rolling. This is essential for connecting north Beaverton and Bethany with the rest of Beaverton south of 26.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	A ped/bike bridge over 26 would help communities south of 26 take advantage of the amazing trails we have in the Bethany area. It would also help those north of 26 get to and use the incredible THPRD complex and beyond to the THPRD Nature Park. It would also allow us to get to a larger grocery store (Fred Meyer) and I'm guessing quite a few Nike employees who live north of the highway would be delighted to be able to bike to work.

Project Name	Applicant	Support Rating	Comment
, ,	Tualatin Hills Parks and Recreation District	5	Great project - please include advance planning/design to link this project to the south with the recently completed side path on the north side of Walker Road east of 158th. There is 4200' of powerlines trail alignment and 1300' of side path along Walker Road to fill this gap linking the network to the the Rec Center at 158th, Tualatin Hills Nature Park and Beaverton Creek Trail. An alternative paths to the Rec Center via Pioneer Road, 153rd Court and Trenton Court are complementary but DO NOT replace the off-street shared use path linkage the ties the trail network together. Trails through the rec center supplement the network but are not THE network and completing the system link to Walker/158th via the powerlines should be planned and established with this RAFA project as the existing side path along Walker and 158th, the Westside Trail and Tualatin Nature Park and Beaverton Creek Trails are all built waiting for this gap to be filled. The RAFA project is the BIG link with the US 26 overpassbut do not let the opportunity to close the gap be lost and do at least some preliminary work to frame up how the last gap would be designed and built - getting it ready for the next funding opportunity with enough detail to have a good cost estimate.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This would allow my 8,9 and 13 yo children to bike to Sunset High School
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This would be a truly transformative project for letting people move without cars. Some of the most dangerous places for people walking and biking are a long roads that intersect on & off ramps to highways. Highway 26 acts as a major barrier to people traveling north south as there are only a few crossings. In this area the only options are highspeed arterial roads with speeding traffic. Providing a safe, relaxing crossing will give more people the ability to make trips outside of their car. This will connect more people to jobs, housing, businesses, schools, parks. Etc. This is the biggest challenge to closing a gap in our regional trail system, and building this bridge will remove the largest barrier to completing the network. This new construction will make previous investments even more valuable.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	I would like to see this project completed, but I would like to see access from NW Meadow Dr. or Pioneer Park. We're completely cut off from the area due to the Leopold campus and that causes us not to be able to access trails, walking paths, etc. without having to go miles out of our way. It would serve our community better if there were access either from Pioneer Park or NW Meadow Dr.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This would enhance so much more pedestrian traffic crossing Hwy 26. I would love to see this project come to completion!
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	Project is important for safety of area bike and pedestrian in an area with little connectivity. Also this will provide a critical link to completing the Westside Trail.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	I 5	Fixing the north/south discontinuities in our trail system across 26 is key to safety for runners, walkers, and bikers (including commuters). I hope that this will be followed or combined with a connection through oak hills to the north end of west trail.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	Improve bike and pedestrian access and link to existing trails. Will improve non vehicle community to Sunset HS and area.

Appendix E: 2028-2030 Regional Flexible Fritid Ste P 2 Plutin ชื่อกรัฐโลก - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	The Bethany and Cedar Mill areas are essentially an island for people walking or riding bikes. Crossing US 26 is loud, frightening, full of cars, and not welcoming at all to anyone not in a car. The current crossings at 185th, at Bethany/Cornell, and at Murray, are dangerous and not welcoming to anyone. Building this pedestrian bridge would enhance transportation for high school students at sunset high school, and for me, provide safer bike transportation to the Merlo/158th MAX station. I am a regular bike commuter from Bethany to downtown Portland using the Waterhouse Trail. I've nearly been hit by cars on the Bethany Blvd crossing over US26. Even though I am covered in lights and reflective gear. This crossing is in no way welcoming to less confident cyclists, to families with children it's frankly terrifying and dangerous. If our regional goal is to encourage less car use, this bridge would be a fantastic opportunity to encourage cycling for everyone, not just brave and fit adults.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	Crossing 26 in this area on the main roads is dangerous for pedestrians and cyclists. This project will increase access for people on both sides of the freeway. Its proximity to Sunset High School and Columbia Sportswear will certainly improve commutes for employees and students. I have been waiting for a footbridge in this area since we moved here 10 years ago!
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This will connect residents to school, work, THPRD parks, and grocery.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	We need safe ways to get kids to school on foot and bike!
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This is an important buildout of the Westside Trail that will provide a safe off-street route bridging the existing trail over Highway 26. While we live in Multnomah County we enjoy the various bike trails in Washington County and especially appreciate the miles and miles of safe off-street trails. They are truly a wonderful regional asset that we in the tri-county area enjoy and should all support.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This is a much-needed alternative to navigating the Cornell Road Hywy 26 crossing. This will allow a safe connection of the South Westside Trail to the North Westside Trail. I have run/walked the South Westside trail from Cornell Rd all the way to Tigard a number of times. I want to connect to the northside, but I do not trust the pedestrian safety of crossing the complex Cornell Rd 26 interchange. I was very excited when I first heard about this project, and I look forward to using the new crossing.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	I strongly support funding for the proposed pedestrian and bicycle bridge project. This initiative represents a vital investment in sustainable transportation infrastructure, community connectivity, and public safety. By creating a dedicated, safe crossing for pedestrians and cyclists, the bridge will reduce conflicts between vehicles and non-motorized travelers, promote active transportation, and make our community more accessible for people of all ages and abilities. It will also serve as a crucial link for commuters, students, and families—especially those who rely on walking or biking as their primary means of transportation. In addition to its practical benefits, this project will contribute to healthier lifestyles, reduced traffic congestion, and lower greenhouse gas emissions. It aligns with local and regional goals for climate action, public health, and equity in transportation planning.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	We drive to and from Bethany area to THPRD 4 times a day for kids extra curricular activities. This would be an awesome alternative as we enjoy biking a lot. Plus it would also provide Sunset high's track team an alternative training route. Get it done!
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	As someone who walks and runs in this area, a pedestrian bridge here would be incredible! Much better than going all the way up to the existing Cornell overpass!
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This would alleviate the issue of using the Cornell overpass which is high speed and high volume of traffic.

Appendix E: 2028-2030 Regional Flexible Fritid Ste P 2 Plutin ชื่อกรัฐโลก - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This would make it easier for kids and adults to walk and or ride bikes between residential and commercial communities. Even walk to schools kids are zoned in va being forced to bus or parents provide rides
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	All about connecting north and south
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	Safe paths for pedestrians and bicyclists or desperately needed especially across busy roads and highways.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This will do a great job in providing exercise opportunities for local residents - specifically walking and increasing the ROI of all the trail systems on both sides of the highway.
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	It will connect a lot of jobs with the actual location of where those jobs are - meaning folks living north of 26 yet working on the other side - enabling them to either walk or bike to work
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	Please review Metro's Westside Trail master plan: https://www.oregonmetro.gov/westside-trail-master-plan and read that this is the highest priority NEAR-term essential linkpin found to be "the most crucial section for functional regional trail".
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This project is critically important for completing a missing gap in the Metro Westside Regional Trail through THPRD. A bicycle and pedestrian bridge at this location would connect underserved neighborhoods to key destinations across Hwy 26, such as schools, parks, shopping, employment centers, transit and much more. The project will expand recreation opportunities for the community by providing equitable, accessible alternative transportation options across Hwy 26. Please support this important project!
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	This project will be such an important trail and highway connector for people who live in the area!
Westside Trail Pedestrian and Bicycle Bridge Over Highway 26	Tualatin Hills Parks and Recreation District	5	Add a 2nd Pedestrian Bridge on Cornelius Pass to access to Rock Creek Trail & Bethany.
Cedar Mill Better Bus and Access to Transit Enhancements	Washington County	1	Project will likely cause more overflow of traffic into neighborhoods and put additional pedestrians at risk of impatient motorist. This area of cedar mill is already poorly designed and a choke point. Bike lanes already exist and I have had no issues using them. If anything, the on street parking should be removed from this congested area.
Cedar Mill Better Bus and Access to Transit Enhancements	Washington County	1	Why are we focused on improvement projects when one of the projects is for a bridge that may collapse?! Why is that project even subject to this process as it's an issue of safety? Why doesn't TriMet fund projects that will improve its ridership?
Cedar Mill Better Bus and Access to Transit Enhancements	Washington County	2	what is the current ridership of busses? What was it last year and previous years? If we are on a decline, as said in the media, this would not be good use of tax payer funds. I see many busses partially, if not 1 or 2 riders in my area of west Beaverton - Hillsboro - FG.
Cedar Mill Better Bus and Access to Transit Enhancements	Washington County	2	This project should also contribute to increased bicycle network connectivity in the region. WashCo, go back to the drawing board and come back with a project that reduces car capacity in order to increase bicycle and transit network connectivity.

Appendix E: 2028-2030 Regional Flexible Perluting ชื่อเกิดให้ - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment						
Cedar Mill Better Bus and Access to Transit Enhancements	Washington County	3	The town center design with on-street parking and only one lane each direction has severely limited the capacity of Cornell Rd in this area. Improved bus service is a decent start, but I grew up in this area and these folks like their cars. I don't see most of them using a transit system that is so spread out in time and location, as to be basically useless. I've happily used transit in NYC, Paris and London, and it was nearby, frequent and reliable. We do not yet have the density to successfully support such a system. And we don't seem to have the forethought to adequately fund it for the future.						
Cedar Mill Better Bus and Access to Transit Enhancements	Washington County	3	How about improving traffic at the same time over cornell and murray?						
Cedar Mill Better Bus and Access to Transit Enhancements	Washington County	3	While bus & quality public transit is very important, pedestrian and bike infrastructure is very poor in this area. More needs to be done.						
Cedar Mill Better Bus and Access to Transit Enhancements	Washington County	4	With growth and development in this area, it has become less pedestrian-friendly. Any improvements to Cedar Mill that reduce car dependence will be welcome! However, improving access to the Target Market is not a good idea, since it is the frequent site of shoplifting and police presence in general. The neighborhood has certainly gone downhill since Target opened.						
Cedar Mill Better Bus and Access to Transit Enhancements	Washington County	4	Improving bus service from town center to Cedar Hills/Cornell would benefit our household. Most of this lies with TriMet and their changes on the 48 and 62 routes (62 has infrequent service). However, even improvements within the project scope would be welcome.						
Cedar Mill Better Bus and Access to Transit Enhancements	Washington County	4	This is an important part of the Transit network in Washington County. By making transit more reliable in this area, we'd but improving transit service not only in this area, but for everyone who rides on any part of the 48 (all the way to Hillsboro), and 62 (down to South Beaverton/Northern Tigard). TriMet has recently updated their long range planning for bus improvements they'd like to make, and one of the key aspects is the idea of a grid of intersecting bus lines that allow for easy connections. This is the foundation of a strong bus network. The 48 and 62 are two key bus lines in Washington Couny's bus grid, and making sure that they are reliable is key to making transit a viable option for people to use. I grew up taking the bus to the Cedar Mill library, and I know first hand how much the delays can impact the bus lines there. I also think it's key that we maintain the neighborhood center feel of Cedar Mill. Currently Cornell road between Saltzman and Murray is narrower than most of the main county roads. This is a good thing. The giant 5-lane monstrosities that the county has been building not only hurt our communities, but are setting us up for financial ruin. Every lane we add will need to be maintained, and every acre the county takes for road expansions removes land from the tax roles. This solution of using tools within the space that we already have is theost sensible solution.						
Cedar Mill Better Bus and Access to Transit Enhancements	Washington County	5	Love this idea. It's always bottleneck during my commute.						
Cedar Mill Better Bus and Access to Transit Enhancements	Washington County	5	This is a highly congested area that needs improved access to transit, biking and pedestrian improvements.						
Cedar Mill Better Bus and Access to Transit Enhancements	Washington County	5	This project would address safety and congestion, as well as greenhouse issues by encouraging transit use.						
Cedar Mill Better Bus and Access to Transit Enhancements	Washington County	5	As someone who walks around this area frequently, I'm very supportive of the proposal. Prioritizing the busses would make me more likely to use the bus. I currently don't use the bus partly because it gets stuck in congestion.						
Cedar Mill Better Bus and Access to Transit Enhancements	Washington County	5	Transit delays are common, and we need more transit infrastructure and ridership in Washington county to meet regional goals.						
Cedar Mill Better Bus and Access to Transit Enhancements	Washington County	5	This area is underserved and would benefit greatly from faster, safer transit.						
Cedar Mill Better Bus and Access to Transit Enhancements	Washington County	5	This is a critical safety project to improve conditions for peds/bikes in this corridor. This area links schools, employment areas and commercial amenities.						

Appendix E: 2028-2030 Regional Flexible Pthid Ste Besplutie ชื่อกรัฐโลก - Online Survey Comments Received

Project Name	Applicant	Support Rating	Comment
Cedar Mill Better Bus and Access to Transit	Washington County	5	This project provides great benefits to the community by providing better access to transit and better transit service to an area that really needs it. It's a good use of
Enhancements	washington County	J ,	these funds and provides cost effective improvements.
Cedar Mill Better Bus and Access to Transit	Washington County	5	This is an area long overdue for improvements for transit.
Enhancements	vvaomington oounty	Ŭ	This is all alload tong everage for improvements for dansit.
Cedar Mill Better Bus and Access to Transit	Washington County	5	Improving transit access in town centers is important
Enhancements	,		
Cedar Mill Better Bus and Access to Transit	Washington County	5	Much needed!
Enhancements Coder Mill Potter Due and Access to Transit			Demolation has insured significantly over the last 00 years with mach argue to tweffic an existing. On all many has been divertised from the five event of the control of t
Cedar Mill Better Bus and Access to Transit	Washington County	5	Population has increased significantly over the last 20 years with no changes to traffic operations. Google maps has been diverting traffic from the freeway to the use of
Enhancements Coder Mill Potter Pue and Access to Transit			Barnes road and Cornell road although there is more congestion due to the schools and residents.
Cedar Mill Better Bus and Access to Transit	Washington County	5	This would be great for folks along this corridor, which is dense for mostly single family homes with a good mix of retail and restaurants that are walkable on the path.
Enhancements Cedar Mill Better Bus and Access to Transit			This seems like a win for the community as it may encourage more use of public transportation. Hopefully, the plan considers scheduling of drivers for those buses and
Enhancements	Washington County	5	run frequency needs for passengers.
Limancements			
Cedar Mill Better Bus and Access to Transit	Washington County	5	Improving bus access on Cornell Road is extremely important for this neighborhood. The bus service on Bethany Road is abysmal (once per hour). This bus service on
Enhancements	Washington County		Cornell Road is the most frequent in the area, and improvements to crossings and shelters would add greatly to the quality of life and safety for residents.
Cedar Mill Better Bus and Access to Transit			
Enhancements	Washington County	5	I live in this area and am supportive of any work to make it more walkable and transit-friendly.
SW 175th Design: SW Condor Lane to SW Kemmer			
Road	Washington County	1	Straight roads encourage people to drive fast. I'd prefer to leave this turn in there to force people drive slower.
SW 175th Design: SW Condor Lane to SW Kemmer	W	4	
Road	Washington County	1	This just looks like a study to figure out how to build a too-wide road up the hill
SW 175th Design: SW Condor Lane to SW Kemmer	Washington County	1	No. This project just supports more sprawl. Cancel it.
Road	washington County	1	ino. This project just supports more sprawt. Cancet it.
SW 175th Design: SW Condor Lane to SW Kemmer	Washington County	1	Wait for the area to develop and require the developers to do some of this work so the taxpayers don't have to foot the bill that would benefit them,
Road	vvasimigton county	_	wait for the died to develop and require the developers to do some or this work so the taxpayers don't have to root the six that would be none them.
SW 175th Design: SW Condor Lane to SW Kemmer	Washington County	1 1	Sounds like the plan is to straighten out the road, which would mean going through residents' property. No thank you.
Road	Tradimington dounty	-	bounds the the plants to straighten out the road, milen house mount going through residents property. To thank you
SW 175th Design: SW Condor Lane to SW Kemmer	Washington County	2	Would this support active transit?
Road	, , , , , , , , , , , , , , , , , , ,		
SW 175th Design: SW Condor Lane to SW Kemmer	Washington County	3	I used to drive this section regularly to pick up grandma, and it wasn't pleasant to drive this narrow road. I bet the few people I saw trying to walk it have some choice
Road			words about the incompleteness of this segment!
SW 175th Design: SW Condor Lane to SW Kemmer	W	4	I used to travel this route when my grandparents lived in Tigard and my parents in Aloha; that hill turn is rough and this is a growing area. As someone who was definitely
Road	Washington County	4	using this to travel between two more populated areas, I agree it needs attention. It definitely needs multimodal attention in particular though and pairing plans with
SW 175th Design: SW Condor Lane to SW Kemmer			land use discussions may be key.
Road	Washington County	4	This will help prepare cooper mountain to grow
SW 175th Design: SW Condor Lane to SW Kemmer			
Road	Washington County	4	This is a dangerous curve, especially with teens driving to MHS. However, I worry about speeds if the road is re-aligned.
SW 175th Design: SW Condor Lane to SW Kemmer			
Road	Washington County	5	This project is way overdue!

Project Name	Applicant	Support Rating	Comment
SW 175th Design: SW Condor Lane to SW Kemmer Road	Washington County	5	175th Ave is an increasingly busy travel corridor in a newly developing urban area. As Cooper Mountain continues to build out more and more traffic will use this road. The current roadway configuration includes a steep "kink" that is unsafe for all travelers and particularly for bikes and pedestrians. This funding would start the process for a future capital improvement by engaging the community and jurisdictional partners in a refined design to mitigate the kink and add ped/bike facilities.
SW 175th Design: SW Condor Lane to SW Kemmer Road	Washington County	5	There is a lot of new development in this area and this road is really steep with ditches on either side. It needs to be improved.
SW 175th Design: SW Condor Lane to SW Kemmer Road	Washington County	5	With the recent development areas of River Terrace and South Cooper Mountain, and the new-ish Mountainside High School, this mostly unimproved Arterial a vital link to and from these areas. 175th Ave is in need of safety and capacity improvements, as well as being in dire need of pedestrian and bicycle facilities.
SW 175th Design: SW Condor Lane to SW Kemmer Road	Washington County	5	This section of road and this intersection is dangerous, particularly at night. I am supportive of doing studies and coming up with alternative designs for this stretch.
SW 175th Design: SW Condor Lane to SW Kemmer Road	Washington County		With all the recent and continued development in the Cooper mountain and adjacent areas, this sharp turn and area of 175th gets more and more use and is more dangerous due to the number of people using it. The sharpness of the turn requires a significant decrease in speed. Exploring options for increasing the safety and traffic flow in this area is very important.
SW 175th Design: SW Condor Lane to SW Kemmer Road	Washington County	5	Considering the nearby growth areas, including but not limited to South Cooper Mountain and River Terrace, this arterial is in need of road widening improvements. It is also a designated Snow Zone. More standard curve radii, lane widths, and grades would help drivers navigate this increasingly busy road.
SW 175th Design: SW Condor Lane to SW Kemmer Road	Washington County	5	We need to widen this Road to 3 Lanes & straighten 175th a Straight Road & infill Sidewalks & Bike Lanes.

Appendix F: Community Involvement Application Questions

Public comments on proposed projects for Step 2 2028-30 Regional Flexible Funds.

May 2025

Appendix F: Community Involvement Application Questions

Public comments on proposed projects for Step 2 2028-30 Regional Flexible Funds.

May 2025

Appendix F – 2028-2030 Regional Flexible Fund Step 2: Community Involvement Application Questions

Community Involvement

- 1. Please describe how the members of your agency's governing body have been informed and/or indicated support of this project application.
- 2. List the interested parties, organizations (e.g. community, business, etc.), other agencies, utilities, funding partners etc. that are involved in the project and whether there are existing risks (e.g. regulatory approval, community support) with any of them. For each group, identify if their approval will be required to move the design of the project forward. If the group's approval is not required, describe the extent of influence the group has in the design of the project.
- 3. Describe how the project meets a transportation need identified by the community, particularly those communities who face disparities in the transportation system (see descriptions of communities in Equitable Transportation goal in the 2023 RTP). Describe how community input was solicited and how input from these communities informed the project's development to date and its prioritization for a RFFA funding request.

For definitions of communities in the Equitable Transportation Goal of the Regional Transportation Plan, see: https://www.oregonmetro.gov/sites/default/files/2023/12/21/2023-RTP-Ordinance-No-23-

1496-adopted-package-exhibit-A.pdf

4. Does the project require or trigger a public outreach process prior to design? If yes, describe the process and when the outreach work will get started. Indicate in response to Project Delivery Question 4 whether or how the process may alter the responses provided elsewhere in this application.

Memo



Date: Friday, June 27, 2025

To: Transportation Policy Alternatives Committee and Interested Parties

From: Grace Cho, Principal Transportation Planner

Jean Senechal Biggs, Resource Development Section Manager

Subject: Resolution 25-5510: 2028-2030 Regional Flexible Fund Step 1A.1 Bond Allocation

Package and Legislative Materials

Purpose & Request: To request recommendation to JPACT on the 28-30 Regional Flexible Fund Step 1A.1 bond allocation package as represented in Resolution 25-5510.

Step 1A.1 Bond Allocation Package

The 28-30 Regional Flexible Fund Step 1A.1 bond funding and project allocation process is nearing completion. At their March 20th meeting, JPACT referred for public comment a funding and allocation proposal for a potential bond, as outlined in Table 1. Since the close of the public comment period, Metro staff have been working on developing the legislative materials to 1) commit funding to the development of a new Regional Flexible Fund bond; and 2) allocate proposed bond proceeds to candidate projects as outlined in Table 1. These materials are for TPAC consideration and action on July 11, 2025. Following TPAC action, JPACT is anticipated to act on TPAC's recommendation at the July 17, 2025 meeting. Due to the nature of the committee schedule, the materials presented to TPAC are the same materials provided as part of the JPACT mailing. Feedback and any amendments recommended by TPAC will be reflected as part of the presentation materials for the July 17th JPACT meeting or through a supplemental mailing.

Attachment 1 encompasses the legislative package which includes:

- Resolution 25-5510
- Exhibit A: 2028-30 Regional Flexible Fund Step 1A.1 Bond Debt Repayment Schedule by Year (Table 1) and Bond Proceeds Allocation to Projects (Table 2)
- Exhibit B: 2028-30 Regional Flexible Fund Step 2 Conditions of Approval (forthcoming as part of July 7th supplemental mailing)
- Exhibit C & D: 2028-30 Regional Flexible Fund Step 1A.1 Public Comment Report and Appendices
- Staff Report to Resolution 25-5510 (forthcoming as part of July 7th supplemental mailing)

Approval of the Step 2 awarded projects and amounts, as well as the allocation of Regional Flexible Funds to existing bond debt serving (Step 1A) and regional planning and program investments (Step 1B) will occur through action on a separate resolution (25-5511).

Discussion Items

- 1. Are there questions regarding the Step 1A.1 bond package legislative materials?
- 2. Do TPAC members support the Step 1A.1 allocation package as outlined in Resolution 25-5510?

Table 1. 28-30 Regional Flexible Fund Step 1A.1 Bond Allocation Package

Project Name	Applicant	Regional Flexible Funds Award from Proposed Bond Proceeds
82nd Avenue Transit Project	TriMet	\$28,000,000
Tualatin Valley Highway Transit Project	TriMet	\$28,000,000
Montgomery Park Streetcar Extension Project	City of Portland	\$10,000,000
Sunrise Gateway Corridor Project	Clackamas County	\$12,500,000
Earthquake Ready Burnside Bridge Project	Multnomah County	\$10,000,000
	TOTAL	\$88,500,000

Next Steps

Table 2. outlines the next steps in the 28-30 Regional Flexible Fund Step 1A.1 allocation process. There remains a number of next steps not identified in Table 2. following the action to move forward with a new Regional Flexible Fund bond and the allocation of bond proceeds to projects. Metro staff anticipates returning to TPAC, JPACT, and Metro Council at a future date with updates and a work plan identifying the various implementation activities to initiate and implement the new Regional Flexible Fund bond.

Table 2. 2028-2030 Regional Flexible Funds Step 1A.1 – Next Steps and Key Dates

Activity	Date
TPAC: Staff recommendation on Resolution 25-5510: 2028-30 RFFA Step 1A.1 bond allocation package. Request recommendations to JPACT.	July 11, 2025
JPACT: Carry forward TPAC recommendation. Request action on Resolution 25-5510: 2028-30 RFFA Step 1A.1 bond allocation package and recommendation to Metro Council adoption.	July 17, 2025
Metro Council: Adoption of Resolution 25-5510: 2028-30 Regional Flexible Fund Step 1A.1 bond allocation package.	July 31, 2025

BEFORE THE METRO COUNCIL

FOR THE PURPOSE OF APPROVING AN)	RESOLUTION NO. 25-5510
INCREASED MULTI-YEAR COMMITMENT OF)	
REGIONAL FLEXIBLE FUNDS FOR THE)	Introduced by Chief Operating Officer
YEARS 2028 THROUGH 2039, FUNDING)	Marissa Madrigal in concurrence with
TRIMET 82 ND AVENUE TRANSIT PROJECT,)	Council President Lynn Peterson"
TRIMET TUALATIN VALLEY HIGHWAY)	·
TRANSIT PROJECT, PORTLAND STREETCAR)	
MONTGOMERY PARK EXTENSION, SUNRISE)	
GATEWAY CORRIDOR PROJECT, AND)	
EARTHQUAKE READY BURNSIDE BRIDGE)	
PROJECT, AND AUTHORIZING EXECUTION)	
OF INTERGOVERNMENTAL AGREEMENTS)	
)	
)	
)	

WHEREAS, Metro is the Metropolitan Planning Organization (MPO) for the Portland metropolitan region, authorized by the U.S. Department of Transportation to program federal transportation funds in the Portland region through the Metropolitan Transportation Improvement Program (MTIP); and

WHEREAS, Metro is authorized by the Federal Highway Administration (FHWA) to allocate and program Surface Transportation Block Grant (STBG) and Transportation Alternatives Program (TAP) funds and by the Oregon Department of Transportation (ODOT) to sub-allocate and program federal Congestion Mitigation/Air Quality (CMAQ) funds in the MTIP for the Portland metropolitan region; and

WHEREAS, on July 11, 2024, the Metro Council adopted Resolution No. 24-5415, which establishes a 2028-30 RFFA Program Direction for identifying and selecting transportation projects to receive federal transportation funds, including CMAQ funds as a portion of the regional flexible funds; and

WHEREAS, the 2028-30 RFFA Program Direction supports development of a new proposal for project funding that uses bonding of future Regional Flexible Funds; and

WHEREAS, the 2028-30 RFFA Program Direction provided parameters for the development of the bond proposal and identified bond project purpose and principles; and

WHEREAS, a preliminary funding analysis established a 12-year Regional Flexible Funds bond payment schedule consistent with the Program Direction principles as described in Table 1 of Exhibit A to this resolution, which is expected to yield the bond proceeds to fund the projects in an amount consistent with Table 2 of Exhibit A; and

WHEREAS, Metro conducted a nomination process for potential bond funding and evaluated the project nominations for performance relative to the bond project purpose and principles; and

WHEREAS, after consideration of the project evaluation, the Joint Policy Advisory Committee on Transportation (JPACT) prioritized five projects as a potential bond package, consistent with the program direction parameters, and referred the bond package for public comment; and

WHEREAS, during the public comment period the County Coordinating Committee and City of Portland conveyed their priorities for the bond package including comment on the prioritized five projects; and

WHEREAS, the five-week public comment period resulted in over 500 comments on the potential bond package and the individual projects, which are summarized and provided as part of a public comment report in Exhibit C; and

WHEREAS, JPACT has considered the Program Direction parameters for development of a bond package, the evaluation of bond candidate projects, public comments, and County Coordinating Committee and City of Portland priorities; and

WHEREAS, at their July 11, 2025 meeting, TPAC recommended JPACT approval of committing future Regional Flexible Funds in the amounts shown in Table 1 of Exhibit A for payment to fund administration and support of five projects in the amounts shown in Table 2 of Exhibit A; and

WHEREAS, on July 17, 2025, JPACT approved TPAC's recommendation and forwarded the recommendation to the Metro Council for adoption; and

WHEREAS, MPO staff will work with MPO agencies, including without limitation TriMet, Oregon Department of Transportation, Multnomah County, Clackamas County, and Metro, to determine the best approach for issuing revenue bonds secured by the commitment of federal transportation funds; and

WHEREAS, receiving bond proceeds is conditioned on completion of requirements listed in Exhibit B to this resolution; and

WHEREAS, the agencies responsible for project completion will need to execute intergovernmental agreements with the borrowing agency; and

WHEREAS, if intergovernmental agreements are not executed or a borrowing agency is not identified, JPACT and the Metro Council must consider alternative direction for the use of these Regional Flexible Funds; now therefore

BE IT RESOLVED that the Metro Council hereby:

- Approves the commitment of federal transportation funds recommended by JPACT and shown in Table 1 of Exhibit A; and
- Authorizes the Chief Operating Officer to execute intergovernmental agreements, in a form approved by the Office of Metro Attorney, that incorporates the commitment of regional flexible funds shown in Table 1 of Exhibit A for the uses and amounts set forth in Table 2 of Exhibit A.

ADOPTED by the Metro Council this 31st day of July 2025.

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

2028-2030 Regional Flexible Funds Allocation Exhibit A to Resolution No: 25-5510

Table 1. Commitment of Regional Flexible Funds to Bonding for Capital Projects

Year	Previous Bonding Commitments	1	New Project Bond Commitment (Res. 25-5510)	tal Commitment Regional Flexible Funds
2028	\$ 17,280,000.00	\$	10,000,000.00	\$ 27,280,000
2029	\$ 17,260,000.00	\$	5,000,000.00	\$ 22,260,000
2030	\$ 17,240,000.00	\$	5,000,000.00	\$ 22,240,000
2031	\$ 17,220,000.00	\$	5,000,000.00	\$ 22,220,000
2032	\$ 17,190,000.00	\$	5,000,000.00	\$ 22,190,000
2033	\$ 17,170,000.00	\$	5,000,000.00	\$ 22,170,000
2034	\$ 17,150,000.00	\$	5,000,000.00	\$ 22,150,000
2035		\$	19,000,000.00	\$ 19,000,000
2036		\$	19,000,000.00	\$ 19,000,000
2037		\$	19,000,000.00	\$ 19,000,000
2038	<u> </u>	\$	19,000,000.00	\$ 19,000,000
2039	·	\$	19,000,000.00	\$ 19,000,000
Total:	\$ 120,510,000.00	\$	135,000,000.00	\$ 255,510,000

Table 2. Step 1A.1 New Project Bond **Allocation of Bond Proceeds to Projects**

Project	Applicant	 d Proceeds ion Amount
82nd Avenue Transit Project	TriMet	\$ 28,000,000
Tualatin Valley Highway Transit Project	TriMet	\$ 28,000,000
Montgomery Park Streetcar Extension Project	City of Portland	\$ 10,000,000
Sunrise Gateway Corridor Project	Clackamas County	\$ 12,500,000
Earthquake Ready Burnside Bridge Project	Multnomah County	\$ 10,000,000
	Bond Proceeds Total:	\$ 88,500,000



Engagement report

Public comments on the Step 1A.1 2028-30 Regional Flexible Funds bond proposal.

June 2025

Metro respects civil rights

Metro fully complies with Title VI of the Civil Rights Act of 1964 that requires that no person be excluded from the participation in, be denied the benefits of, or be otherwise subjected to discrimination on the basis of race, color or national origin under any program or activity for which Metro receives federal financial assistance.

Metro fully complies with Title II of the Americans with Disabilities Act and Section 504 of the Rehabilitation Act that requires that no otherwise qualified individual with a disability be excluded from the participation in, be denied the benefits of, or be subjected to discrimination solely by reason of their disability under any program or activity for which Metro receives federal financial assistance.

If any person believes they have been discriminated against regarding the receipt of benefits or services because of race, color, national origin, sex, age or disability, they have the right to file a complaint with Metro. For information on Metro's civil rights program, or to obtain a discrimination complaint form, visit oregonmetro.gov/civilrights or call 503-797-1536.

Metro provides services or accommodations upon request to persons with disabilities and people who need an interpreter at public meetings. If you need a sign language interpreter, communication aid or language assistance, call 503-797-1700 or TDD/TTY 503-797-1804 (8 a.m. to 5 p.m. weekdays) 5 business days before the meeting. All Metro meetings are wheelchair accessible. For up-to-date public transportation information, visit TriMet's website at trimet.org.

Metro is the federally mandated metropolitan planning organization designated by the governor to develop an overall transportation plan and to allocate federal funds for the region.

The Joint Policy Advisory Committee on Transportation (JPACT) is a 17-member committee that provides a forum for elected officials and representatives of agencies involved in transportation to evaluate transportation needs in the region and to make recommendations to the Metro Council. The established decision-making process strives for a well-balanced regional transportation system and involves local elected officials directly in decisions that help the Metro Council develop regional transportation policies, including allocating transportation funds. Together, JPACT and the Metro Council serve as the MPO board for the region in a unique partnership that requires joint action on all MPO decisions. This means JPACT approves MPO decisions and submits them to the Metro Council for adoption. The Metro Council will adopt the recommended action or refer it back to JPACT with a recommendation for amendment.

Project web site: oregonmetro.gov/rffa

The preparation of this briefing book was financed in part by the U.S. Department of Transportation, Federal Highway Administration and Federal Transit Administration. The opinions, findings and conclusions expressed in this report are not necessarily those of the U.S. Department of Transportation, Federal Highway Administration and Federal Transit Administration.

TABLE OF CONTENTS

Appendix E: Comments received, web comment tool

Introduction	1
Notice and invitation to participate	3
Summary of comments	4
Project Comments	ε
82 nd Avenue Transit Project	ε
Earthquake Ready Burnside Bridge Project	8
Portland Streetcar Montgomery Park Extension Project	10
Sunrise Gateway Corridor/Highway 212 Project	12
Tualatin Valley Highway Safety and Transit Project	14
Overarching comments	16
Next Steps	20
Appendix A: Notices and invitations to participate	
Appendix B: Comments received, email	
Appendix C: Comments received, letters and phone calls	
Appendix D: Public testimony	

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).

Regional Flexible Funds comprise of two federal grant programs:

- Surface Transportation Block Grant funds may be used for projects to preserve and improve conditions and performance on public roads, pedestrian and bicycle infrastructure, and transit capital projects.
- Congestion Mitigation/Air Quality Program funds may be used for surface transportation projects and other related efforts that reduce air pollution from transportation sources and provide congestion relief.

Metro is currently deciding how to invest an estimated \$150 to \$153 million in federal funding available in the federal fiscal years 2028 through 2030.

As the start of the 2028-30 Regional Flexible Funding Allocation process, the Joint Policy Advisory Committee on Transportation (JPACT) and Metro Council adopt a Program Direction to set the objectives of the allocation of Regional Flexible Funds for the cycle. Two categories typically comprise a Regional Flexible Fund Allocation cycle where dollars are allocated among the categories and within the categories the funds are distributed by different policy and program objectives while adhering to the Program Direction. One of the categories – Step 1A – is a dedication of Regional Flexible Funds for debt servicing from previously issued bonds to build transportation projects.

Bonded Regional Flexible Funds have been used as required local matching funds to large federal grants to build out regionally significant transportation project that connect people throughout the three counties –Clackamas, Multnomah, and Washington. In particular, the region's had success with bonding Regional Flexible Funds to build the region's MAX light rail network, the WES commuter rail and, more recently, the Frequent Express FX2-Division high-capacity bus. This history of innovative local funding strategies that unlock federal funds and collaboration made the Portland metropolitan area unique among other metropolitan areas.

For the 2028-30 Regional Flexible Funds Allocation cycle, representatives from public agencies and community organizations saw an opportunity to develop a new transit-focused project bond to unlock much needed federal funding for the greater

Portland region. With several larger-scale transit projects in development, the timing and opportunity of a new Regional Flexible Fund bond aims to support the projects advancing to construction and unlocking matching federal funds.

With support from regional partners, JPACT and the Metro Council directed Metro staff to develop a new bonding proposal for the Regional Flexible Funds, referred to as Step 1A.1, as part of the adoption of the 2028-30 Regional Flexible Fund Allocation Program Direction in July 2024.

Since the adoption of the Program Direction, Metro staff have worked with regional partners to identify candidate projects for inclusion in a Regional Flexible Fund bond proposal. At their March 20th, 2025 meeting, JPACT took action refer a Regional Flexible Fund bond proposal for public comment.

The Step 1A.1 bond proposal comprises of five candidate project and allocating up to \$88.5 million dollars. Candidate projects will need additional funding beyond those available from the Regional Flexible Fund process. Decision-makers are scheduled to make a decision in July 2025.

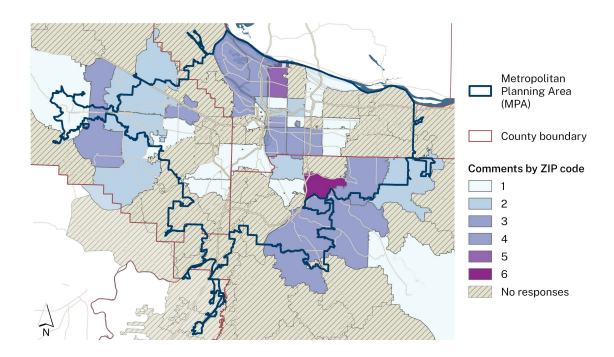
From March 26th through April 30th, 2025, residents of the Portland metropolitan region were asked to provide input on the Step 1A.1 Regional Flexible Funds bond proposal to be paid from funds available beginning to 2028. The five proposed projects will help make the region's transportation system more equitable, safer, cleaner and more reliable.

During this public comment period, Metro received:

- 225 participants provided 282 project-specific comments through an online open house available in English and Spanish. In addition, 139 open ended comments were provided through the open house.
- 27 emails were received from members of the public, with two providing general, non-project specific comments and 25 providing project specific comments. Two of those 25 provided comments on more than one project. (See Appendix B)
- A total of 38 comments were received at JPACT. Of the 38 comments, 17 of those were via oral public testimony at the April 17th JPACT meeting and 21 were via email.
- In addition, two comments from public agencies were received via email, and four were received at IPACT as email or public testimony
- No phone calls or mailed letters were received.

Online participants from across the region:

Fig. 1. Project respondents by ZIP code



NOTICE AND INVITATION TO PARTICIPATE

The notice and invitation to participate were distributed through several channels:

- An email to Metro's transportation interested persons email list
- CORE members email
- Metro News (flexible)
- Metro's social media channels on Facebook and Instagram
- Email invitation to committee members and interested persons for the Metro Council, Joint Policy Advisory Committee on Transportation, Metro Policy Advisory Committee, Transportation Policy Alternatives Committee and Metro Technical Advisory Committee
- See Appendix A: Notices and invitations to participate

People were invited to learn about the projects via:

- The 2028-2030 Regional Flexible Funds web page (oregonmetro.gov/rffa)
- An online open house with the ability to submit feedback and comments, available in English and Spanish. The online open house introduced the Step 1A.1 bond and the proposed projects. Participants were able to learn more about the proposed projects by going directly to the project website via the project weblinks. Participants could comment on their projects of interest.

Comments were accepted through:

- the interactive online open house, linked from the Metro website
- by email to transportation@oregonmetro.gov or rffa@oregonmetro.gov or rffa@oregonmetro.gov
- by letters to 600 NE Grand Ave., Portland, OR, 97232
- by phone at 503-797-1750 or TDD 503-797-1804

The online open house was translated into Spanish. Social media content was offered in English and Spanish. Efforts reached a total of 72,247 people, 56,394 in English and 15,852 in Spanish. Of the total people reach via social media content, 1,457 people clicked on the ads. However, there were no Spanish survey responses. *See* Appendix A: Notices and invitations to participate.

SUMMARY OF COMMENTS

From March 26th through April 30th, 2025, residents of the Portland metropolitan region were asked to provide input on the Step 1A.1 Regional Flexible Funds bond proposal to be paid from funds available beginning to 2028. The five proposed projects will help make the region's transportation system more equitable, safer, cleaner and more reliable.

During this public comment period:

- 225 participants provided 282 project-specific comments through an online open house available in English and Spanish. In addition, 139 open ended comments were provided through the open house.
- 25 emails were received, with one providing general, non-project specific comments and 24 providing project specific comments. Two of those 25 provided comments on more than one project. (See Appendix B)
- Additionally emails were

- A total of 38 comments were received at JPACT. Of the 38 comments, 17 of those were via oral public testimony at the April 17th JPACT meeting and 21 were via email.
- No phone calls or mailed letters were received.

(For the full text of these comments, see Appendices B – E.)

The open house asked participants to leave a comment on any of the five projects proposed for Step 1A.1 bond and also asked two optional open-ended questions. The optional open-ended comments included:

- 1. What would you like decision-makers to know as they weigh the opportunities and challenges of the proposed bond package?
- 2. What else would you like decision-makers to know?

The majority of email comments were in support of the projects they were commenting on. Some of the comments about projects expressed support for a project concept but hedged with concern about project design. For example, some comments showed support for the concept of an Earthquake Ready Burnside Bridge, but concern about the fundamentals of the proposed design. Some comments did express overall concern about the project or indicated that the proposed project wasn't a priority.

Table. 2: Number of Project Specific Comments Received by Project

Project		Comments
82nd Avenue Transit Project		61
Earthquake Ready Burnside Bridge Project		67
Sunrise Gateway Corridor/Highway 212 Project		65
Portland Streetcar Montgomery Park Extension Project		39
Tualatin Valley Highway Safety and Transit Project		50
	TOTAL	282

PROJECT COMMENTS

The following section describes each of the five proposed projects and summarizes the comments Metro received about each project.

82nd Avenue Transit Project



Location: 82nd Avenue from Clackamas Town Center to Portland's Cully

neighborhood

Transit Project Category: Capital Investment Grant

Bond Proceeds Support: Construction

Project Sponsor: TriMet

Description: The project will upgrade TriMet Line 72 bus service on 82nd Avenue to zero-emission FX Frequent Express service. This will bring more service reliability and faster travel times to the corridor along with safety and accessibility improvements. Investments include enhanced pedestrian crossings or traffic signals at all stations, and new, accessible stations with shelters/weather protection, lighting, seating and real time arrival information.

Comments summary: Online survey participants indicated that marginalized communities stand to benefit from investment. A theme of comments was concern about a lack of bicycle infrastructure.

- 61 web tool comments
- 1 email

Sample comments:

"The 82nd Avenue Transit Project is a vital investment in one of the region's highest ridership and most equity-sensitive corridors. Upgrading Line 72 to FX Frequent Express service with zero-emission buses will improve speed, reliability, and safety for thousands of daily riders—many of whom are transit-dependent and from underserved communities....This is a shovel-ready project that delivers immediate and lasting benefit, and it deserves strong funding consideration."

"I am a strong proponent for this project. As an Asian American, I am inspired by the work organizations like APANO have done to uplift the Jade District around 82nd Avenue, which is one of Portland's most diverse communities. Having better, safer access to public transportation and walkability/bikeability would breathe further life into the Jade District."

"Any improvements along 82nd Ave are greatly appreciated. This is a major corridor that is often overlooked..."

"Strongly support enhanced bus service on 82nd, but I'm concerned that buses will not have a dedicated lane for the length of the corridor. I'm also concerned that the project has no bike facilities on 82nd."

"Decent project in an area that needs it. Don't constrict the roadway just to try to get more people on the bus."

This will have a huge impact on 82nd Ave! I live a few blocks off 82nd and it is so dangerous. I am scared to walk anywhere on or cross that street because of all the cars.

"This would help me and many people I know who don't drive help take transit easier."

"The good people of east Portland deserve the respect that this project would show them. I live in Tigard and already feel the respect, but east Portland needs attention."

"Keep 82nd the way it is... don't slow traffic, just add more red light crossings and time them for efficiency."

"This is a critically important project for one of the busiest bus lines in the region. Not only that but east Portland has been asking for improvements for decades. Please help to make this a reality."

Earthquake Ready Burnside Bridge Project



Location: Burnside Bridge between Northwest 2^{nd} Avenue and Southeast Martin Luther King, Jr. Boulevard

Transit Project Category: First/Last Mile; Transit Vehicle Priority

Bond Proceeds Support: Design and Construction

Project Sponsor: Multnomah County

Description: The project will replace the existing Burnside Bridge with a seismically resilient structure with enhanced transit, pedestrian and bicycle access. The project includes construction of an eastbound bus-only lane on the bridge to improve speed and reliability for TriMet Lines 20, 19 and 12. The project also includes the construction of an area for buses to pull over at the west end of the bridge, 17-foot-wide protected bike lanes and sidewalks on both sides, and modified traffic signals. Safe access to transit will be increased on the Burnside corridor, including new and reconstructed bus stops, pedestrian refuge islands, sidewalk reconstruction, bike lanes, and upgrades for accessibility.

Comments summary: Some survey respondents expressed concerns about the impact of construction on local businesses and traffic. The Earthquake Ready Burnside Bridge is frequently mentioned as a critical project for regional safety and resilience.

- 67 web tool comments
- 11 emails

Sample comments:

"Overall I love the project! I am excited for the protected ped and bike lanes especially. I think a critical element is connecting the bike paths with the eastside esplanade. It would be a shame to build a brand new bridge and not link it with that gem of a bikeway."

"...The focus on transit and transit stops is so important in this project. I also appreciate maintaining the bus only lane, making bus travel time a high priority in this project."

"This is so crucial to our region, and the bike, ped, and transit upgrades will benefit the central city immensely for decades. We must make sure these portions of the project remain fully funded...This would really enhance my everyday life and ensure that we have many ways of crossing the river if/when a large earthquake hits the region."

"As far as I can tell, this funding would only close a small portion of the funding gap the project still has. While it is important as a regional lifeline route, it's not clear that this funding source is the most appropriate use of regional funding if it's not going to help ensure the project advances any time soon."

"Anecdotally, it seems these improvements will ultimately be very disruptive. Consider how the alternatives will support the long-term closure of the bridge. Certainly a fan of seismically improving all needed facilities."

- "...While the total project cost is significant, this bond funding serves as a strategic contribution to a much larger, well-leveraged package. This is an investment not only in transit but in regional preparedness and long-term mobility."
- "I attended a Red Cross earthquake preparedness seminar a few years ago and was horrified to realize how cut off the east and west sides of Portland will be when "the big one" hits. Having an earthquake ready bridge is of utmost importance."
- "... We need one downtown river crossing to be operable after a big earthquake and transit should be an integral component of the project. This is a high priority."
- "...We need to connect our city and rebuild this bridge. It's no longer serving its purpose and needs to be addressed for the impending emergency that will destroy our city."

"As someone who works downtown and lives on the east side... I think upgrading the Burnside Bridge should be a priority that will make Portland safer and more resilient in the event of a disaster."

Portland Streetcar Montgomery Park Extension Project



Location: Northwest 23rd Avenue at Northwest Lovejoy Street to Montgomery Park

Transit Project Category: Capital Investment Grant

Bond Proceeds Support: Construction

Project Sponsor: City of Portland Bureau of Transportation (PBOT)

Description: The project will extend streetcar to Montgomery Park in Northwest Portland through an extension of the North-South (NS) line along Northwest 23rd Avenue to a new parallel one-way couplet along Northwest Roosevelt and Northwest Wilson streets. The project includes stormwater, accessibility, and transit stop upgrades, as well as the rehabilitation of Northwest 23rd Avenue between Northwest Lovejoy and Northwest Vaughn Streets. The project will connect more people via transit to critical destinations and support the development of a new mixed-use district in Northwest Portland, with thousands of new housing units, including new required affordable rental housing.

Comments summary: Support for the Portland Streetcar Montgomery Park Extension Project mentioned the benefits of historic preservation and neighborhood identity. Some survey respondents questioned regional significance in a neighborhood well served by transit. Many comments were supportive, while also raising questions about funding uncertainty and timing.

- 39 web tool comments
- 2 emails

Sample comments:

"This is an important project to help open up new economic development and housing opportunities near the central city of Portland and to leverage the existing streetcar network. Also leveraging federal and private funding to help get these benefits and to fix 23rd is another strong feature of this project."

"The Montgomery Park Streetcar Extension supports transit-oriented development, housing, and climate goals by connecting a growing district to the regional transit network. It enhances access to jobs, services, and future housing—including affordable units—while improving pedestrian and stormwater infrastructure. However, compared to other projects in the bond package, it serves a more localized area and may offer less immediate regional mobility impact. If funded, clear commitments to ridership gains, equity outcomes, and private sector cost-sharing should be prioritized to justify the public investment."

"Please, please please fund this project! extension of the streetcar to Montgomery Park is incredibly important for the revitalization of the entire neighborhood, in addition to being a catalyst for several thousand units of housing development. our region is hampered by a housing shortage, and not funding this project means more people will be on our streets for longer."

"Montgomery Park is already well-served by multiple bus lines, and I don't see many benefits in extending streetcar to serve the area..."

"The streetcars already suffer from very low use, so I struggle to understand why we would want to fund yet another one...Enhanced TriMet connectivity funding would be much better spent in areas without any useful service, like South 82nd or the neighborhoods surrounding Hwy 224."

"I work in NW Portland (York Street) and the plan to redevelop the area to include housing and shopping (instead of just warehouses) will be a huge improvement. The streetcar extension will mean fewer people will feel compelled to own private cars in what will be a densely packed area."

"Portland Streetcar special to Portland city, proper and its residence. (sic) Successful and helping people move and get around the city without a car detrimental to the cities core. This Project is more than just from Montgomery Park and is important upgrade to the entire Streetcar system."

Sunrise Gateway Corridor/Highway 212 Project



Location: Along Highway 212/224 between 135th Avenue and 152nd Avenue

Transit Project Category: First/Last Mile and Safe Access to Transit

Bond Proceeds Support: Project Development and Preliminary Design

Project Sponsor: Clackamas County

Description: The project will complete the next critical steps of project development to support transit access to the Clackamas Industrial Area. The project includes work to complete a National Environmental Policy Act (NEPA) reevaluation for the Sunrise Gateway Concept and to develop 20% design plans for the proposed Sunrise Gateway Corridor connection between 122nd Avenue and 172nd Avenue. The project also includes work to prepare up to 100% design plans for the proposed Safety and Local Connections Project, a proposal to add urban arterials with complete street elements on Highway 212/224 between 135th Avenue and 152nd Avenue. Plans include a new roundabout, a new local roadway connection north of Highway 212/224, consolidated intersections, modifications to traffic signals, a grade-separated intersection at 142nd with a bicycle-pedestrian overpass, bus stop improvements and transit access elements to safely connect travelers to TriMet and the ClackCo Industrial Shuttle.

Comments summary: The Sunrise Corridor is seen as a strategic investment in regional prosperity, with benefits including economic growth and improved access to jobs. Some survey respondents expressed concern at the car centric nature of the proposed investment.

- 65 web tool comments
- 12 letters and emails

Sample comments:

- "...By advancing this project, we unlock new possibilities—fueling growth that lifts families, empowers workers, attracts investment from developers, and strengthens local businesses. Together, we can build a foundation for lasting prosperity."
- "... The amount of traffic has increased significantly as the increase in housing in Clackamas County has increased. This is a very under-served area that is part of Metro. Its time Metro helped the working folks of Clackamas County."

"This is a planning project not a capital project. I would not like this funded and would rather shovel ready projects be funded. This area is not zoned for density and I would prefer that it be rezoned first and the planning complete before funding is given."

"We have no connections to the city of Happy Valley and traffic last hours each day. We are a working class community that deserves to have a city to be proud of not complaining about. People walk on highways, children cross the highway to get to school. We have population overflow with one road to even exit, causing serious congestion and safety issues for an emergency situation."

"Sunrise corridor has been on the agenda since the late 1980's and the trucking industry has grown using the corridor for access to Hwy 26. The relatively small dollars for planning would be well spent."

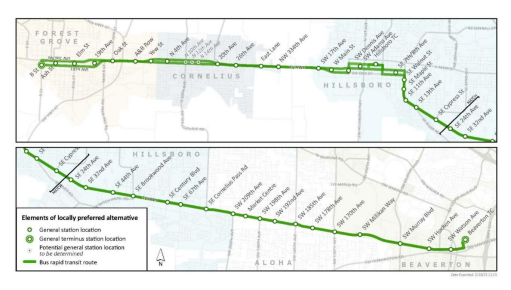
"...Building a new highway encourages driving and sprawl, saps funding for higher priority projects, and conflicts strongly with equity, safety, and climate goals..."

"This highway has become increasingly dangerous, we must create a safe environment for passengers, cyclist, and pedestrians."

"The Sunrise Corridor is not only one of the fastest growing areas on Oregon, it's also likely to become the most congested and most dangerous if we don't plan and invest accordingly. Our children and families deserve the safety and security of multimodal transportation services outlined in the Sunrise Corridor proposal. Please consider supporting full funding of the project!"

- "... the streets are congested during commute hours, often taking double or more the amount of time to get from point a to point b. We need to begin improvements on this roadway as only more development is planned."
- "...It's unsafe, congested, and not an efficiently designed road...I drive this route every day, and each year the traffic increases. This is a major route for the SE Portland suburbs as it connects to I-205, 224, and 99E. We deserve the upgrade."

Tualatin Valley Highway Safety and Transit Project



Location: Tualatin Valley Highway between the Beaverton Transit Center and

downtown Forest Grove

Transit Project Category: Capital Investment Grant

Bond Proceeds Support: Construction

Project Sponsor: TriMet

Description: The project aims to make transit access safer, to enhance rider experience, and to improve speed and reliability along the Tualatin Valley Highway. A new TriMet FX Frequent Express bus would replace the existing Line 57 with improved frequency from every 15 minutes to every 12 minutes, daily. Investments include all stations being paired with an existing or a new enhanced pedestrian crossing or traffic signal. All stations will be accessible and include shelters/weather protection, lighting, seating and real time arrival information.

Comments summary: There is mixed feedback on proposed improvements to TV Highway, with some online survey respondents advocating for significant changes and others opposing high costs. Themes of criticism focus on the interaction between different modes of transit. Increased access to transit is seen as extremely beneficial in connecting communities, supporting employment and engaging communities.

- 50 web tool comments
- 1 email

Sample comments:

"Bus rapid transit is an excellent idea for TV Hwy. We need to reduce congestion and improve transit travel times on this route. Pedestrian safety to access westbound stops is also critical between 209th and Murray where TV Hwy runs adjacent to the railroad with no sidewalks and signalized crossings are very far apart. This project could capitalize on recent work by ODOT to improve crossings here. This project will help more efficiently connect employment in Hillsboro, Central Beaverton, and transit connections to Portland with riders in Aloha, which has some of the most affordable housing in urbanized Washington County."

"This project is much-needed by the community and benefits from years of planning. The funds will lead to construction and improved transit. Many jurisdictions are collaborating together to deliver this project which shows how supported this is across four cities. It checks all the boxes for a good project."

"...Enhancing the safety and reliability of accessing public transit would likely mean more riders. This helps relieve road congestion, helps improve air quality, and ultimately enhances the livability of the community..."

"TV Highway: more traffic car (sic) lanes needed and think cost effective."

"This project is a long corridor and will benefit many communities. The narrower stretches of the service lines will benefit from better location for stops and faster service so traffic can keep moving in those areas."

"This project is long overdue. The bus stops along Highway 8 have been a huge barrier for bus use since I moved to Washington County 16 years ago. The lack of safety from traffic and the weather has led many in the County to believe that public transit isn't a viable option for commuting. With safer, more attractive, bus stops (and increased service) I am hopeful that the use of the bus system will increase and help eliminate pedestrian injuries..."

"I'd like more details, but this seems like a good way to better connect west side communities. I love the FX2 between Gresham and Portland and want that type of service expanded across the region. It is a huge improvement."

"...It is shovel-ready, leverages significant federal and local funding, and directly aligns with equity and climate goals. This project deserves strong support and prioritization."

"We need better service on TV Hwy but the price tag is so high for a service that is still mixing in general traffic..."

OVERARCHING COMMENTS

Survey respondents were also asked two open-ended questions:

- What would you like decision-makers to know as they weigh the opportunities and challenges of the proposed bond package?
- What else would you like decision makers to know?

Fig. 2 Open Ended Comments Received

Project	Comments
Question 1 opportunities and challenges	139
Question 2 what else?	100

Themes of open-ended comments:

Safety Concerns. Many respondents expressed concerns about safety, particularly for pedestrians and cyclists. There is a strong call for safer pathways, Americans with Disabilities Act (ADA)compliant sidewalks, and bike lanes. Dangerous corridors like TV Highway and 82nd Avenue are frequently mentioned as needing significant safety improvements. Crashes and the need for better enforcement of traffic laws are also highlighted.

"Roads in Washington County were designed for cars, not for people walking, using a wheelchair or riding a bike. The side streets and pathways should be safe methods for travel for people of all ages and abilities."

"Sidewalks are needed. Help kids get out and be safe."

"I have seen many near misses of auto vs. pedestrians and heard first-hand stories of people having to dive into ditches to avoid being hit. Safety is a must for all populations, but even more so for vulnerable populations that make this a high ridership line that is spread through many communities."

Transportation and Infrastructure Improvements. Comments suggest that roads should be designed for all users, not just cars. Maintenance issues such as fixing potholes were frequently mentioned, along with a need for better pedestrian and bike access. Respondents shared diverse opinions about the best design of proposed investments.

"I support improving our public transportation, it is important to work on car centric projects as well but improving public transportation FIRST to give people that option before widening or building new roads allows for more connected communities."

"We need safe and reliable public transportation to decrease vehicles on the road and improve travel options for individuals who don't own and drive a vehicle. Safe public transportation begins at a rider's home. Sidewalks, good parking, clear and well-lit pathways and shelters make travel to access public transit safer and possible."

Funding and Resource Allocation. Leveraging federal funds while they are available is seen as crucial, paired with concerns about future costs. Respondents shared a strong sentiment that money should be spent wisely, avoiding excessive debt and high-cost projects that do not provide significant benefits. Some comments express frustration with government spending and taxation.

"Some communities along this project have limited resources, so being able to partner with other, larger communities and receive bonding opportunities makes the improvement feasible for them."

"Projects that secure funding from a variety of sources—including local dollars—are not only less risky but also more attractive to federal partners. Demonstrating broad financial support signals strong community commitment and significantly improves our chances of bringing more federal dollars into the region."

"Please do not tie up our precious flexible federal funding with debt service on speculative mega-projects that do not have a good bang for the buck, are dubious in their benefits given the high costs, and depend on discretionary federal grants for funding. Interest rates are going to go up, and debt service is a bad idea. Just fund more of the Step 2 projects!"

Funding Concerns and Fiscal Responsibility. A recurring theme, with concerns about the long-term financial impact of bond issuances and calls for responsible spending. Respondents prefer funding construction-ready projects that will have immediate impact. Concerns center on uncertainty of federal funds and the ability of project sponsors to fund the unfunded portions of their projects.

"As decision-makers consider the Step 1A.1 bond proposal, I urge them to prioritize funding projects that best leverage federal matching opportunities, demonstrate clear readiness, and provide the broadest regional benefit across all three counties... I support strategic investment in foundational work such as Clackamas County's Sunrise Gateway Corridor, recognizing that planning dollars now unlock construction dollars later. However, since it is still in early development, it may merit a slightly smaller share than more construction-ready projects unless paired with strong future funding assurances."

"The Earthquake Ready Burnside Bridge has clear multi-modal and seismic resiliency value, but its total cost is so high that regional dollars should be seen as catalytic, not sustaining. The Montgomery Park Streetcar extension is innovative and supports land use and housing goals, but its return on transit investment must be weighed carefully against more urgent regional mobility needs."

"If you're going to issue regional bonds the funds need to be used on projects that really benefit the whole region. Why would we issue a regional bond to fund early design costs of projects? Bonds are typically only issued to get construction done."

Economic and Community Development. Comments stress the importance of projects that support job growth, housing development, and local businesses. Some participants shared an appreciation for projects that foster economic vitality and community engagement.

"These investments should advance mobility for all—especially historically underserved communities—and support climate resilience and regional connectivity. Transparency in project readiness and funding leverage will be key. Finally, ensure that smaller communities and suburban corridors remain part of the conversation—mobility needs don't stop at city limits."

"Investing in the Sunrise Corridor is an investment in the future economic vitality of our entire region. Without upgraded infrastructure, we risk missing out on transformative opportunities—opportunities to create jobs, attract private investment, grow local businesses, and improve quality of life for families and workers alike."

Community Impact. Comments pressed that projects should advance mobility for all, especially historically underserved communities. Anti-displacement programs are seen as important to ensuring that residents can stay in their areas with the arrival of a major capital investment. The impact of construction on local businesses is a concern.

"Prioritize transportation options for the most vulnerable populations to get to/from destinations safely. Often public transportation is the only option to get where they need to go for work and shopping. When there is no option for a personal vehicle, safe and dependable public transportation, bicycle and pedestrian options are important."

"It will help to support transportation options, job growth and access to housing options; investing in local community to help reduce commuting, keeping people within the communities where they can live and work."

"Why would be spending all this regional attention and money on transit projects that only benefit a small percentage of the population? Instead use it to build roadway capacity that benefits the vast majority of us."

Environmental Considerations. Comments stated that projects should support climate resilience and regional connectivity, with respondents advocating for projects that reduce vehicle emissions and address climate change.

"I'd love for some street trees to be installed near bus stops for enhanced the natural beauty of the areas. Tv highway is lacking alot of the common street scaping you see on newer roads. Personally, I think cherry blossoms up and down tv highway would really enhance the roadway and calm people. It'd also help with the road noise for nearby neighborhoods. You can hear the train for miles when it's crossing any street."

"We can rebuild cherished structural heirlooms of civic pride destroyed by financial & environmental disaster on space reclaimed from cars to serve social capital & green initiatives. We can resurrect lost local landmarks with green technologies such as hempcrete. We can build on our proud electric railway heritage freeing us of car chaos for transit justice instead!!"

"Rubber tire microplastics from fast cars and buses are harmful."

NEXT STEPS

Decision-makers are scheduled to take action on the bond proposal in July 2025. The near-term next steps are listed in Table 1 below.

Table 1: Next Steps in the 28-30 Regional Flexible Fund Bond Proposal (Step 1A.1) Process

Activity	Date
 TPAC: Step 1A.1 bond proposal updates Opportunity to discuss public comment received. Preview of draft legislation with draft conditions of approval Address miscellaneous items and next steps 	June 6, 2025
 JPACT: Step 1A.1 bond proposal updates Opportunity to discuss public comment received. Preview of draft legislation with draft conditions of approval Address miscellaneous items and next steps 	June 12, 2025
Metro Council Work Session: Updates on Step 1A.1 bond & Step 2 allocation package options	June 17, 2025
TPAC: Request TPAC recommendations to JPACT to approve the 2028-2030 RFFA Step 1A.1 bond	July 11, 2025
JPACT: Request JPACT approve and recommend the 2028-2030 RFFA Step 1A.1 bond for Metro Council adoption	July 17, 2025
Metro Council: Adopt 2028-2030 RFFA Step 1A.1	July 31, 2025

Appendix A: Public Comment Notices and Invitation to Participate

Step1A.1 2028-30 Regional Flexible Funds

May 2025







Metro News



Public notice: Opportunity to comment on transportation projects submitted for the 2028-30 Regional Flexible Funding Allocation process

March 26, 2025 11:59 a.m.

Share your feedback on transportation projects seeking federal funding to invest in roadways and trails and make it easier and safer to walk, bike and use transit. Comment now through Wednesday, April 30.

From safer sidewalks and bikeways to trails and road crossings, you can help decision-makers choose the projects that will receive money through the Regional Flexible Funding Allocation (RFFA).

Regional flexible funds are federal dollars that can be used for a wide range of transportation projects across the Metro region. These funds represent just a small piece – less than five percent – of the region's total funding but help address crucial gaps and long-awaited fixes.

There are two separate opportunities to provide feedback on the different parts of the 2028-30 Regional Flexible Fund Allocation.

New bond proposal

As part of RFFA Step 1A.1, Metro is seeking input on a bond that would help fund regionally significant transit projects proposed by cities, counties and transit providers throughout the Metro region. Decision-makers are considering awarding up to \$88.5 million dollars to five proposed projects across Clackamas, Multnomah and Washington counties.

Learn more about the new project bond →

Step 2

With each regional flexible funds cycle, cities, counties and other transportation providers across the region submit applications for community transportation projects to compete for limited funds available in Step 2. There are 24 projects requesting funding to improve trails,

Exhibit D to Resolution 25-5510 sidewalks and roadways in communities across the region. There is an estimate of up to \$42 million available. Your input is valuable in selecting projects for these highly competitive funds.

Learn more about the proposed projects ——

How to comment

Let decision makers know what you think about the proposed bond and local projects. The public comment period is open now through April 30, 2025.

There are a variety of opportunities for comment:

- **Take surveys** for both the transit-focused Step 1A.1 bond and the local transportation projects competing for Step 2 flexible funds
 - Step 1.A1 bond survey
 - Step 2 survey in English and Spanish
- **Email** transportation@oregonmetro.gov
- Mail to Transportation Planning, 600 NE Grand Ave., Portland, OR, 97232
- Call 503-797-1757 or TDD 503-797-1850
- **Provide public testimony** in the presence of decision-makers at the Joint Policy Advisory Committee on Transportation meeting on Thursday, April 17.

Your input will be considered by decision makers alongside technical evaluations and regional and federal policies.

Learn more about regional flexible funds ----

RELATED STORIES











Metro News



Public hearing notice: Comment on the 2028-30 Regional Flexible Funding Allocation process at JPACT

April 16, 2025 11:35 a.m.

Join the Joint Policy Advisory Committee on Transportation (JPACT) meeting on Thursday, April 17th to share your feedback on transportation projects seeking federal funding. Projects will invest in roadways and trails and make it easier and safer to walk, bike and use transit.

From safer sidewalks and bikeways to trails and road crossings, you can help decision-makers choose the projects that will receive money through the Regional Flexible Funding Allocation (RFFA).

Regional flexible funds are federal dollars that can be used for a wide range of transportation projects across the Metro region. These funds represent just a small piece – less than five percent – of the region's total funding but help address crucial gaps and long-awaited fixes.

Public comment open until April 30th

The 2028-30 RFFA public comment period is open now until Wednesday, April 30. There are two separate opportunities to provide feedback on the different parts of the 2028-30 Regional Flexible Fund Allocation.

New bond proposal

As part of RFFA Step 1A.1, Metro is seeking input on a bond that would help fund regionally significant transit projects proposed by cities, counties and transit providers throughout the Metro region. Decision-makers are considering awarding up to \$88.5 million dollars to five proposed projects across Clackamas, Multnomah and Washington counties.

Learn more about the new project bond

Step 2

Exhibit D to Resolution 25-5510
With each regional flexible funds cycle, cities, counties and other transportation providers across the region submit applications for community transportation projects to compete for limited funds available in Step 2. There are 24 projects requesting funding to improve trails, sidewalks and roadways in communities across the region. There is an estimate of up to \$42 million available. Your input is valuable in selecting projects for these highly competitive funds.

Learn more about the proposed projects

Share your comments at JPACT

The Joint Policy Advisory Committee on Transportation (JPACT) will hear tesitmony at their virtual meeting on Thursday, April 17. Share your thoughts on the proposed bond and local projects in the presence of decision makers.

Public testimony is anticipated to begin at 7:50 a.m. You are encouraged to sign up to speak in advance.

April 17 JPACT meeting details —

How to give testimony ----

Other ways to comment

There are a variety of opportunities for comment until Wednesday, April 30:

- **Take surveys** for both the transit-focused Step 1A.1 bond and the local transportation projects competing for Step 2 flexible funds
 - Step 1.A1 bond survey
 - Step 2 survey in English and Spanish
- **Email** transportation@oregonmetro.gov
- Mail to Transportation Planning, 600 NE Grand Ave., Portland, OR, 97232
- **Call** 503-797-1757 or TDD 503-797-1850

Your input will be considered by decision makers alongside technical evaluations and regional and federal policies.

Learn more about regional flexible funds →

RELATED STORIES





From: Ramona Perrault
To: Ramona Perrault

Subject: 2028-2030 Regional Flexible Fund Public Comment

Date: Thursday, March 27, 2025 10:36:39 AM

Dear Joint Policy Advisory Committee on Transportation (JPACT) members, alternates and interested parties:

The online public comment for the 2028-2030 Regional Flexible Fund Allocation is open to receive community input through April 30th, 2025. The public comment period provides the opportunity to provide feedback on both the Regional Flexible Fund bond proposal and the competitive Step 2 applications. In addition to the online options for comment, community members and interested parties can provide public testimony before decision-makers at the April 17th meeting of the Joint Policy Advisory Committee on Transportation (JPACT).

Bond Proposal

Metro seeks input on a bond proposal that would provide up to \$88.5 million dollars to five regionally significant transit projects proposed by cities and counties throughout the Metro region. To learn more and comment on the bond proposal, please visit Metro's <u>online open house</u>.

Step 2

With each Regional Flexible Funds cycle, cities, counties, and other transportation providers across the region submit applications for community transportation projects to compete for limited funds available in Step 2. For the 2028-2030 cycle, there are 24 projects requesting a total of \$140 million in Regional Flexible Funds to improve trails, sidewalks, and roadways in communities across the region. There is an estimate of up to \$42 million available. To comment on individual project applications, please visit the Step 2 website and navigate to the dynamic mapping tool to search for projects in your area.

In closing, we encourage you to share these commenting opportunities with your networks. For more information on the bond proposal, Step 2, or details on how to comment at the April 17th JPACT meeting, please visit the <u>Regional Flexible Fund webpage</u>. Thank you.

Ramona Perrault
Committee Legislative Advisor
Metro
600 NE Grand Avenue
Portland, OR 97232-2736
503-780-4264
www.oregonmetro.gov

Metro | Making a great place

From: Ramona Perrault
To: Ramona Perrault

Subject: 28-30 Regional Flexible Fund Public Comment Date: 28-30 Regional Flexible Fund Public Comment Thursday, April 3, 2025 11:27:57 AM

Dear MPAC members, alternates and interested parties:

The online public comment for the 2028-2030 Regional Flexible Fund Allocation is open to receive community input through April 30th, 2025. The public comment period provides the opportunity to provide feedback on both the Regional Flexible Fund bond proposal and the competitive Step 2 applications.

In addition to the online options for comment, community members and interested parties can provide public testimony before decision-makers at the <u>April 17th</u> meeting of the Joint Policy Advisory Committee on Transportation (JPACT).

Bond Proposal

Metro seeks input on a bond proposal that would provide up to \$88.5 million dollars to five regionally significant transit projects proposed by cities and counties throughout the Metro region. To learn more and comment on the bond proposal, please visit Metro's <u>online open house</u>.

Step 2

With each Regional Flexible Funds cycle, cities, counties and other transportation providers across the region submit applications for community transportation projects to compete for limited funds available in Step 2. For the 2028-2030 cycle, there are 24 projects requesting a total of \$140 million in Regional Flexible Funds to improve trails, sidewalks and roadways in communities across the region. There is an estimate of up to \$42 million available. To comment on individual project applications, please visit the Step 2 website and navigate to the dynamic mapping tool to search for projects in your area.

In closing, we encourage you to share these commenting opportunities with your networks. For more information on the bond proposal, Step 2, or details on how to comment at the April 17th JPACT meeting, please visit the Regional Flexible Fund webpage.

Thank you.

Ramona Perrault
Committee Legislative Advisor
Metro
600 NE Grand Avenue
Portland, OR 97232-2736
503-780-4264
www.oregonmetro.gov

From: Miriam Hanes
To: Miriam Hanes

Subject: 28-30 Regional Flexible Fund Public Comment

Date: Tuesday, April 1, 2025 10:25:20 AM

Dear Metro Technical Advisory (MTAC) members, alternates and interested parties,

The online public comment for the 2028-2030 Regional Flexible Fund Allocation is open to receive community input through April 30th, 2025. The public comment period provides the opportunity to provide feedback on both the Regional Flexible Fund bond proposal and the competitive Step 2 applications.

In addition to the online options for comment, community members and interested parties can provide public testimony before decision-makers at the $\frac{\text{April }17^{\text{th}}}{\text{Months }17^{\text{th}}}$ meeting of the Joint Policy Advisory Committee on Transportation (JPACT).

Bond Proposal

Metro seeks input on a bond proposal that would provide up to \$88.5 million dollars to five regionally significant transit projects proposed by cities and counties throughout the Metro region. To learn more and comment on the bond proposal, please visit Metro's online open house.

Step 2

With each Regional Flexible Funds cycle, cities, counties and other transportation providers across the region submit applications for community transportation projects to compete for limited funds available in Step 2. For the 2028-2030 cycle, there are 24 projects requesting a total of \$140 million in Regional Flexible Funds to improve trails, sidewalks and roadways in communities across the region. There is an estimate of up to \$42 million available. To comment on individual project applications, please visit the Step 2 website and navigate to the dynamic mapping tool to search for projects in your area.

In closing, we encourage you to share these commenting opportunities with your networks. For more information on the bond proposal, Step 2, or details on how to comment at the April 17th JPACT meeting, please visit the <u>Regional Flexible Fund webpage</u>.

Thank you.

Sent on behalf of Grace Cho, Principal Transportation Planner, Metro

Miriam Hanes (she/they)
Program Assistant, Urban Policy & Development

Metro | oregonmetro.gov 600 NE Grand Avenue, Portland, OR 97232 desk: 503.797.1562, mobile: 971.378.3010

From: <u>Dorian Campbell</u>
To: <u>Dorian Campbell</u>

Subject: 28-30 Regional Flexible Fund Public Comment

Date: Wednesday, March 26, 2025 3:57:24 PM

Attachments: image001.png

Dear Transportation Policy Alternatives Committee (TPAC) members, alternates and interested parties:

The online public comment for the 2028-2030 Regional Flexible Fund Allocation is open to receive community input through April 30th, 2025. The public comment period provides the opportunity to provide feedback on both the Regional Flexible Fund bond proposal and the competitive Step 2 applications.

In addition to the online options for comment, community members and interested parties can provide public testimony before decision-makers at the <u>April 17th</u> meeting of the Joint Policy Advisory Committee on Transportation (JPACT).

Bond Proposal

Metro seeks input on a bond proposal that would provide up to \$88.5 million dollars to five regionally significant transit projects proposed by cities and counties throughout the Metro region. To learn more and comment on the bond proposal, please visit Metro's <u>online open house</u>.

Step 2

With each Regional Flexible Funds cycle, cities, counties and other transportation providers across the region submit applications for community transportation projects to compete for limited funds available in Step 2. For the 2028-2030 cycle, there are 24 projects requesting a total of \$140 million in Regional Flexible Funds to improve trails, sidewalks and roadways in communities across the region. There is an estimate of up to \$42 million available. To comment on individual project applications, please visit the Step 2 website and navigate to the dynamic mapping tool to search for projects in your area.

In closing, we encourage you to share these commenting opportunities with your networks. For more information on the bond proposal, Step 2, or details on how to comment at the April 17th JPACT meeting, please visit the Regional Flexible Fund webpage. Thank you.

Sent on behalf of Grace Cho

Dorian Campbell She/They RTP Program Assistant Metro | oregonmetro.gov 600 NE Grand Ave.

Appendix B: Comment Received by Email

Public comments on proposed projects for Step 1A.1 2028-30 Regional Flexible Funds.

May 2025

From: <u>Tim Mccarthy</u>

To: <u>Trans System Accounts</u>

Subject: [External sender]Public comment on the 2028-30 Regional Flexible Funds Allocation

Date: Monday, March 31, 2025 7:49:09 PM

CAUTION: This email originated from an External source. Do not open links or attachments unless you know the content is safe.

It is really sad to have horribly rough roads due to projects that dig up the new smooth pavement and replace it with garbage. The roads are so bad that it is destructive to our vehicles. I cannot believe that it is not possible to do a better job of replacing pavement

Sent from my iPhone

From: <u>Jim Wygant</u>

To: <u>Trans System Accounts</u>

Subject: [External sender]Burnside Bridge Replacement

Date: Tuesday, April 8, 2025 1:37:20 PM

CAUTION: This email originated from an External source. Do not open links or attachments unless you know the content is safe.

I am responding to the request for public input about the proposed construction of a new Burnside Bridge. I grew up in Portland, and have seen a lot of changes, some of which I regard as unfortunate. The state engineer who designed the Marquam Bridge wanted to run an off-ramp to a proposed freeway that would replace Powell Blvd. Fortunately that plan for replacing Powell Blvd. occurred at a time when we did not assume that highway engineers knew best. The off-ramp to Powell was discarded.

We are now considering new construction to replace the Burnside Bridge across the Willamette River. It is regrettable that we are still trying to design around the Marquam Bridge and the ugly, slow-moving freeway snake that runs along the east side of the river. The consequence for the new bridge plan is that the bridge must be stretched to accommodate the freeway. This is not only ugly and expensive. It is ignores the facts that:

- 1) traffic now crawls across the Marquam Bridge and along the east side;
- 2) most of the drivers are headed for areas that they could reach faster by using the Fremont Bridge, but they don't know how to do that;
- 3) before committing to spending money on a new bridge, the re-routing of I-5 traffic to the Fremont Bridge would move traffic more effectively and remove the ugly nonsense along the east bank of the river. It reminds me that San Francisco had an ugly two-layer ramp along the bay that they could not decide to get rid off -- until an earthquake knocked it down.

I know this has been argued before, but you are planning new construction that is expensive and unnecessary. It will also cost a lot, achieve nothing in expediting traffic, defers to another generation a difficult decision, and preserves one of the ugliest developments in the history of Portland.

Jim Wygant 7505 SE Reed College Pl. Portland 97202

__

This email has been checked for viruses by Avast antivirus software. www.avast.com

From: <u>Joseph Stenger</u>

To: RFFA

Subject: [External sender]Step 2. 82d Ave bicycle lane project

Date: Friday, April 4, 2025 4:29:37 PM

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

I tried several times to complete the survey questions on the 82d project, but the survey page won't accept the county name so I can't submit my response. Clearly glitchy. Here is what I want to say.

Rank 5/5

I live west of that area. I ride Prescott to the 205 multiuser trail but it does not feel safe! This project will be terrific.

Any project that makes it safer for cyclists and walkers will get people out of cars, make traffic flow quicker, reduce deaths and reduce tailpipe pollution.

Multnomah County.

From: Summer Beanland
To: Summer Blackhorse

Subject: FW: [External sender]Sunrise Gateway Corridor Project

Date: Monday, April 14, 2025 2:44:56 PM

I think this might be for you.

Summer Beanland

Administrative Assistant Office of the COO

My gender pronouns: she, her, hers.

Cell: 971-712-3792

Metro | www.oregonmetro.gov



From: Trans System Accounts <transportation@oregonmetro.gov>

Sent: Monday, April 14, 2025 2:35 PM

To: Summer Beanland <Summer.Beanland@oregonmetro.gov> **Cc:** Trans System Accounts <transportation@oregonmetro.gov> **Subject:** RE: [External sender]Sunrise Gateway Corridor Project

Looks like another RFFA comment below

From: Roger Hough < rogerhough@houghteam.com>

Sent: Monday, April 14, 2025 2:26 PM

To: Trans System Accounts < transportation@oregonmetro.gov Subject: [External sender]Sunrise Gateway Corridor Project

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

As a longtime resident and real estate broker in the Happy Valley area, I'm writing to express my enthusiastic support for the Sunrise Gateway Corridor Project.

This is far more than just a transportation improvement — it's a visionary investment in the future of our region. The emphasis on placemaking, safe and accessible bike and pedestrian pathways, increased connectivity between neighborhoods, and thoughtfully planned green spaces will make a lasting, positive impact on both livability and economic opportunity in East Clackamas County.

Our community is growing rapidly, and with that comes the responsibility to grow smart. This project reflects a proactive approach to regional equity, safety, and sustainable infrastructure. It can reduce congestion, expand multimodal transit options, and support job creation — all while preserving the character and charm that makes Happy Valley such a desirable place to live and work.

I strongly encourage your continued investment in this initiative and urge approval of the funding to move the next phase of design forward. This is the kind of bold, thoughtful planning our community needs — and deserves.

Thank you for considering this important step forward for our region.

Warm regards,

Roger Hough Principal Broker

Roger Hough, Principal Broker with The Hough Team

Better Homes & Gardens Realty Partners, 12550 SE 93rd Ave, #120 Clackamas 97015

M 503.516.5688 | O 503.698.6600 | RogerHough@HoughTeam.com | www.HoughTeam.com

Licensed in Oregon and Washington

From: Rose Causey

To: <u>Trans System Accounts</u>

Subject: [External sender]Sunrise Gateway Corridor project

Date: Monday, April 14, 2025 4:52:16 PM

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

Re: Sunrise Gateway Corridor Project

I am in favor of improvements to Hwy 212, and I believe that it is urgently needed. It is a popular highway in Clackamas County which connects from I-205 out east into the country north of Carver all the way past Boring into Sandy. Traffic is quite backed up during rush hours am and PM from I-205 to Damascus. It is difficult to turn onto from side streets. There should be improved lighting and some room in the center with left turn lanes in it. Also, some sort of raised dividers to help prevent traffic collisions. There has been loss of life on Highway 212 over the past few years due to head on collisions. A bike path or sidewalk on the south side would be helpful. Dividers of some sort would be good between left turn lanes between intersections.

Thank you for listening to concerned citizens of Oregon Rose Causey

From: <u>Prad Shah</u>

To: <u>Trans System Accounts</u>

Subject: [External sender]Sunrise Gateway Corridor/Highway 212 Project

Date: Monday, April 14, 2025 8:57:49 PM

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

I live in the Happy Valley area and enjoy the area very much. Schools, Park walking trails throughout the area. The Sunrise corridor/Highway offers a unique opportunity for development that would add a unique charm to the area, with some residences, some community activity centers and walking trails. Presence of Adrien C. Nelson high school presence offers a real livable community to the area.

I whole heartedly support the critical funding for the Sunrise Gateway corridor/Highway project.

Sincerely,

Prad Shah

From: <u>Trans System Accounts</u>

To: <u>Summer Blackhorse</u>; <u>Georgia Langer</u>

Subject: FW: [External sender]Support for the Sunrise Gateway Corridor funding

Date: Monday, April 14, 2025 12:59:52 PM

Hi Summer and Georgia!

This comment came into our general transportation in-box.

Thanks,

Jess

Jessica Martin

Administrative Supervisor Planning and Development

Metro | oregonmetro.gov

600 NE Grand Ave.

Portland, OR 97232-2736

503-797-1918

From: Michael Eddy <mikeeddy1@gmail.com>

Sent: Monday, April 14, 2025 12:57 PM

To: Trans System Accounts <transportation@oregonmetro.gov>

Subject: [External sender] Support for the Sunrise Gateway Corridor funding

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

JPACT and Metro Transportation,

I am submitting this in support of the Sunrise Corridor Gateway project, as it increases multimodal transportation options, helps create more jobs in the area, and protects and enhances the existing neighborhoods in the region.

As a former long-time resident of Clackamas County (just above the corridor), I saw firsthand how the area grew, yet struggled to improve as financial inputs were always constrained. It was always disappointing that there were no easy access points to the Clackamas River, very few parks and greenspaces and serious congestion. I am heartened to think that this funding may be the jumping off point to some great improvements for the region.

I hope that this is just the first investment to improve the region.

Thank you for your consideration.

Mike Eddy

From: Shrestha, Bandana
To: Trans System Accounts

Cc: Triplett, Stacey; brett@hvhikers.com; JStasny@clackamas.us

Subject: [External sender]Support of the Sunrise Gateway Corridor, Highway 212

Date: Monday, April 14, 2025 6:18:39 PM

Attachments: <u>image001.png</u>

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

Dear Metro Transportation Team,

As a resident of Clackamas County who lives adjacent to and uses the Sunrise Gateway Corridor in my everyday life and as the State Director for AARP Oregon, I am writing to strongly encourage Metro to invest in the Sunrise Gateway Corridor/Highway 212. This investment is crucial for enhancing the safety and accessibility of the corridor for all modes of transportation. Furthermore, it will improve access to jobs, neighborhoods, transit options, and parks and open spaces for our region.

I had the privilege of serving on the Metro Local Investment Team for Get Moving 2020, where we heard from local residents, elected officials, and businesses and learned about the needs and opportunities for improving safety and transit access in the Sunrise Corridor. This experience brought home to me the importance of making strategic investments in this rapidly growing area.

The Sunrise Gateway Corridor is one fastest-growing areas in the metro region and is expected to continue growing with new homes, businesses, and residents. To support this growth and ensure that it is the right type of growth, it is essential to make critical investments to ensure this area remains a great place for people of all ages to live, work, and thrive. By investing in this corridor, Metro will support families, foster economic development, and help to create a community where people can age in place with the necessary transportation options, access to amenities and supportive environments that enhance quality of life.

_		-				
	hank voll	tor con	eidering	this imn	ortant inve	actmant

Sincerely,

Bandana

Bandana Shrestha State Director, AARP Oregon Resident of Clackamas

Bandana Shrestha बन्दना श्रेष्ठ

(she/her, how to_<u>pronounce</u> my name)

State Director I AARP Oregon

1455 SW Broadway, Suite 1490 Portland, OR 97201 503-784-1789 (C) I 503-513-7368 (O)

bshrestha@aarp.org

Book a meeting with me.

CONNECT WITH US:

aarp.org/or|Facebook|Twitter|YouTube|Instagram|LinkedIn



Wise Friend. Fierce Defender.

Ageism is prejudice against our own future selves.

"Look closely at the present you are constructing. It should look like the future you are dreaming." Alice Walker



April 21, 2025

Metro Council President Lynn Peterson Metro Councilor Ashton Simpson Metro Councilor Christine Lewis Metro Councilor Gerritt Rosenthal Metro Councilor Juan Carlos González Metro Councilor Mary Nolan Metro Councilor Duncan Hwang

Metro Regional Center 600 NE Grand Avenue Portland, OR 97232-2736

RE: Comments on Metro's 2028-30 Regional Flexible Fund Step 1A.1 Draft Bond Allocation

Dear Metro Council President Peterson and Metro Councilors:

Thank you for the opportunity to provide feedback on the proposed 2028-30 Regional Flexible Fund Step 1A.1 Draft Bond Allocation. The City of Hillsboro supports the proposed bond as an opportunity to leverage federal and state funds, advance local and regional transit priorities, and support building projects that meet our community's urgent transportation needs.

I am grateful and pleased to see the bond proposal would invest in the Tualatin Valley (TV) Highway Safety and Transit Project — a collaborative multi-jurisdictional effort to make travel safer, enhance transit rider experience, and improve service speed and reliability along this well-traveled corridor. The TV Highway corridor supports one of the highest ridership bus lines in the region, while serving many communities of color, limited English proficiency speakers, and lower income communities. It is also a designated High Injury Corridor that desperately needs investments to improve safety.

The bond package demonstrates strong regional support to leverage significant federal, state and local funding. However, the draft bond allocation proposes \$28 million dollars for the TV Highway Safety and Transit Project instead of its requested \$30 million dollars. I appreciate that the proposed bond allocation strives to provide financial support to five regional projects. Still, I must emphasize the need for the full requested regional contribution amount for the TV Highway Safety and Transit Project.

Although the Oregon Department of Transportation (ODOT) could fill the \$2 million dollar deficit, the uncertainty of those funds introduces many risks for the TV Highway Safety and Transit Project in maintaining expected local funding contributions and in applying for federal funding.

Request: Revise the Metro proposal to include a full regional award amount of \$30 million dollars for the TV Highway Safety and Transit Project securing this project and our communities' future.

Thank you for consideration, and I know that together we can advance our shared goal of improving transportation safety and equity for everyone in our community.

Sincerely,

Mayor Beach Pace

cc: Councilor Olivia Alcaire

Councilor Kipperlyn Sinclair

Councilor Saba Anvery

Councilor Elizabeth Case

Councilor Rob Harris

Councilor Cristian Salgado

From: <u>Trans System Accounts</u>
To: <u>Summer Blackhorse</u>

Subject: FW: [External sender]Support for Sunrise Gateway Project

Date: Monday, April 28, 2025 11:00:10 AM

----Original Message-----

From: don smith <donsmith2269@gmail.com> Sent: Monday, April 28, 2025 10:35 AM

To: Trans System Accounts <transportation@oregonmetro.gov>

Cc: don smith <donsmith2269@gmail.com>

Subject: [External sender]Support for Sunrise Gateway Project

CAUTION: This email originated from an External source. Do not open links or attachments unless you know the content is safe.

Hello,

I whole heartedly support the Sunrise Gateway Project. Parallel/alternative/main routes are desperately needed in northern Clackamas County to relieve congestion, spread traffic out and provide a safe and fast route/avenue for emergency services.

If Metro has its eye on increasing the population around the 212 corridor, then a balanced transportation system is essential with adequate roads to prevent grid lock and move commerce.

Thank you,

Don Smith 11800 SE William Otty Rd Happy Valley, OR 97086 503-730-0253 donsmith2269@gmail.com

From: <u>Diana Helm</u>

To: <u>Trans System Accounts</u>

Subject: [External sender]RFFA and Sunrise Corridor Date: Monday, April 28, 2025 8:45:58 PM

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

Hello JPACT Team,

The Sunrise Corridor/Hwy 212 Project is a worthy recipient of the Regional Flexible Funds Allocation dollars. Jamie Stasney and her incredible team have done more public outreach than any project I have witnessed or been involved in over the past 15 years.

Please allocate funds in Clackamas County, it's long overdue!

Thank you, Diana

Diana Helm 503.522.6305

SWTrails PDX

Promoting walking and cycling in SW
Portland, OR
www.swtrails.org
Facebook @SwTrailsPortland
Follow @swtrailspdx



April 15, 2025

Dear RFFA Committee,

To appreciate the importance of the Hayhurst segment of the Red Electric Regional Trail it is crucial to keep in mind that this neighborhood has very few sidewalks. Only 14% of area streets have a sidewalk, making Hayhurst one of the neighborhoods with the least sidewalk coverage in Portland.

This means that schoolchildren walk to Hayhurst Elementary School in the road, alongside cars. And the problem will only become more urgent once the Raleigh Crest development builds 263 new residences on the Alpenrose site.

Portland Parks & Recreation's proposed RFFA project connects the Alpenrose site to the elementary school and to Pendleton Park, and has the potential to become a car-free, safe route to school for many young children.



The regional importance

The <u>Red Electric Regional Trail</u> will become a key connector for local, short distance trips within and between the many neighborhoods it passes through. And giving residents a safe way to walk across their neighborhoods is important! But the bigger significance of the RERT is that it is regional. It will provide a 16-mile, family-friendly walking and cycling route from Garden Home to the Willamette River and downtown Portland. Heading the other direction, from Garden Home to the south, trail users would be able to connect to Tigard's Fanno Creek multi-use Trail for a total 24-mile trip.

Because of this, both the Portland City Council and the Metro Council conferred the trail with the "regional" designation in 2007 and 2008, respectively. The new Raleigh Crest development of the Alpenrose site will be building a segment of the Red Electric trail across their property. If Metro were to fund the Hayhurst/Pendleton Park segment of the trail, the combined private public-private dollars would anchor the western end of the Red Electric to the Fanno Creek Trail and would be a gap-free extension of this walking and cycling path.

Equitable transportation

Finally, having a safe route to walk or roll would be transformative for those who do not drive—children, the disabled, people living on low incomes and the elderly. Because it is a multi-use path, the Red Electric Trail would be particularly helpful to disabled people or others who rely on a scooter or other wheeled device. In this way, the Red Electric multi-use path would reduce car trips and help non-drivers achieve independence. Please keep in mind, the area does *not* have safe access to the bus stops on Beaverton-Hillsdale Highway, Shattuck Road does not have a sidewalk (and there was a pedestrian death crossing BHH at Shattuck a few years back).

Evaluation scoring

One last comment about the evaluation report scoring. It is an impressive and comprehensive set of criteria, and obviously Metro put a lot of work into evaluating the projects. As we review the Red Electric scoring, we have some comments which might clarify southwest's existing conditions, several of which seem invisible to this framework.

Residents of Southwest Portland live with a dearth of infrastructure—the area has the least sidewalk coverage, the least number of planned bike routes that have

actually been built, and the worst bus coverage and frequency in Portland. Only 33% of our biggest roads, the collectors and arterials, have sidewalks.

<u>SWTrails</u> has built and maintains our 55 miles of trails as a safe *alternative* to roads which lack basic infrastructure. The point is to *avoid* high crash corridors and intersections where possible. The Hillsdale-Hayhurst segment of the Red Electric Trail is a good example of this. It runs near, and parallel, to the Beaverton-Hillsdale Highway high crash corridor, which has a bike lane, but no sidewalks. Confident cyclists will ride on BHH—no one else will; the Red Electric offers children and less confident riders the only alternative route.

The first several Safe System criteria don't capture our reality of needing an avoidance and safe alternative strategy, and a few other questions seem to be evaluated incorrectly. (For example, MO4. "Does the project provide a safer alternative to a high-crash location?" was scored 0.0) Our infrastructure is so minimal that the need isn't registering.

In closing

SWTrails has worked closely with the Portland Bureau of Transportation, PP&R and Metro over the decades to make the Red Electric Regional Trail a reality. We hope that Metro will continue to support this worthy project. Thank you for your consideration.

Sincerely,

Lisa Caballero Vice-President <u>lisac@me.com</u>

Don Baack Founder donbaack@gmail.com

Milestones in the Red Electric Regional Trail project

1995-1997	Multimodal trail on the old red electric route conceived by SWTrails,
	PP&R and Metro;
1998	PP&R receives funding from Metro for feasibility study;
2000	Urban Trails Plan adopted by Portland City Council (including <i>Trail</i>

2, a portion of the Red Electric route);

2007 The 1998 feasibility study results in this route being approved as a multimodal regional trail by Portland City Council with subsequent approval in 2008 by Metro Council. The "regional" status means the route requires public right-of-way dedication from future development along its length. State Senator Ginny Burdick secures a \$750,000 State grant, "covid 2021 funding," for PP&R to design a multi-use path along the Hayhurst segment; 2022 Red Electric Trail Pedestrian and Bicycle Bridge over the Fanno Creek headwaters in Hillsdale opens. This multimodal bridge connects Hillsdale business area with "Little Bertha" area immediately west of Hillsdale – a key connection for the overall trail. 2022 Metro recognizes the transportation potential of the Red Electric Trail in its Regional Trails Prioritization Tool Report, ranking it "Very High." Portland approves the Land Use plan for the Raleigh Crest 2024 development. Includes design for the Red Electric multi-use path

across the property.

From: Trans System Accounts

To: Summer Blackhorse

Cc: Trans System Accounts

Subject: RE: [External sender]Support

Date: Monday, April 14, 2025 2:52:15 PM

And another!

From: kayduncan16@gmail.com <kayduncan16@gmail.com>

Sent: Monday, April 14, 2025 2:48 PM

To: Trans System Accounts <transportation@oregonmetro.gov>

Cc: Duncan, John <duncan@humnet.ucla.edu>

Subject: [External sender]Support

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

Hi My name is Kay Duncan and we live in the Happy Valley . when we found out that there is a Sunrise Corridor Project along the Hwy 212, we were happy to find out there is an infrastructure plan to improve the traffic along these neighborhood. Having improved transportation along 212 will improve the Gridlock along the Sunnyside as well..

WE need infrastructure improvements as much as we can support and my husband John and I are all for it and will do what we can.

Thank you

Kay & John Duncan

From: <u>Trans System Accounts</u>
To: <u>Summer Blackhorse</u>

Subject: FW: [External sender]Project ID CFP6 "Westside Trail Segment 1 - King City"

 Date:
 Monday, April 14, 2025 7:53:50 AM

 Attachments:
 0952uk2n3g2tocpr2pvnl.png

Attachment D for ID CFP6 - westside trail master plan for King City Segment 1.pdf

Attachment C for ID CFP6 - WaCo Review of Kensington Square development.pdf Attachment A for ID CFP6 - Excerpt from KT EW Alts Study Transp 2022 Appendix B regarding Fischer Road

extension traffic volume.pdf

Attachment B for ID CFP6 - Letter from Chuck Watson, Rivermeade Community Club (1).pdf Attachment E for ID CFP6 - Westside Trail and Park Concept plan approved by City Council.pdf

Thank you,

Summer Blackhorse, (she/they)

Program Assistant III

Support for Jean Senechal-Biggs, Manager, Resource Development

- Metropolitan Transportation Improvement Program
- TransPort, Transportation System Management & Operations
- Regional Travel Options
- Get There, Portland Metro Regional Network Administrator

Hours, 7:30 a.m. to 4 p.m. Monday through Friday 503-797-1757 to leave a message sent to my email 971-978-8789 cell phone

From: Gary Woods <garyjudywoods@gmail.com>

Sent: Sunday, April 13, 2025 5:44 PM

To: RFFA <RFFA@oregonmetro.gov>; Trans System Accounts <transportation@oregonmetro.gov>

Subject: [External sender]Project ID CFP6 "Westside Trail Segment 1 - King City"

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

To Joint Policy Advisory Committee on Transportation

Here is the testimony for the April 17th meeting

Gary Woods

King City, Oregon

Date: April 13, 2025

To: Joint Policy Advisory Committee on Transportation Emailed to: rffa@oregonmetro.gov

And transportation@oregonmetro.gov

From: Gary Woods Resident of King City

Regarding: Project ID CFP6 "Westside Trail Segment 1 - King City"

The RFFA Step 2 application for this project contained errors and omissions. I believe it is important for Metro to have accurate information before making a decision on which projects receive funding.

Summary

The errors and omissions are:

 The grant application omits King City's plan to 'stub' the Capulet and Fischer Road extensions, and to not complete the connection with SW 137th Avenue until some time in the future.

Line 41 states "This project includes the street connections from SW Capulet Lane, SW Montague Way, and SW Fischer Rd." King City staff have told the King City City Council, and the community, that the connections to 137th will not be made until the improvements to SW 137th Avenue (to collector status). The improvements to 137th are identified in the King City TSP project list as "Unconstrained Tier 3 -the last phase of projects to be implemented, should additional funding become available."

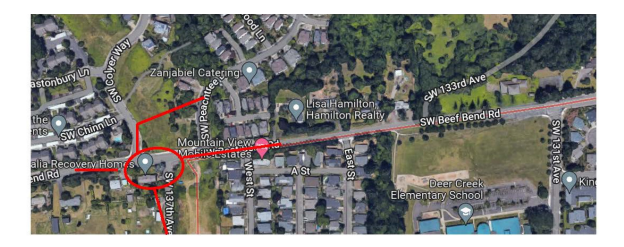
The Westside Trail Layout (Grant Exhibit A) shows that the extension of SW Montague Way is stubbed. The future connection that is shown is through a park owned by Rivermeade Community Club, a 501(c)(7) organization that is vigorously opposed to King City building a road through their community park.

It is not a responsible use of the grant funds to build roads that will not be connected until some unidentified time, likely many years in the future.

2. The grant application states all property sellers are 'amenable'. This is not true.

The Edgewater on the Tualatin HOA owns approximately 30% of the property covered by this project. I live in Edgewater and have been talking with many of my neighbors. The Edgewater HOA is not 'amenable' to selling their property to King City. In fact, this is very controversial. King city staff knew this when they wrote the grant application.

Metro.pdf dropbox.com



Realign 137th Avenue and Peachtree Drive with Signal

This alternative is illustrated in the figure below. Analysis of the alternative revealed that it would successfully meet County operational standard of V/C= 0.99 in the 2040 PM peak hour. The worst movement (westbound through/right) at the intersection is estimated to have a v/c ratio of 1.00 but the overall intersection is estimated to have a v/c ratio of 0.96 (using quick output from HCM 2000). This scenario would meet the County's standard.



5.8 Fischer Road Improvement Needs

Table 20 presents a summary of 2040 Average Daily Traffic projections on three of the approach legs for the intersection of Fischer Road with 131st Avenue. These projections were prepared for both the Alternative 1, 2 and/or 3 South scenarios or the No Direct Connection scenario and compares the projections with existing daily volumes. ADT estimates were based on the PM peak hour projections prepared as part of the Alternatives Analysis and rely on a K factor reflecting the relationship between daily and peak hourly counts as observed on Fischer Road near OR 99W.

As indicated in the table, Fischer Road is currently estimated to carry about 7,000 daily vehicles east of the intersection with 131st Avenue, and about 6,400 vehicles on 131st Avenue north of Fischer Road. Existing traffic patterns on these two streets include a relatively heavy movement between Fischer and 131st Avenue to/from the north. This movement includes motorists making a cut-through maneuver

SCJ Alliance September 2022 | Page 53

from Beef Bend Road to/from OR 99W south of Fischer Road as this pathway is shorter and quicker than using the intersection of Beef Bend Road with OR 99W. Existing daily traffic volumes on Fischer Road west of 131st Avenue average about 1,800 vehicles.

As further illustrated in the table, traffic volumes are expected to increase on either Fischer Road or 131st Avenue with the two Kingston Terrace east/west alignment alternatives, with an approximate 4,000 daily vehicle difference between the two scenarios on either Fischer Road or 131st Avenue. While the expected increases are significant, they are anticipated to affect the intersection of Fischer Road with 131st Avenue regardless of scenario. It is recommended that this intersection be signalized as signal warrants are expected to be met.

Location	2021 ADT	2040 ADT with Alternatives 1, 2 or 3 South (with Fischer Connection)	2040 ADT with No Direct Connection (No Fischer Connection)
Fischer Road east of 131st Avenue	7,000	12,900	8,900
131 st Avenue north of Fischer Road	6,400	5,800	9,800
Fischer Road west of 131 st Avenue	1,800	8,600	1,900

Table 20. Comparison of Fischer Road Volumes

The east/west alignment alternatives that include a direct connection to Fischer Road would see a substantial increase in daily traffic along the segment of Fischer Road to the west of 131st Avenue, growing from approximately 2,000 ADT to over 8,000 ADT.

Fischer between 131st and 137th Avenues has a 61-foot wide right of way and a 36-foot curb-to-curb width which includes on-street parking. There are very few driveways along this street segment and relatively few intersecting streets. Analysis conducted of the existing roundabout at 136th Avenue indicates that it is expected to continue to operate acceptably with this traffic growth. Consideration will need to be given to the provision of bicycle facilities through this corridor which could be developed as a bike lane couplet placing westbound bicyclists on Fischer Road (and restricting on-street parking to one side of the street) and eastbound bicyclists on King Lear Way (a parallel street to the south) where such an opportunity is available. Complete removal of on-street parking could occur between King Lear Way and 131st Avenue because the parking demand and usage is much lower than further west. Pedestrian crossings could continue to be provided at the intersections of Fischer Road with 136th Avenue and King Lear Way/134th Terrace.

SCJ Alliance September 2022 | Page 54

Letter from Chuck Watson, Rivermeade Community Club

April 12, 2025

To: Portland Metro

(Attn: Joint Policy Advisory Committee on Transportation)

From: Chuck Watson, President, Rivermeade Community Club

I am the President of a small Community Club, consisting of 57 home sites, adjacent to the western edge of King City, Oregon. Our community club is a registered 501(c)(7) organization and wholly own a park at the end of our singular street.

Recently, a private citizen of King City brought to my attention that King City has plans to extend Montague Way Road (through the existing power lines separating King City and our park) up to the physical boundary of our park for purposes of extending said road through our park into our neighborhood, at some point in the future. Currently we are unincorporated Washington County. This person also explained King City was in the process of requesting funds for this future project. This sounds like a road to nowhere.

This is why I am writing this letter.

- 1. King City has not once mentioned this potential intrusion of our organization/neighborhood. I found this information out from a conversation with an individual, not a government official or employee. I find this insulting and unprofessional.
- 2. If King City makes the decision to build this road and "stub it out" until a future date, there is no chance our community will be more accepting of selling our private land/park. Not one member of the Rivermeade Community Club wants to sell or lose our park. King City, Washington County, Metro,...whomever; will have to use the very unpopular process of "eminent domain" to "steal" our land from us.
- 3. Our Community Bylaws state if a landowner sells their property to a developer to be subdivided, the new owners and residents of the said property, release any right to vote or have use of this park. They no longer are members of the Rivermeade Community Club. So, time is not something that will soften the sentiment. Once again, "eminent domain" is the only way King City currently or in the future will acquire the park abutting to the "road to nowhere ".

Rivermeade Community Club is not against growth. Are we against wasteful use of government resources and our own tax dollars to fund projects that don't make sense?...you bet.

Chuck Watson Chuckles737@hotmail.com (503)347-8573



WASHINGTON COUNTY OREGON

Washington County Transportation Review Kensington Square Preliminary Subdivision Application

Date: April 9, 2025

Jurisdiction: King City
City Application: LU-2024-07
County Application: CP2590901

City Contact: Maxwell Carter, City Planner

Phone: (971) 392-5869

Email: mcarter@ci.king-city.or.us

County Staff: Tony Mills, Associate Planner

Phone: 503-846-3837

Email: tony mills@washingtoncountyor.gov

Site/Application Information

Existing Use: Low-density residential

Proposal: The applicant proposes subdividing four existing tax lots into \pm 87 lots for

future residential development.

Site Size: ±7.16-Acres

Site Address: 13970 & 14060 SW Beef Bend Road, 16305 SW 137th Avenue

County Right-of-Way: SW Beef Bend Road

Washington County

Assessor's Map(s): 2S116B, Tax Lots 800 and 1000 and 2S116BB, Tax Lots 2700 and 2701

ACRONYM DEFINITIONS:

"WCCO" means Washington County Code of Ordinances

"TSP" Washington County's Transportation System Plan

"RDCS" means Washington County's Road Design and Construction Standards

"CDC" means Washington County's Community Development Plan

"AASHTO" means American Association of State Highway and Transportation Officials

"ESAL" means Equivalent Single Axle Load

"MUTCD" means Manual on Uniform Traffic Control Devices

"ITE" means Institute of Transportation Engineers

"ORS" Oregon Revised Statute

COMMENTS AND DESIGN REQUIREMENTS

Consistent with ORS Chapters 368 and 810, these comments are intended to fulfill Washington County's role as the owner of public right-of-way impacted by a proposed development. The roadway subject to the provided comments is confirmed to be under the jurisdiction of Washington County, as per county road records, Washington County's Transportation System Plan (TSP), and King City's TSP.

Washington County's roadway design comments are based on the County's Transportation System Plan (TSP) and Roadway Design Criteria Standards (RDCS). Resolution and Order 86-95 provides the basis for determining when safety improvements are necessary.

Project Background

These comments address the Kensington Square preliminary subdivision application currently under review by the City of King City as part of land use case file LU-2024-07. The proposed subdivision will divide 7.16 acres currently occupied by four tax lots (Washington County Assessor's Map 2S116B, Tax Lots 800 and 1000, and Map 2S116BB, Tax Lots 2700 and 2701) into ±87 lots for future residential development. The development site has ±515 linear feet of frontage along SW Beef Bend Road.

The current subdivision layout anticipates that the future lots will be accessed via a local street network that ties into an intersection with SW 137th Avenue. SW 137th Avenue is currently a ± 22-foot-wide, two-lane paved road that extends south from an intersection with SW Beef Bend Road, serving as the only connection to the transportation network for approximately 40 existing dwellings in the area. King City has identified SW 137th Avenue as a collector in their Transportation System Plan (TSP). Based on the current design, all new traffic generated by the proposed subdivision will travel through the intersection of SW 137th Avenue and SW Beef Bend Road.

Road Existing Conditions and Classifications

According to the most recent county survey (Survey Number: 31771), the right-of-way width for SW Beef Bend Road varies substantially. Along the site's frontage, the right-of-way is 58 feet wide, 25 feet from the monumented centerline to the subject property boundary. SW Beef Bend Road transitions from two to three lanes with a center turn lane to accommodate three offset intersections east of the project site's frontage.

The Functional Classification and Lane Number Designation Maps in Washington County's TSP identify SW Beef Bend Road as a 2-3 lane arterial roadway. A regional trail is planned to extend from the

intersection between SW 137th and SW Beef Bend Road to the west across the frontage of the subject project site.

According to the Functional Design Parameters for roadways provided in Table 3 of the Washington County Transportation System Plan (TSP), arterial roads that are expected to be three lanes require a minimum of 90 feet of right-of-way, which corresponds to the A-4 designation in the Roadway Design Criteria Standards (RDCS).

Safety Hazard

The Transportation Impact Study, prepared by Lancaster Mobley and submitted as part of the proposed subdivision, has been reviewed by Washington County traffic engineers to determine the impact of the proposed development on the county right-of-way. These comments are consistent with the Washington County TSP, Road Design and Construction Standards, and R&O 86-95.

The submitted application will establish a new subdivision with 87 lots for future residential dwellings. As proposed, a local street network will connect the future lots to the existing roadway system via a single intersection with SW 137th Avenue.

SW 137th Avenue is the only outlet for an existing neighborhood of low-density, single-detached dwellings. Currently, the road has a single connection point to the larger transportation network through an intersection with SW Beef Bend Road. According to the TIS, the proposed subdivision will add ±624 daily vehicle trips to SW 137th Avenue, directly impacting its intersection with SW Beef Bend Road.

R&O 86-95 defines the impact area of a specific development where the applicant may be responsible for improvements, and it categorizes safety hazards as existing or predicted. According to Appendix B, Section A of R&O 86-95, existing hazards refer to those identified on the Safety Priority Index System List, and predicted hazards can be identified as locations where safety improvements are warranted. The impact area is defined under Section A as road links where site-generated traffic equals or exceeds 10 % of the existing average daily traffic.

The TIS did not analyze the current traffic volume on SW 137th Avenue. However, based on the existing development pattern of single-detached dwellings that use SW 137th Avenue for access, the current traffic volumes on SW 137th Avenue are unlikely to exceed 6,240 vehicle trips. Therefore, the additional 624 trips produced by the proposed subdivision would exceed the 10% threshold used to define an impact area in R&O 86-95.

Per R&O 86 95, Appendix B, Section D.2.2.2, warranted improvements are considered a predicted hazard. Subsection 2 specifies that left turn lanes at intersections within an impact area may be regarded as a predicted hazard safety improvement, provided volume warrants indicate the need for an improvement.

Based on the information provided in the applicant's Traffic Impact Study (TIS) and analysis by Washington County's traffic engineering team, the additional vehicle trips generated by this subdivision warrant a dedicated left turn lane for westbound traffic at the intersection of SW Beef Bend Road and SW 137th Avenue.

The intersection between SW 137th Avenue and SW Beef Bend Road is one of three offset intersections within a ±400-foot stretch of SW Beef Bend Road. SW Colyer Way and SW Peachtree Drive intersect on

the north side of SW Beef Bend Road, located west and east of the SW 137th Avenue intersection. The SW Colyer Drive intersection is to the west, and the SW Peachtree Drive intersection is approximately 150 feet to the east. An existing two-way center-left turn lane, extending between the two intersections, allows eastbound and westbound traffic to make left-turning movements onto the respective streets.

Based on the expected left-turning PM peak volumes and 85th percentile speed, the dedicated left-hand turn lane's total required length (taper and turn lane) is 240 feet.¹ This exceeds the 150-foot distance between the intersections of SW 137th Avenue and SW Peachtree Drive with SW Beef Bend Road. Therefore, the current alignment of the SW 137th Avenue and SW Beef Bend Road intersection cannot safely accommodate the increased westbound traffic from SW Beef Bend Road, which is making left-turning movements onto SW 137th Avenue.

The county understands that resolving the issues at this intersection may not be feasible as a part of this project. The County Engineer may be willing to support a Design Exception to establish an interim access consistent with the access management provisions in Washington County's TSP. This option would provide the proposed subdivision direct access onto SW Beef Bend Road until the existing intersection is improved and can safely accommodate additional traffic.

Any improvements to existing county facilities will require a Washington County Facility Permit. The County Engineer must approve designs that deviate from the county's Road Design and Construction Standards through the Design Exception process.

-

¹ Washington County's Road Design and Construction Standards, Section 15.08.320.050 determines the design requirements for a dedicated left-turn lane.

Washington County Facility Permit Requirements

I. GENERAL REQUIREMENTS

A. Permit Requirements

- A Facility Permit is required for all improvements within Washington County's right-ofway. Facility Permits must follow the submittal requirements outlined in WCCO, Title 15.08.210.
- 2. An early access permit is required for site work where construction traffic will utilize the county's right-of-way.
- 3. Submit a construction access and traffic circulation/control plan.
- 4. Construction access will be from the city's right-of-way. No rural properties can be used for construction staging.
- 5. Per WCCO, Title 15.08.3.40.070, and CDC Section 501-8.5.B(4), new private driveway entrances onto an arterial road are restricted. In cases where access to an arterial road is necessary, a design exception may be submitted to the county engineer for review. Applications for a design exception must conform to the submittal requirements in WCCO, Title 15.08.220.020.2. Applicants are required to demonstrate that the request conforms to the review criteria in Title 15.08.220.020 of the WCCO.
- 6. Provide a Pavement Report prepared by a Professional Engineer. The report will include recommendations for new full-depth pavement and/or pavement repair for existing roadway sections affected by the project. The report shall include but is not limited to the following recommendations: Existing pavement condition analysis, Grind and Inlay/Overlay, pavement repair, "Wet Weather" pavement construction, ESAL calculations, AASHTO pavement design calculations, soil classification, modulus, and laboratory test results.

B. Improvements

- 1. New impervious areas that expand beyond the UGB boundary must follow rural drainage practices.
- 2. Impacts to private driveways on neighboring properties shall be considered when creating new intersections, including offsets that could result in unsafe ingress/egress turning movements within the right-of-way.
- 3. Existing driveways within the project site's boundary that provide access to SW Beef Bend Road will be closed.
- 4. According to WCCO, Title 15.08.340.110, retaining walls supporting private property are not permitted within the right-of-way.
- 5. Construction activity that impacts existing survey monuments in the right-of-way shall conform to the standards in WCCO, Title 15.08.310.020. Any new survey monuments within the right-of-way shall follow the requirements in WCCO, Title 15.08.310.030.

6. Coordinate with private property owners and the Postmaster General to relocate mailboxes as needed.

C. Utilities

- Per WCCO, Title 15.08.340.160.1, Dry utilities should be located outside the paved road
 where feasible. Underground utilities intended to provide direct service to adjacent
 properties with future connection shall not be located within the paved section of a
 constructed road unless approved by county staff. To reduce impacts on infrastructure, it
 is generally preferred that utilities be located outside of the right-of-way whenever
 possible.
- 2. Above-ground utilities shall meet the minimum clear zone requirements in WCCO Title 15.08.320.070.
- 3. Wet utilities shall be designed in accordance with the relevant service provider's requirements, and the county engineer shall review their potential impacts on the roadway.
- 4. When locating lighting and signal poles, the contractor shall coordinate with Portland General Electric and the Bonneville Power Administration to confirm the required clearance distances from power lines and other equipment.

II. PRIOR TO ISSUANCE OF A PUBLIC IMPROVEMENT OR EQUIVALENT PERMIT BY THE CITY OF KING CITY

Submit to Washington County Public Assurance Staff: A completed "Design Option" form (original copy), the City's Notice of Decision (NOD), and the County's Revised Letter dated April 9th, 2025.

\$ 28,000 Administration Deposit.

NOTE: The Administration Deposit, a cost-recovery account, is used to pay for County services provided to the developer, including plan review and approval, field inspections, as-built approval, and permit processing. This deposit is an estimate of the cost of these services. If, during the project, the Administration Deposit account is running low, additional funds will be requested to cover the estimated time left on the project. If there are any unspent funds at project closeout, they will be refunded to the applicant. Any point of contact with County staff can be a chargeable cost. If project plans are incomplete or do not comply with County standards and codes, costs will be higher. There is a charge to cover the cost of every field inspection. Costs for enforcement actions will also be charged to the applicant.

Electronic submission of engineering plans, geotechnical/pavement reports, engineer's estimates, final sight distance certifications, and the "Engineer's Checklist" (Appendix E of County Road Standards) for the construction of the following public improvements.

NOTE: Improvements within the ROW may require relocation or modification to permit the construction of public improvements. All public improvements and modifications shall meet current County and ADA standards. Public improvements that do not meet County standards shall submit a design exception to the County Engineer for approval.

A. SW Beef Bend Road

- 1. Half Street Improvements
 - Half-street improvements along SW Beef Bend Road shall meet the minimum standards for the A-4 designation in Exhibit 1 of Washington County's Road Design and Construction Standards. This includes at least 45 feet of right of way to

accommodate 12-foot travel lanes and a 6-foot bike lane. The county will defer to the city's conditions regarding facilities beyond the curb line. City requirements may exceed the county's minimum standards.

- b. Road design shall be completed per the standards outlined in WCCO, Title 15.08.320.
- c. Bikeways shall be designed in accordance with Washington County's Bike Toolkit. The minimum standards are outlined in WCCO Title 15, Section 8.340.010. Exceeding the minimum requirements to provide safer facilities is encouraged.
- d. Sidewalks shall be designed to meet the minimum requirements in WCCO, Title 15.08.340.060. Designs that exceed these minimum requirements to satisfy the standards provided by the local land use authority are allowed. However, the county engineer will be the final authority regarding design and safety concerns.
- Pedestrian facilities must comply with the ADA Design Standards specified in the memo titled "Clarification of Americans with Disabilities Act (ADA) Design Standards," signed by the County Engineer on May 26, 2022.
- f. Street lighting and conduit shall be installed along the site's SW Beef Bend Road's frontage. Each fixture shall include a shield, which shall be installed in accordance with the applicable requirements in WCCO, Title 15.08.350.
- g. Washington County will defer to the local land use authority regarding landscape design requirements within the right-of-way. If landscaping is not required, Washington County's minimum design standards will apply. Plantings must follow the specific installation requirements in WCCO, Title 15.08.340.130.3.

2. Interim Access Intersection (optional)

- a. Submit a Design Exception form in accordance with WCCO Title 15.08.350.040 justifying the need for an interim direct access onto an arterial roadway.
- b. Intersections shall meet the minimum intersection design requirements in WCCO, Title 15.08.320.
- c. The intersection design may incorporate turn lanes consistent with the recommendations in the Traffic Impact Analysis, provided that the applicable warrants are met. Additional improvements may be required when indicated by a supplemental warrant analysis.
- d. Intersections must meet the minimum illumination standards in WCCO, Title 15.08.350.030.4.
- e. Striping and signage must meet the Oregon MUTCD standards and any applicable Washington County standards.
- f. Submit a Preliminary Sight Distance Certification and mitigation for the intersection Road.

3. Dedication of Right-of-Way

a. Right-of-way dedication shall be incorporated on the final plat submitted to the Washington County Survey Office for final review.

- b. Dedication resulting in a minimum of 45 feet right-of-way from the monumented centerline on the south side of SW Beef Bend Road.
- c. Additional right-of-way shall be provided as needed to permit the construction of city and county public improvements and ensure accessibility for future maintenance.
- d. Dedication at intersections with county roads shall extend to the curb return of the intersecting road.

III. PRIOR TO CERTIFICATE OF OCCUPANCY

- A. Either a final plat or dedication deed incorporating the necessary right-of-way dedication to accommodate all public improvements shall be recorded with Washington County.
- B. Washington County shall complete and accept all road and frontage requirements, including final sight distance certification for any intersections affected by work within the right-of-way.

Please contact Tony Mills, Associate Planner, at 503-846-3837 or by email at tony mills@washingtoncountyor.gov with any questions.

Cc: Road Engineering Services
Traffic Engineering Services
Assurances Section
Transportation File

Table 1 Segment 1: Tualatin River to SW Beef Bend Road

1A Tualatin River crossing

Design: three-span bridge with approach ramp under 5% grade, steel/concrete construction, 18'-wide bridge deck **Use:** pedestrians, bicycles, equestrians **Jurisdiction:** City of King City, City of

Tualatin

Length: 330'-long bridge plus 200'-long

north side ramp Cost: \$3,844,000 Priority: near term Bridge crosses the Tualatin River west of the power corridor; north approach ramp to be built within power corridor; north ramp on piers to avoid impeding floodwaters; connects to Ice Age Tonquin Trail and Tualatin River Greenway Trail on south side of river and to Segment 1 and King City Community Park on north side; wildlife habitat features are to be included in bridge design.

1B Tualatin River crossing to SW Beef Bend Road

Design: asphalt, 10' to 12' wide, up to 5% grades; soil with gravel, 6' to 8' wide, up to 5% grades.

Use: pedestrians, bicycles, equestrians

Jurisdiction: City of King City

Length: 0.74 mile **Cost:** \$3,153,000 **Priority:** near term

Within power corridor; two parallel trails – one paved multiuser, one equestrian; relatively flat corridor, no switchbacks required; one wetland crossing requiring boardwalk; trailhead at King City Park; prairie restoration with wetland enhancement and restoration.

See trail plan maps: https://www.ci.king-city.or.us/king_city_projects/westside_trail_segment.php#outer-2096

Testimonio en Apoyo al Financiamiento Regional para el Proyecto de Tránsito y Seguridad de la Carretera TV

Buenos días, presidente González y miembros del comité, mi nombre es Maria Rodríguez Cuamatzi. Soy embajadora comunitaria en la ciudad de Beaverton por parte de Unite Oregon y he vivido en esta comunidad por más de 15 años. Hoy estoy aquí para expresar mi fuerte apoyo al financiamiento completo del Proyecto de Tránsito y Seguridad de la Carretera Tualatin Valley, también conocida como TV Highway.

Durante el último año, he tenido el privilegio de participar en el desarrollo de comunicaciones para la Estrategia de Desarrollo Equitativo para la TV Highway, un proyecto que busca asegurar que las decisiones de infraestructura se tomen con la participación activa de las comunidades que históricamente han sido excluidas. Hemos recibido entrenamientos para poder involucrarnos en la abogacía, para poder ser un megáfono para nuestras comunidades a lo largo de la autopista.

Muchas personas en nuestra comunidad—especialmente inmigrantes, trabajadores esenciales, familias de bajos ingresos y personas mayores—dependen del transporte público a lo largo de esta carretera. Este proyecto no solo mejorará el acceso al tránsito, sino también la seguridad, la experiencia del usuario y la confiabilidad del servicio. Se trata de tener aceras seguras, cruces accesibles, paradas de autobús dignas y un sistema de transporte que realmente funcione para todos nosotros.

Pido que se aprueben los \$30 millones solicitados por TriMet para este proyecto. La propuesta asegura una inversión completa para que este trabajo tenga el mayor impacto posible y verdaderamente refleje las necesidades de nuestras comunidades.

Gracias por su tiempo y por considerar esta inversión tan importante para el bienestar de quienes vivimos y transitamos por esta región.

~Maria Rodríguez Cuamatzi

From: <u>Jill Rundle</u>

To: <u>Trans System Accounts</u>

Subject: [External sender] Testimony to Support Sunrise Gateway Corridor/Highway 212

Date: Monday, April 28, 2025 11:47:10 AM

Attachments: image003.png

image005.png image008.png image009.png

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

Good morning,

I live, work, and spend meaningful time in the Sunrise Corridor. This is my community—it's where I raise my family, run my business, and invest my time and energy.

I'm here today to express my strong and unwavering support for the Sunrise Gateway Corridor / Highway 212 project. This is not just a transportation upgrade—it's a once-in-a-generation opportunity to transform a region that has waited far too long for real investment.

For decades, the people of Clackamas County—have called for safer roads, better access, and more reliable infrastructure. The Sunrise Corridor Community Visioning project captures that collective voice, and this project is the tangible next step.

This isn't just about getting from point A to point B. It's about unlocking access to jobs, reducing daily traffic headaches, and giving working families the safe, affordable, and efficient transportation options they deserve. It's about making sure our region grows in a way that's sustainable and inclusive.

The Sunrise Corridor is brimming with potential—it's a vital hub for future economic development. But that potential won't be realized without infrastructure that supports it. Right now, we're holding back opportunity. With this project, we can open the door to growth that benefits everyone: families, workers, developers, and local businesses.

This is a win-win for our community and for Oregon. I urge you—with deep conviction—to support the Sunrise Gateway Corridor project. Let's invest in a future that's safer, stronger, and more connected for everyone who calls this place home.

Thank you for your time, Jill Rundle

Jill Rundle Controller

Direct: (971) 361-3888 Mobile: (503) 939-1373 Main Office: (503) 775-7755 11401 SE Jennifer St Clackamas, OR 97015 www.milesfiberglass.com

Testimony in Support of Regional Funding for the TV Highway Transit and Safety Project

Good morning chair Gonzalez and members of the committee, my name is Juan Pedro, and I'm a lifelong resident of Hillsboro, Oregon. I'm here today to voice my strong support for funding of the TV Highway Transit and Safety Project, which is currently being considered for \$28 million in regional funds—which is just short of TriMet's \$30 million request.

For almost the last three years, I have been directly involved in efforts to develop and promote the TV Highway Equitable Development Strategy, working alongside passionate community members and community based organizations to ensure that future development reflects the needs and voices of those who live, work, play and travel along this corridor—particularly those who have historically been excluded from infrastructure planning and decision-making spaces.

The TV Highway corridor is home to many immigrants, families who are financially burdened, and essential workers who rely on public transportation every day. This project represents more than just infrastructure—it's about safety, dignity, and access. It's about making sure that transit is fast, reliable, and safe for people walking, biking, or riding the bus.

By fully funding this project, you are helping ensure that improvements to the corridor are equitable, community-driven, and responsive to the lived experiences of those who know it best. Continued investment in TV Highway is an investment in our people, our neighborhoods, and our shared future.

I urge you to allocate the full \$30 million requested. Let's not fall short of a transformational opportunity for our corridor—and our community.

Thank you for your time,

Juan Pedro Moreno Olmeda

From: <u>Trans System Accounts</u>
To: <u>Summer Blackhorse</u>

Subject: FW: [External sender]Sunrise/Gateway/212 Project Testimony

Date: Tuesday, April 29, 2025 12:25:30 PM

Looks like a comment......

Thanks, Jess

----Original Message----

From: gerry murphy <earlyriser43us@yahoo.com>

Sent: Tuesday, April 29, 2025 9:06 AM

To: Trans System Accounts <a href="mailto:<mailto:TransOystem">transportation@oregonmetro.gov>
Subject: [External sender]Sunrise/Gateway/212 Project Testimony

CAUTION: This email originated from an External source. Do not open links or attachments unless you know the content is safe.

Dear Project Committee,

You are asking for my opinion on this project;

You are not addressing what should be the number one priority in my opinion. The most dangerous intersection on Hwy 212 just east of your project.

The intersection of Hwy 212/ E Foster Rd/E Sunnyside Rd.

This intersection is primitive and being overlooked. The options are not easy today and will be even more difficult as time goes on.

As growth happens, as Urban Growth Boundaries expand, we still have this choke hold on efficiency and safety.

This project will only improve transportation into the most dangerous and overlooked intersection on Hwy 212.

Make this intersection priority #1.

Sincerely,

Gerald Murphy

Rhododendron, OR 97049

Sent from my iPad

Michael Walter, AICP Trans System Accounts

[External sender]Sunrise Community Visioning Project/Hwy. 212-224 (Rock Creek Junction) RFFA applications Monday, April 28, 2025 1:40:53 PM

CAUTION: This email originated from an External source. Do not open links or attachments unless you know the content is safe.

Per comments and testimonials submitted at many public meetings – please also consider my written testimony in support of these critical grant applications for projects in Clackamas County. The impact of a failing intersection (Rock Creek Junction) and the greater Sunrise Community Visioning Project for the future of community connectivity, housing and economic development in the greater Happy Valley area is of paramount concern to the City of Happy Valley, Clackamas County, and the regional multi-modal transportation system in this is part of the Portland metropolitan area.

Regards,

Michael D. Walter, AICP | Economic & Community Development Director O: 503-783-3839 | M: 503-886-8439 | happyvalleyor.gov



This e-mail is a public record of the City of Happy Valley and is subject to the State of Oregon Retention Schedule and may be subject to public disclosure under the Oregon Public Records Law. This e-mail, including any attachments, is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure, or distribution is prohibited. If you are not the intended recipient, please send a reply e-mail to let the sender know of the error and destroy all copies of the original message.

From: <u>John Charles</u>

To: <u>Trans System Accounts; Naomi Inman; Karen Rue</u>
Subject: [External sender]Comment on proposed bond
Date: Wednesday, April 30, 2025 4:49:47 PM

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

Dear Metro Councilors:

I am writing to submit a brief comment on the proposed transit bond.

First, debt is not a desirable way to pay for capital projects. By borrowing against future funding, Metro will incur debt service that will cannibalize future revenue. There is no immediate crisis that requires such action. Metro and its partner agencies should learn to live within their means.

Second, most of the proposed projects are seriously flawed. Transit in general is losing market share and TriMet in particular is in a financial death spiral. There is no reason to plan for expansion when operating costs are skyrocketing and ridership is in decline.

Telecommuting is a permanent new feature of the workplace and there is no reason for transit agencies to fight it. In most respects, telecommuting is a good thing and we should encourage more of it.

In addition, the success of unsubsidized transportation network entities such as Lyft and Uber has fundamentally changed the market. Many people prefer on-demand, door-to-door service, which public transit districts do not serve. People who have become regular customers of ridesharing companies will not be returning to TriMet regardless of how much public money you pour into shiny new projects.

Most of the projects being proposed within the bond are flawed and not worthy of public funding. For instance, the 82nd Avenue project "vision" statement on pages 18-19 of the PBOT project summary document states that "the vision maintains two travel lanes in each direction", but also includes "potential transit priority lanes."

Those two concepts are in conflict. If you have one you can't have the other. But the PBOT preference is clear from the graphic on page 18, which shows only one thru lane in each direction as the transit priority lanes force drivers to make right turns. This is clearly going to be a "bait-and-switch" that will result in massive congestion and diversion, with the transit lanes being under-utilized most of the time.

It also seems apparent that the new Burnside Bridge will result in a subtraction of lane capacity for motor vehicles in favor of a busway. The notion that we will spend close to \$1 billion to build a new bridge that actually makes congestion worse is indefensible. TriMet ridership is in decline and there is no reason to think it will come back. The new bridge should be planned for the travel patterns we have, not the ones planners dream of.

Finally, there is no reason to extend the moribund Streetcar system to Montgomery Park. The Streetcar is a low-speed, low-capacity, high-cost mode that became obsolete more than 100 years ago. Try and learn from experience and cancel any more public funding for this urban relic.

I appreciate that Metro's public involvement on this project has been far superior to that of the Portland School Board on its much larger bond proposal of \$1.83 billion. But the substance of Metro's bond concept is lacking and should not be advanced.

Sincerely,

John A. Charles, Jr. President & CEO Cascade Policy Institute



oeconline.org | 503-222-1963 | @oeconline

Testimony to the Joint Policy Advisory Committee on Transportation re: 2028-30 Regional Flexible Funding Allocation

April 30, 2025

Kristopher Fortin Grijalva, Transportation Program Director Oregon Environmental Council

Founded in 1968, the Oregon Environmental Council (OEC) is a nonprofit, nonpartisan, membership-based organization. We advance equitable, innovative, and collaborative solutions to Oregon's environmental challenges for today and future generations.

Re: Oregon Environmental Council Support for RFFA Funding Request for Earthquake Ready Burnside Bridge Project

Dear Co-chairs Gorsek and McLain, Vice chairs Starr and Boshart Davis, and members of the committee,

Oregon Environmental Council would like to express support for Multnomah County's Regional Flexible Funding Allocation (RFFA) funding request for the Earthquake Ready Burnside Bridge Project. This project will result in a modern bridge that advances multimodal safety and enhances one of the highest ridership bus routes in the Portland Metropolitan region. A rebuilt Burnside Bridge will be one of the only central city bridges standing post-earthquake, making this project critical in supporting community safety, response, and economic recovery after a major earthquake.

The new bridge will provide safer, modern multimodal transportation facilities, serving all modes and communities accessing the downtown core, especially adjacent neighborhoods which are located in equity focus areas. This includes building ADA-compliant sidewalks to adjacent transit stops and social service providers, safer and better-protected pedestrian and bicycle facilities on the bridge, preserving the existing bus-only lane, providing permanent bicycle/pedestrian street improvements adjacent to the bridge and preparing the bridge for a future streetcar line. This multifaceted infrastructure project addresses many urgent community needs including the safety and resiliency of the bridge, and upgrades to support the region's plans for high capacity transit.

The Burnside Bridge is used by three TriMet bus lines - Line 12, 19, and 20 - and carries nearly 15% of the total bus ridership in the region. The Line 20 has the second-highest bus ridership in the entire region. The transit improvements that this regional funding would support would allow local communities to have safer, and more accessible access to these services, and would put necessary infrastructure in place to reduce delays. In order to support our region for generations to come, the new, seismically-resilient bridge will be well-prepared for future bus rapid transit development, as well as potential streetcar expansion.

Making the Burnside Bridge seismically resilient will also improve the reliability of the nearly 19-mile Burnside St. regional emergency lifeline route, stretching from Washington County to Gresham across the heart of the metro region.

The project will support regional economic development through short and long-term job creation by providing over 6,200 job years of employment, including for apprentices, women, and people of color. A safe and resilient bridge will better support the reliable movement of goods and services in and across Portland and the region.

Transportation accounts for roughly 35 percent of Oregon's greenhouse gas emissions. One of the key strategies for Oregon to hit these targets is to reduce the miles traveled by gas powered vehicles, and a core component of this strategy is our transit system. Increasing easy and safe access to transit in this region must be a priority. We strongly support including the Earthquake Ready Burnside Bridge project as

part of this RFFA bond package, and encourage decision-makers to substantially fund the transit elements included in the project proposal. These transit improvements will make the bridge safer, more climate resilient, reliable, and accessible for communities for decades to come.

Sincerely,

Kristopher Fortin Grijalva Transportation Program Director **Oregon Environmental Council** kristopherf@oeconline.org

Providence Health & Services 4400 N.E. Halsey St., Building 2 Suite 599 Portland, OR 97213 www.providence.org/oregon



April 30, 2025

Chair Juan Carlos Gonzales
Vice Chair Christine Lewis
Joint Policy Advisory Committee on Transportation
Metro
600 NE Grand Ave.
Portland, OR 97232-2736

Re: Cedar Mill Better Bus and Access to Transit Enhancements Project

Dear Councilor Gonzales, Councilor Lewis, and members of the committee,

We are writing today in support of funding for the Cedar Mill Better Bus and Access to Transit Enhancements Project. For 150 years, Providence St. Vincent Medical Center has been providing high quality, award-winning health care. The emergency department at Providence St. Vincent Medical Center is the busiest in the Portland metro area, accommodating more than 90,000 visits per year. The hospital is both the local community hospital for the west side and a destination for patients needing our specialized care in areas such as cardiovascular disease, stroke, behavioral health and pediatrics.

Anticipating the need to serve more than 100,000 patients annually, we just completed a \$45M project expanding and modernizing our Emergency Department, including additional treatment rooms and equipment, and enhanced safety and security measures. We understand these investments are necessary to provide the best care.

We believe investment in local infrastructure is an essential step towards developing sustainable urban environments. Not only will transit improvements along Cedar Mill and adjacent streets enhance mobility and accessibility for the entire community - including patients, caregivers, and emergency responders - it also aligns perfectly with Providence's commitment to environmental stewardship. Such improvements can significantly reduce traffic congestion, leading to decreased travel time and lower emissions, which benefit everyone.

Thank you for the opportunity to provide comment in support of the requested funding for this project.

Respectfully,

Raymond Moreno, M.D.

Chief Executive

Providence St. Vincent Medical Center

Providence Health & Services 4400 N.E. Halsey St., Building 2 Suite 599 Portland, OR 97213 www.providence.org/oregon



April 30, 2025

Chair Juan Carlos Gonzales
Vice Chair Christine Lewis
Joint Policy Advisory Committee on Transportation
Metro
600 NE Grand Ave.
Portland, OR 97232-2736

Re: Sunrise Corridor

Dear Councilor Gonzales, Councilor Lewis, and members of the committee,

For more than a decade Providence has been participating in conversations with Clackamas County on the next phase of transportation improvements for Highway 212, commonly known as the Sunrise Corridor. For the past 16 months, Providence has had the opportunity to have a representative on the steering committee for the Sunrise Corridor Community Visioning process. Our director of land use and planning found this committee to be well informed, engaged with the community, and thoughtful. Providence is supportive of the planning direction that the steering committee recommended, and we are writing now in support of the \$12.5 million funding request from Metro for the next phase of the project.

Providence has a long tradition of investing in the Happy Valley community. In 2009 we opened, Providence Medical Group – Happy Valley on Sunnyside Road where we offer family medicine primary care, immediate care, diagnostic imaging, and physical therapy services. In 2024, more than 29,000 patients were served by these clinics, many multiple times.

Providence also owns land adjacent to Nelson High School at 162nd and Highway 212 for future development. Over the years we have considered a variety of options for this property. With the current and projected growth of Happy Valley, we are excited to be looking at opportunities to increase access to primary care, ambulatory surgical services, and other outpatient medical services. Future plans for the property will be finalized once decisions about the Sunrise Corridor are made and we know exactly how the parcel is impacted.

Thank you for the opportunity to provide comment in support of the requested funding. We look forward to continuing to serve the Happy Valley community.

Respectfully,

Brad Henry / Chief Executive

Providence Milwaukie Hospital

Providence Willamette Falls Medical Center

Georgia Langer

From: Sharon Wood Wortman

Shidgestories@icloud.com>

Sent: Tuesday, April 15, 2025 10:24 PM

To: Legislative Coordinator

Subject: [External sender]Earthquake Ready Burnside Bridge

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

To Whom It May Concern:

As the author of *The Portland Bridge Book*, first published in 1989 by the Oregon Historical Society Press, I have been writing and teaching about the big river bridges located across the lower Willamette River for more than three decades.

Most recently (since 2017), I have been a volunteer member of a series of citizen committees dedicated to getting at least one big river bridge designed and built to remain standing after the subduction zone earthquake that we all know is coming — not if, but when.

I urge Metro to approve the Regional Flexible Funds' bond measure that would assist in the realization of that bridge, i.e., a new and earthquake ready Burnside Bridge — the city's lone designated Lifeline Corridor bridge — and in the full amount of \$25 million as requested by Multnomah County.

I have seen the drawings for the proposed life-saving Burnside Bridge. My question is how can lives be saved if the forces of short-sightedness prevail at this critical design juncture?

Sincerely, Sharon Wood Wortman 3270 SW Fairmount Blvd. Portland, OR 97239

Georgia Langer

From: April Atwood hissrattlesnap@gmail.com

Sent: Tuesday, April 8, 2025 8:07 PM

To: Legislative Coordinator

Subject: [External sender]Support for RFFA Funding Request for Earthquake Ready Burnside

Bridge Project

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

I would like to express support for Multnomah County's Regional Flexible Funding Allocation (RFFA) funding request for the Earthquake Ready Burnside Bridge Project. This project will result in a modern bridge that advances multimodal safety and enhances one of the highest ridership bus routes in our region. A rebuilt Burnside Bridge will be one of the only central city bridges standing post-earthquake, making this project critical in supporting community safety, response, and economic recovery after a major earthquake.

Making the Burnside Bridge seismically resilient will also improve the reliability of the nearly 19- mile Burnside St. regional emergency lifeline route, stretching from Washington County to Gresham across the heart of the metro region.

Increasing easy and safe access to transit in this region must be a priority, so I strongly support including the Earthquake Ready Burnside Bridge project as part of this RFFA bond package, and encourage decision-makers to substantially fund the transit elements included in the project proposal. These transit improvements will make the bridge safer, more reliable, and more accessible for communities for decades to come.

Sincerely, April Atwood

Georgia Langer

From: Wufoo <no-reply@wufoo.com> **Sent:** Monday, April 7, 2025 11:34 AM

To: Legislative Coordinator

Subject: [External sender]Submit testimony to Metro Council [#314]

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

Name *	Yvonne Cannard
Email *	ycannard54@yahoo.com
Address	70360 Columbia River Hwy Space 1, 97048 Rainier United States
Your testimony	I think this whole project should be scrapedThe streets should be first before any parksExample, NW 23rdfrom the exit street to the fremont to the 23rd street itself up past Good Sam is a path I have to drive and its running my shocksIts so bad it can't be called a street anymoreuse the money to fix this street
Is your testimony related to an item on an upcoming agenda? *	No

Georgia Langer

From: M'Lou Christ <mnortie@yahoo.com>
Sent: Wednesday, April 9, 2025 9:02 AM

To: Legislative Coordinator

Subject: [External sender]Support for the earthquake-ready Burnside Bridge

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

There will be a quake.

All the current bridges across the Willamette in Portland will fail.

Countless hours of study & participation by staff and public have been spent to address those 2 facts. They have found a solution.

Now is your opportunity to honorably, morally respond to their request for assistance: Fund the new Burnside Bridge.

Thank you for your attention to this urgent matter.

--M'Lou Christ

former Belmont Neighborhood resident

Georgia Langer

From: Dalia <daliarenov@gmail.com>
Sent: Wednesday, April 9, 2025 12:03 AM

To: Legislative Coordinator

Subject: [External sender]Burnside Bridge and Water Pipeline under the Willamette.

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

I believe the most important projects to fund are:

A. The Burnside Bridge. To have 1 bridge that is seismically designed with ramps built to the same codenot cut corners.

So it can withstand earthquake and provide a safe thoroughfare - is essential. I understand the other bridges have ramps that would collapse even if their bridge stood.

B. The main water pipe, where water flows under the Willamette and delivers essential water from the Eastside to the Westside

is critical! The pipe is old, not in good shape and must be addressed right away.

First things first Oregon! Priorities.

This must be funded and construction started asap.

We have the money. Let's get going.

Dalia Renov

503, 539, 1754

Georgia Langer

From: Sam Friedenberg <samfriedenberg@yahoo.com>

Sent: Tuesday, April 8, 2025 1:13 PM

To: Legislative Coordinator

Subject: [External sender]Multnomah County Bond Request

CAUTION: This email originated from an External source. Do not open links or attachments unless you know the content is safe.

To whom it may concern

Multnomah County is requesting \$88 million for several projects. As a resident, I do not support the request.

Clearly an earthquake proof Burnside Bridge is a worthy project. That is a \$28 million request. The remaining projects are questionable. The most questionable is extending the streetcar to Montgomery Park. Sadly, one should not fund five when only one is worthy.

The city, county and state are in a financial downward spiral, as noted by state economists. Further, existing infrastructure is in horrible shape. The departments of transportation need to address this reality.

Thank you for the opportunity to comment.

Sam Friedenberg Portland, Oregon

Sent from my iPhone 503 502 9402

Georgia Langer

From: Natalie Mellody <nataliefschoch@gmail.com>

Sent: Tuesday, April 8, 2025 1:00 PM

To: Legislative Coordinator

Subject: [External sender]Support for RFFA Funding Request for Earthquake Ready Burnside

Bridge Project

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

I would like to express support for Multnomah County's Regional Flexible Funding Allocation (RFFA) funding request for the Earthquake Ready Burnside Bridge Project. This project will result in a modern bridge that advances multimodal safety and enhances one of the highest ridership bus routes in our region. A rebuilt Burnside Bridge will be one of the only central city bridges standing post-earthquake, making this project critical in supporting community safety, response, and economic recovery after a major earthquake.

- Natalie Mellody

Georgia Langer

From: flight_idle@frontier.com

Sent: Wednesday, April 9, 2025 8:24 PM

To: Legislative Coordinator

Subject: [External sender]Burnside Bridge

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

One out of 5 cars on the roads in east county, Portland and other parts of this area have no valid Registration on their vehicles, I took my daughter to the store today and I sat in my car while she was in there. There is a pot store by where she shops. There must have been 30 cars pull in to buy the drugs and only one car had valid registration.

This is supposed to be the way you get the money for the bridge; I am totally against you getting any money for these projects! So, if you want to make up for this tell the County Sheriff and Police force to get off their big butts and go after these people. Then and only then will support any thing for the City of Portland.

An East County Taxpayer

Mike

If you can afford Drugs then you can Pay for your registration!

Georgia Langer

From: Betty Noyes <bettynoyes@mac.com>
Sent: Tuesday, April 8, 2025 12:51 PM

To: Legislative Coordinator

Subject: [External sender]Support for improving the Burnside Bridge.

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

I wish to express support to improve the Burnside bridge with Earthquake safety feature..

It is vital to our cities safety...

bettynoyes@mac.com 503-914-8448 (cell)

[&]quot;Anxiety's like a rocking chair. It gives you something to do, but it doesn't get you very far." Jodi Picoult

Appendix C: Comment Received by Mail & Phone

Public comments on proposed projects for Step 1A.1 2028-30 Regional Flexible Funds.

May 2025

Appendix C: 2028 – 2030 Regional Flexible Fund Step 1A.1 Public Comments Received, Mailed Letters and Telephonic Comments

During the public comment period held for the 2028-2030 Regional Flexible Fund Public Comment, Metro received a total of zero (0) mailed in letters and zero (0) comments taken by phone or received by voice mail.

Appendix D: Public Testimony

Public testimony on proposed projects for Step 1A.1 2028-30 Regional Flexible Funds

May 2025

JPACT TRANSCRIPT

00:00:00.000 --> 00:00:09.000

Thanks, Ramona. All right. Good morning, everyone. Wonderful to see you. I'm going to begin our meeting by calling roll.

00:00:09.000 --> 00:00:13.000

Multnomah County Commissioner Shannon Singleton. Good morning. Washington County Commissioner Nafisa Fai.

00:00:13.000 --> 00:00:17.000

President, good morning.

00:00:17.000 --> 00:00:19.000

Present good morning.

00:00:19.000 --> 00:00:24.000

President, good morning. Let's see. Clackamas County Commissioner Paul Savas.

00:00:24.000 --> 00:00:26.000

President.

00:00:26.000 --> 00:00:33.000

City of Portland Mayor Keith Wilson. Cities of Multnomah County Mayor Travis Stovall Morning. Cities of Washington County Mayor Jeff Delane.

00:00:33.000 --> 00:00:39.000

Good morning, President.

00:00:39.000 --> 00:00:40.000

President.

00:00:40.000 --> 00:00:45.000

Cities of Clackamas County Mayor Joe Buck. Maureen. Odot, Ryan Winsheimer.

00:00:45.000 --> 00:00:51.000

Here, good morning.

00:00:51.000 --> 00:00:52.000

I'm here.

00:00:52.000 --> 00:00:56.000

Learning. Trimet, Sam D'Soux. Morning. Port of Portland, Curtis Robinhold.

00:00:56.000 --> 00:01:06.000

Good morning, President.

00:01:06.000 --> 00:01:09.000

Dq Ali Mirzakalili.

00:01:09.000 --> 00:01:10.000

President, good morning.

00:01:10.000 --> 00:01:22.000

Metro Council, Christine Lewis. Metro Council, Ashton Simpson.

00:01:22.000 --> 00:01:28.000

Good morning. Wsdot Carly Francis.

00:01:28.000 --> 00:01:31.000

This is to have them on Carly's behalf present.

00:01:31.000 --> 00:01:37.000

Oh, hi, Devin. Great to have you here. Devin is Carly's alternate.

00:01:37.000 --> 00:01:40.000

City of Vancouver, Mayor Anne McEnany Ogle. Morning. C-tran.

00:01:40.000 --> 00:01:45.000

Good morning, present.

00:01:45.000 --> 00:01:50.000

Leanne Caver.

00:01:50.000 --> 00:02:01.000

Okay, great. So, and I do want to acknowledge that Portland Councillor Angelina Murillo is here as alternate for Mayor Wilson.

00:02:01.000 --> 00:02:06.000

So welcome, Counselor. And I also got a message from Emerald Bogue.

00:02:06.000 --> 00:02:16.000

That is waiting to be let in. If staff can connect with Emerald. Okay, there she is.

00:02:16.000 --> 00:02:29.000

So before we start on public communications on the agenda, I do want to Remind folks that we have a public hearing scheduled for the regional flexible funds allocation proposals.

00:02:29.000 --> 00:02:39.000

For record keeping purposes, we're asking the public to hold their testimony on RAFA Step 1a and step two until the public hearing begins at 7.50.

00:02:39.000 --> 00:02:45.000

For all other agenda items, I'll ask Ramona to provide instructions on public communications.

00:02:45.000 --> 00:02:47.000

So Ramona, please.

00:02:47.000 --> 00:03:00.000

Thank you, Chair. If you have not done so in advance, please sign up to testify by raising the raise hand function In the reactions or more menus or dialing star nine.

00:03:00.000 --> 00:03:04.000

When it's your turn to testify, I'll call your name or phone number.

00:03:04.000 --> 00:03:09.000

For those on Zoom, click accept to be promoted to a panelist.

00:03:09.000 --> 00:03:13.000

Your Zoom window will close briefly before you rejoin as a panelist.

00:03:13.000 --> 00:03:19.000

You can turn on your camera if you like. Testimony is limited to three minutes.

00:03:19.000 --> 00:03:29.000

And the timer begins when you begin speaking. Please state your name for the record before testifying. You do not need to give your physical address.

00:03:29.000 --> 00:03:35.000

We do have some folks who have signed up to speak today.

00:03:35.000 --> 00:03:36.000

Great.

00:03:36.000 --> 00:03:38.000

And I'm going to start With...

00:03:38.000 --> 00:03:53.000

Ramona, is this for... Is this for regular testimony or for testimony regarding Rafa?

00:03:53.000 --> 00:03:54.000

Okay. Perfect.

00:03:54.000 --> 00:04:01.000

This is for just regular testimony on agenda items. And at the top of the item, the chair did specify to comment if you are speaking on RFFA items.

00:04:01.000 --> 00:04:06.000

Great. And the folks who have their hands raised are signed up to speak for RFA. So we'll just hold tight on that right now.

00:04:06.000 --> 00:04:12.000

I'm going to start with Councillor Brett Sherman, if I can find him here.

00:04:12.000 --> 00:04:16.000

Councillor Brett Sherman is speaking on behalf of Brefa. Olive.

00:04:16.000 --> 00:04:20.000

Oh, we've asked him to wait. That's right. All of those folks have waited.

00:04:20.000 --> 00:04:25.000

I'm going to start calling on the people whose hands are raised.

00:04:25.000 --> 00:04:26.000

I'm going to promote. Those are all Rafa folks.

00:04:26.000 --> 00:04:30.000

Those folks are also speaking on behalf of RAFA.

00:04:30.000 --> 00:04:46.000

Okay, go ahead and put your hands down if you're speaking, if you're here to speak on Rafa, please Leave your hand up if you're here to speak on something other than Rafa that's on the agenda today.

00:04:46.000 --> 00:04:51.000

All right. I'm promoting to panelist Amy Ferrara.

00:04:51.000 --> 00:04:56.000

Ramon, I think we also have Bob Hastings with us here.

00:04:56.000 --> 00:05:00.000

Hi, Bob. Are you here to testify or are you here as an alternate? Sorry, I'm not sure if

00:05:00.000 --> 00:05:03.000

I'm here to testify for Rafa.

00:05:03.000 --> 00:05:11.000

Okay. We're holding testimony for Rafa at 750, so apologize for the logistical mishap here.

00:05:11.000 --> 00:05:16.000

Hi, Amy. Thank you for joining us this morning.

00:05:16.000 --> 00:05:23.000

Hi, and I apologize if this is correct or not correct, but I want to testify or on behalf of the Sunrise Corridor.

00:05:23.000 --> 00:05:24.000

Is that? Sorry about that. Okay, okay.

00:05:24.000 --> 00:05:31.000

Yeah, that's held for 750. Sorry about that. That's okay. No, thank you for your patience. We'll hear you soon.

00:05:31.000 --> 00:05:37.000

All right, Chair, it doesn't look like anyone is signed up to speak on any other agenda items.

00:05:37.000 --> 00:05:51.000

Okay. Thank you. Thank you, Ramona. See no further testimony on open items. I will close this public hearing. And a reminder that we will have A hearing for RFFA at 7.50.

00:05:51.000 --> 00:06:19.000

I will ask staff, I think Ted is joining us to provide an update on safety in fatal crashes on our system since our last meeting.

00:06:19.000 --> 00:06:33.000

Wonderful. I did see Ted put his hand up.

00:06:33.000 --> 00:06:42.000

There we go. There we go. Okay. I see myself now. Good morning, everybody. Ted Liebold, Transportation Policy Director with Metro.

00:06:42.000 --> 00:06:49.000

Each month, we acknowledge the people killed in traffic crashes in Clackamas, Multnomah, and Washington County since our last meeting.

00:06:49.000 --> 00:06:56.000

We do this to remind ourselves of the impact of our work on transportation and the lives of the people in our community.

00:06:56.000 --> 00:07:05.000

Whereas we have been reading the names of people killed. That information is no longer available from the ODOT crash and analysis and reporting unit.

00:07:05.000 --> 00:07:11.000

But we will continue to share the age of the victims and the locations of the fatal crashes each month.

00:07:11.000 --> 00:07:17.000

Since our last meeting, at least 11 people have died in a traffic crash.

00:07:17.000 --> 00:07:31.000

We have a person aged 40 driving in Clackamas County. Vehicle passenger age 32 in washington county a person age 29 driving in Clackamas County.

00:07:31.000 --> 00:07:38.000

A person driving in the city of portland a person driving in Clackamas County.

00:07:38.000 --> 00:07:57.000

A person age 67 driving in Multnomah county a person age 39 motorcycling in washington county A person aged 86 walking in portland a person age 69 walking in Hillsborough.

00:07:57.000 --> 00:08:02.000

A vehicle passenger aged 45 In Clackamas County.

00:08:02.000 --> 00:08:15.000

And a vehicle passenger in the city of Gresham. Thank you, Chair. That's our report for today. Oh, sorry. We have another slide. Next slide, please.

00:08:15.000 --> 00:08:26.000

It is helpful to remember that the actions we are committed to to prevent future traffic crashes and deaths our safe streets, safe speeds.

00:08:26.000 --> 00:08:35.000

Safe people, safe vehicles, and post-crash care. Next slide, please.

00:08:35.000 --> 00:08:43.000

And Georgia or Ramona will add web links for the following information about this month's safety projects to the Zoom chat.

00:08:43.000 --> 00:08:49.000

That you can click on for further information. We're going to highlight three of those today.

00:08:49.000 --> 00:08:54.000

The Portland Bureau of Transportation has activated seven new signalized crossings.

00:08:54.000 --> 00:09:00.000

Including new full traffic signals, pedestrian hybrid beacons, and rapid flashing beacons.

00:09:00.000 --> 00:09:07.000

Most of these locations were identified through Safe Routes to Schools outreach to improve access to 12 local schools.

00:09:07.000 --> 00:09:16.000

With funding from Portland's Fixing Our Streets, system development charges. And cannabis tax revenue.

00:09:16.000 --> 00:09:28.000

The Portland Police Bureau and law enforcement partners conducted a four-day high visibility traffic enforcement mission over St. Patrick's day weekend through the Metro Area Traffic Enforcement Collaboration.

00:09:28.000 --> 00:09:37.000

Resulting in 1,200 traffic stops. 730 citations, 85th and 85 arrests, including 58 impaired drivers.

00:09:37.000 --> 00:09:44.000

This collaborative effort is part of an ongoing Vision Zero effort to eliminate traffic fatalities throughout the region.

00:09:44.000 --> 00:09:54.000

And finally today, the Oregon Department of Transportation is installing new rectangular rapid flashing beacons at three high priority locations on Southeast Boulevard in Portland.

00:09:54.000 --> 00:09:59.000

Tualatin Valley Highway in Aloha. And Hall Boulevard in Tigard.

00:09:59.000 --> 00:10:04.000

Each project includes enhanced lighting. High visibility striping.

00:10:04.000 --> 00:10:11.000

Upgraded Americans with Disability Act curb ramps and other complementary safety improvements.

00:10:11.000 --> 00:10:23.000

And construction is underway at all locations. Also in the chat, we've provided additional information for five additional safety projects focused on focused on safety.

00:10:23.000 --> 00:10:26.000

Thank you, Chair. That's our report for this month.

00:10:26.000 --> 00:10:30.000

Thanks, Ed. Commissioner Fies, your hand raised for this section. Do you have a question?

00:10:30.000 --> 00:10:41.000

Yeah, I did. Sorry, I raised earlier and then it was accident that time, but this one, I do have a question for the presenter. I was wondering.

00:10:41.000 --> 00:11:04.000

If you could go back to the first slides of the people that were killed in our roads, there was an identified person At the age of 32 that It said in a vehicle where the different categories were a passenger, driver, walking. So I wasn't sure

00:11:04.000 --> 00:11:21.000

Did you get that information from the entities that record these data or Or it's just we just don't know that the person was killed by a car or They were in the car like how do we disaggregate that piece of this just caught my attention and i appreciate

00:11:21.000 --> 00:11:36.000

Also, while this is really sad data that we present, I appreciate the the improvements we made to this process to follow up with some of the crucial safety elements that are being implemented in our roads to save lives. So I do want to recognize that piece.

00:11:36.000 --> 00:11:43.000

But just for my own edification, I was wondering if you could just elaborate what in a vehicle.

00:11:43.000 --> 00:12:08.000

Yeah, so the data comes from the Oregon Department of Transportation Analysis and Crash Unit, which combs through the police reports and reports from follow-up reports from hospitals and uh such places when it says in a vehicle, we're interpreting that to mean there was a passenger in the vehicle as opposed to the driver.

00:12:08.000 --> 00:12:14.000

And if they're a driver that is identified driving there on the slide.

00:12:14.000 --> 00:12:16.000

Is that helpful in terms of what you were asking about?

00:12:16.000 --> 00:12:23.000

Yeah, so we just don't know if they were the passenger driver they were just part of the occupancy in the vehicle.

00:12:23.000 --> 00:12:24.000

Is that how we're? Okay. Okay, thank you.

00:12:24.000 --> 00:12:28.000

Correct. Yep.

00:12:28.000 --> 00:12:31.000

Commissioner Savas?

00:12:31.000 --> 00:12:44.000

Yeah, thank you. It seems appropriate. I just want to um share with you in my tenure and even recently, which is why I'm bringing this up today, is that some of the emergency responders that I know in parts of the county

00:12:44.000 --> 00:12:50.000

That respond a number of these accidents, whether they're fatalities or whether they're just injuries.

00:12:50.000 --> 00:12:57.000

Either way, they can be life changing. So I don't want to diminish the fact that injuries are not important.

00:12:57.000 --> 00:13:16.000

But I do want to point out that you know, I want to thank ODOT for addressing and evaluating some of these accidents that happen and you know You know, Ryan, you're here with us today, but I want to point out that there are improvements being made in certain areas where accidents and fatalities have happened.

00:13:16.000 --> 00:13:33.000

And we had one corridor in South County that, you know, ODOT and the Oregon State Police helped put a safety corridor in place. However, some of these accidents are elsewhere and we are seeing urban level traffic, congestion.

00:13:33.000 --> 00:13:48.000

And frankly, a little frustration apparently he's like emergency responders say that with people trying to, when you have bumper to bumper traffic going out to a rural city, people lose their patience and they try some more aggressive moves. I don't know. I'm not saying that's the cause of these things because I'm not

00:13:48.000 --> 00:14:07.000

To the investigations. Some of these things, but I just want to let people know that we are doing everything we can with our resources in areas that have the highest incidence and we are cash constrained, but we are spending a lot of money on Stafford Road, which is mitigating diversion and spillage off the interstate.

00:14:07.000 --> 00:14:19.000

And in South County, where some of these accidents are listed today, we have unique problems where there's only one way and that's what that's a rural highway that happens to be owned by the state. And if it's our responsibility, we get behind it as well but

00:14:19.000 --> 00:14:28.000

Just want to point out that we are seeing urban level congestion and traffic and instances on our rural roads.

00:14:28.000 --> 00:14:31.000

Thank you.

00:14:31.000 --> 00:14:36.000

Thanks, Commissioner. Yeah, lots of safety needs, a lot of transportation needs for sure.

00:14:36.000 --> 00:14:48.000

I'm going to ask Allie Holmphist to join us now to present on the transit minute. Transit is also one of our major priorities here at JPACT and for the region.

00:14:48.000 --> 00:14:54.000

And we want to see how we're continuing to support the return of ridership.

00:14:54.000 --> 00:15:22.000

And those outcomes so far. So Ali, if you could join us.

00:15:22.000 --> 00:15:32.000

Thanks, Georgia.

00:15:32.000 --> 00:15:38.000

Great. Thank you very much. So today in the Transit Minute, next slide, please.

00:15:38.000 --> 00:15:45.000

In February, we had almost 5.5 million rides in the Metropolitan Statistical Area.

00:15:45.000 --> 00:15:49.000

You'll probably notice from the graph that's a little bit less than we saw last year.

00:15:49.000 --> 00:15:56.000

But last February was a leap year. So if we adjust that to be a little bit more typical, next slide, please.

00:15:56.000 --> 00:16:01.000

You get a trend line that looks more like this. Oh, sorry, previous slide.

00:16:01.000 --> 00:16:12.000

Yes, two graphs. So it's just a little bit lower that we saw this February due to that severe winter storm that caused some school closures and travel advisories.

00:16:12.000 --> 00:16:20.000

Now, next slide, please. And for transit news, I just wanted to highlight some resources available through our Better Bus program.

00:16:20.000 --> 00:16:31.000

Trimet and Metro have developed a map showing the transit route segments experiencing the most delay, which you can see are all over the region in this snapshot.

00:16:31.000 --> 00:16:38.000

And that's paired with a toolkit providing a menu of solutions for improving speed and reliability through infrastructure in the road.

00:16:38.000 --> 00:16:51.000

Washington County is a great example. They included many of these sites in their countywide transit study. And so with so many jurisdictions doing transportation system plan updates, it's a great time to be thinking about this as part of planning.

00:16:51.000 --> 00:16:55.000

So thank you very much. That is the Transit Minute.

00:16:55.000 --> 00:17:06.000

Thanks, Allie. Truly a minute. Mayor Delane and then Ryan.

00:17:06.000 --> 00:17:07.000

Yeah, yeah, I can hear you.

00:17:07.000 --> 00:17:13.000

I think I got all my mutes off. Okay, good. I can't let it pass, Ellie. You cut us off the map again.

00:17:13.000 --> 00:17:28.000

And I think East County might, if they might say the same thing because they're cut off the map with the legend so If you guys could consider that if including the west counties and these counties in

00:17:28.000 --> 00:17:30.000

Thanks, Mayor. Ryan.

00:17:30.000 --> 00:17:49.000

Thank you. Just going back to safety for a moment, and I appreciate Commissioner Fire's point in trying to understand the safety data that's presented. And it's just at such a high level. And I appreciate that the the information that you're sharing. I don't know that it's appropriate to really share at a different level.

00:17:49.000 --> 00:17:57.000

For this type of a form, but it is sometimes challenging to know a lot of the detail that happens on some of these.

00:17:57.000 --> 00:18:11.000

I know here at ODOT, I just want to share, as Commissioner Savez pointed out, in particular as it relates to pedestrian and bicycle fatalities, we have our vulnerable crash user response team that evaluates those within 30 days.

00:18:11.000 --> 00:18:22.000

I evaluate every one of those independently with them and go over the data. We talk about safety improvements. And I'm sure local jurisdictions have similar processes for what's going on on their facilities.

00:18:22.000 --> 00:18:43.000

And the responses to those. And it might be at some point something that we want to spend some time thinking about In terms of an agenda item, just to come back and share Some of the things that we have done as a result of those, some of the information we've shared, and maybe also some of the how we classify those fatalities that you're seeing up there. And I just bring up one.

00:18:43.000 --> 00:19:03.000

We had a fatality recently on I-84 that was uh coded as a fatality as a pedestrian. It was someone changing their tire that their vehicle was struck as they were changing their tire and that gets coded as a pedestrian. And so sometimes it's hard to tell exactly what's happening on these things unless you really dig into the data and understand it.

00:19:03.000 --> 00:19:12.000

I appreciate that we have this time and that we do recognize what's happening out there. But if you really want to dig in and understand that.

00:19:12.000 --> 00:19:25.000

What's happening on some of these. I do think that would be useful. One of the things that strikes me is, again, how often we're seeing alcohol speed And some of the other factors that lead into some of the safety issues that we're seeing and

00:19:25.000 --> 00:19:53.000

What steps can we take as an organization at JPAC and Metro and how we think about our safety dollars, how we're applying those for a number of programs that Metro, ODOT, the cities and counties are supporting today, and how do we make sure that we're maximizing the efficiency and effectiveness of those programs to really help tackle some of these things that are really more serious than I think any of us think about unless you're really staring at that data and you recognize how often these factors are

00:19:53.000 --> 00:19:55.000

Part of what's happening out there. Thanks for just allowing me to talk about that for a minute.

00:19:55.000 --> 00:20:07.000

That's right. Of course, thanks. And Mayor Delane, I do want to say we've had a lot of great chat already in the meeting, but please, if you could keep it brief.

00:20:07.000 --> 00:20:14.000

Yeah, first I want to thank Ryan, acknowledge his group for putting out these rapid flashing beacons.

00:20:14.000 --> 00:20:18.000

I think they do really give us an opportunity to try to make a difference.

00:20:18.000 --> 00:20:26.000

But I think also as I drive through our region and our area We need something more on education side.

00:20:26.000 --> 00:20:31.000

The number of times I approached the rapid flashing beacons in Forest Grove, Cornelius.

00:20:31.000 --> 00:20:37.000

Anywhere in Washington County. And have pedestrians crossing within half a block of them.

00:20:37.000 --> 00:20:42.000

That there's an educational element. I think it goes much to what Ryan was talking about, about bad choices.

00:20:42.000 --> 00:20:48.000

So we need to think about what we're doing about the education, help people understand the why.

00:20:48.000 --> 00:20:53.000

Why is it so important that they use these things? That's all I wanted to chime in. Thanks, Chair, for the indulgence.

00:20:53.000 --> 00:21:10.000

Of course. Right. Well, thank you to the staff for our regular presentations. I do appreciate the the level of interest in our safety and in transit and how we continue to make that better. That's the point of why we do these and why we continue to highlight them.

00:21:10.000 --> 00:21:16.000

So I think the conversation is very welcome. Some quick updates from me.

00:21:16.000 --> 00:21:29.000

First on the transportation package. As you all know, the Oregon legislature is contemplating a package In this 2025 legislative session.

00:21:29.000 --> 00:21:42.000

In preparation for the package and knowing that the region is more successful at achieving its priorities when we speak in one voice about the level of investment that we would like to see happen here in the region.

00:21:42.000 --> 00:21:53.000

You will recall that JPAC did develop a packet of regional priorities that we have been sharing in Salem.

00:21:53.000 --> 00:22:00.000

I ask that you please take a look at the memo in the packet for an update on the status of this work.

00:22:00.000 --> 00:22:07.000

Since staff has been just hard at work in Salem advancing these priorities.

00:22:07.000 --> 00:22:14.000

Another important update is We are hosting a special JPAC meeting next month.

00:22:14.000 --> 00:22:22.000

On Thursday, May 22nd. And this is going to be an online workshop.

00:22:22.000 --> 00:22:35.000

To learn more about the RFFA Step 1A projects. At our last meeting, folks had mentioned that they would really like to some presentation and discussion time.

00:22:35.000 --> 00:22:51.000

On each of the five projects that are presented in the scenario, whether that's Burnside Bridge or 82nd Avenue or Montgomery Streetcar Sunrise Corridor. So my understanding is that staff from each of those projects will have an opportunity to present and answer questions on projects.

00:22:51.000 --> 00:22:56.000

And that, again, is in response to requests from this body.

00:22:56.000 --> 00:23:04.000

And you should have received an invitation. So please make sure on your calendar that you let us know if you'd like to attend.

00:23:04.000 --> 00:23:10.000

Okay, so on to our consent agenda. We do have three items on the consent agenda.

00:23:10.000 --> 00:23:30.000

Commissioner Savas did inform me at the start of the meeting that he would like to pull one item from the consent agenda. So I want to look to Michelle and or Ted just to make sure that uh we procedurally here, we don't make any mistakes as to how I move this.

00:23:30.000 --> 00:23:34.000

Well, I could also just provide some clarification before asking Michelle about procedure.

00:23:34.000 --> 00:23:35.000

Okay.

00:23:35.000 --> 00:24:00.000

I think the issue that Commissioner Savas raised was raised by Clackamas County and smart transit agency regarding representation of transit agencies at JPACT. And that issue was raised as part of the US Department of Transportation's certification process of us as a metropolitan planning organization.

00:24:00.000 --> 00:24:20.000

And so at the time response to that was that once the USDOT reported back on our certification that we would then talk about that specific issue at JPACT, We did just receive a certification on Friday, and so Metro staff has been looking to

00:24:20.000 --> 00:24:38.000

Figure out when we could fit the report back to JPACT on that certification process into our JPACT agenda and was intending on Specifically addressing that specific issue as part of the report back so I don't know if Commissioner Savas, if you would be willing to

00:24:38.000 --> 00:24:44.000

Listen or hold off until we're actually prepared to report back on the whole certification process.

00:24:44.000 --> 00:24:49.000

And that transit representation issue that was specifically raised in that process.

00:24:49.000 --> 00:24:51.000

Commissioner Savas.

00:24:51.000 --> 00:25:05.000

Yeah, thanks, Ted. As I shared earlier with Chair Gonzalez, there was a commitment made by this group to bring this back to JPAC, us for a discussion and a resolution.

00:25:05.000 --> 00:25:24.000

So I appreciate the late information, but that does not negate the challenge that we have nor the commitment to resolve this and so You know, if I would like to pull it and follow through with our commitment to address it and not

00:25:24.000 --> 00:25:45.000

Not cause any further delay. We have a structural problem. You know, throughout not just here, but in other aspects of transit that we're trying to resolve and really frankly, it's on behalf of the citizens in the region who are paying for transit, who are not receiving service. So I think there's a

00:25:45.000 --> 00:25:55.000

Overwhelming commitment to meet the demands on behalf of those who are paying but not being served

00:25:55.000 --> 00:26:04.000

Okay, Commissioner. Looking at the Metro staff here so We do have three.

00:26:04.000 --> 00:26:10.000

Items on the consent agenda. There is a request to pull one.

00:26:10.000 --> 00:26:22.000

From the agenda for next meeting and so Looking at my agenda, we would move two items on consent which is Resolution number 25-5481.

00:26:22.000 --> 00:26:30.000

Which is a series of actions on the MTIP. And then also number two, the consideration of our meeting minutes for March.

00:26:30.000 --> 00:26:37.000

So if I could have a motion to move those two items on the consent agenda.

00:26:37.000 --> 00:26:45.000

Chair Gonzalez, I move to approve the consent agenda but withdraw item 4.2 and bring it back for further discussion.

00:26:45.000 --> 00:26:48.000

Okay, thank you. Can I get a second? Thank you, Commissioner.

00:26:48.000 --> 00:26:52.000

Second, I second.

00:26:52.000 --> 00:26:54.000

All right. All in favor, say aye.

00:26:54.000 --> 00:26:55.000 Bye. 00:26:55.000 --> 00:26:56.000 Right. 00:26:56.000 --> 00:26:57.000 l... 00:26:57.000 --> 00:26:58.000 Bye. 00:26:58.000 --> 00:27:00.000 Bye. 00:27:00.000 --> 00:27:13.000 Seeing no opposition. The motion passes unanimously. Thank you. And that item will return as a part of the presentation that Metro staff was planning to to bring at a future meeting.

00:27:13.000 --> 00:27:29.000

Thank you, Commissioner Savas.

All right, now on to our discussion items, which includes uh the public hearing for the regional flexible funds public testimony hearing. Thank you to folks that have been patiently waiting for us to be able to get to this point.

00:27:29.000 --> 00:27:48.000

As folks recall. At the last JPAC meeting, we did refer a package for public comment a set of projects that could potentially be funded through through bonding a portion of our region's regional flexible fund allocation.

00:27:48.000 --> 00:28:02.000

Which we refer to as our FFA Step 1a One, the public parliament period also includes counties and cities applications for funding for projects to be funded through what is called Rafa step two.

00:28:02.000 --> 00:28:16.000

Today, we'll host a public hearing to gather input from the members of the public on projects identified And the step 1a1 bond and the local transportation products competing in the step two allocation process.

00:28:16.000 --> 00:28:28.000

Please also note that the agenda packet includes a variety of options for folks to share their thoughts on the process and the projects under consideration, including an online open house that runs through April 28th.

00:28:28.000 --> 00:28:37.000

And if you haven't looked at that open house It's really interactive and engaging on the internet. So I highly encourage folks to do that.

00:28:37.000 --> 00:28:47.000

So Grace is here to kick us off with this part of the of the presentation and agenda. Grace, I see you've joined us. I'll hand it off to you. Thank you.

00:28:47.000 --> 00:29:00.000

Thank you, Chair Gonzalez and members of JPACT for having me here this morning to introduce the 28 through 30 regional flexible fund allocation Public Testimony or public hearing opportunity.

00:29:00.000 --> 00:29:06.000

Just have a couple of short slides and then we'll hand it back over for Terry Gonzalez to open the public hearing.

00:29:06.000 --> 00:29:21.000

Next slide, please. So on March 26, Metro opened a public comment period for the 28 through 30 regional flexible fund new project bond proposal and the step two competitive allocation.

00:29:21.000 --> 00:29:32.000

The public comment period runs through April 30th, 2025. Members of the public are encouraged to participate and provide comment through the following formats.

00:29:32.000 --> 00:29:39.000

There's an online open house and survey on the regional flexible fund bond proposal, referred to as Step 1.1.

00:29:39.000 --> 00:29:44.000

An interactive map and survey on the step two applications received.

00:29:44.000 --> 00:30:00.000

Both of these surveys are also available in Spanish. Members of the public can also submit emails send us regular u.s postal service mail or pick up the phone.

00:30:00.000 --> 00:30:07.000

And lastly, there's today's public hearing. Next slide, please.

00:30:07.000 --> 00:30:22.000

So following the public comment period, Metro staff aims to compile the comments, identify the comment themes, and issue public comment reports for the bond proposal, as well as for step two in May in efforts to support the deliberations. These will be two separate reports.

00:30:22.000 --> 00:30:34.000

With the aim For JPAC and Metro Council to make a final decision on the regional flexible fund bond proposal and step two in July of this year.

00:30:34.000 --> 00:30:50.000

Next slide, please. And if there are any questions regarding the public comment or the regional flexible fund allocation in general, please feel free to reach out and contact myself. And with that, I will turn it over to Councilor Gonzalez.

00:30:50.000 --> 00:30:55.000

Thank you, Grace. So I will now open a public hearing on agenda item.

00:30:55.000 --> 00:31:04.000

2028, 2030 regional flexible fund allocation step 1a1 and step two of public testimony.

00:31:04.000 --> 00:31:09.000

Ramona, if you could please provide instruction on how the public can provide comment once again.

00:31:09.000 --> 00:31:15.000

And we'll ask folks too. Raise your hands and whatnot. Thank you.

00:31:15.000 --> 00:31:27.000

You chair. If you have not done so in advance, please sign up to testify by using the raise hand function in the reactions or more menus or by dialing star 9.

00:31:27.000 --> 00:31:32.000

When it's your turn to testify, I'll call your name or phone number.

00:31:32.000 --> 00:31:37.000

For those on Zoom, click accept to be promoted to a panelist.

00:31:37.000 --> 00:31:41.000

Your Zoom window will close briefly before you rejoin as a panelist.

00:31:41.000 --> 00:31:47.000

You can turn on your camera if you like. Testimony is limited to three minutes.

00:31:47.000 --> 00:31:57.000

And the timer begins when you begin speaking. Please state your name for the record before testifying. You do not need to give your physical address.

00:31:57.000 --> 00:32:06.000

If you know what projects you're specifically speaking about today. Please say that at the beginning of your testimony.

00:32:06.000 --> 00:32:12.000

I believe we have Councillor Brett Sherman. He's our first person to sign up today.

00:32:12.000 --> 00:32:14.000

Go right ahead.

00:32:14.000 --> 00:32:26.000

Thank you very much. And I'm actually pretty excited about having the full three minutes today. I really shortened it up kind of given where we've been in the past. So I maybe have an extra minute to chat with you guys. So I do appreciate that.

00:32:26.000 --> 00:32:32.000

Good morning, everyone. Char Gonzalez, committee members. Thank you for this opportunity to speak to you today.

00:32:32.000 --> 00:32:38.000

My name is Brett Sherman. I'm a Happy Valley City Councilor. I hold a number of committee responsibilities, including as an alternate for JPACT.

00:32:38.000 --> 00:32:44.000

And I'm here to testify in favor of funding the Step 1A Sunrise Quarter project at the full \$12.5 million.

00:32:44.000 --> 00:32:52.000

And to advocate for the associated Step 2 Highway 212, 224 Sunrise Bike Ped Facilities and interchange improvements.

00:32:52.000 --> 00:33:07.000

There are a number of solid projects that are under consideration, and it is imperative that we structure our public asks in a way that validates we are spending public money wisely. None of my comments today are meant to disparage any of the other projects in the region.

00:33:07.000 --> 00:33:19.000

It is critical that we receive the full \$12.5 million for Sunrise so that we can build on the momentum from the recently completed visioning and move this key corridor forward towards shovel-ready status.

00:33:19.000 --> 00:33:28.000

This project has been a regional priority for over 40 years, and an investment in this project demonstrates our commitment to making the region safer and more livable.

00:33:28.000 --> 00:33:35.000

Notably, they're related to 212, 224 interchange improvements will help to mitigate the risks of moving through what has been deemed a high injury corridor.

00:33:35.000 --> 00:33:56.000

In addition, it provides access to over 650 acres of buildable industrial and commercial lands And it lacks substantial affordable home building opportunities. It also benefits those who travel to and from the East, including commuters from Estacada and Sandy. So with that, I really do urge you to move these projects forward, and I appreciate today's time and consideration

00:33:56.000 --> 00:34:01.000

Thank you for allowing me to present.

00:34:01.000 --> 00:34:04.000

Thanks, Councillor Sherman, for coming.

00:34:04.000 --> 00:34:24.000

Next, we have Bob Hastings, and I'll be promoting him as a panelist.

00:34:24.000 --> 00:34:25.000

Hey, Bob, thanks for your patience.

00:34:25.000 --> 00:34:33.000

Good morning, JPAC committee, and thank you for the opportunity. I'm Bob Hastings.

00:34:33.000 --> 00:34:53.000

I am a member of the Citizens Advisory Design Group Serving for many years on serving earthquake ready Burnside Bridge project. And I just want to give you my endorsement of Multnomah County's request for funding through the funding for flexible funding process.

00:34:53.000 --> 00:35:00.000

The thing I wanted to emphasize for the committee is how engaged Multnomah County has been through this process.

00:35:00.000 --> 00:35:07.000

They um over 30 years of working on public works projects, mostly through trimet.

00:35:07.000 --> 00:35:13.000

They've learned a lot of lessons. From others bringing projects forward.

00:35:13.000 --> 00:35:18.000

It's an important project. It has had a lot of vetting.

00:35:18.000 --> 00:35:31.000

Both from citizens of all stripes and background areas. So I've been very impressed with the inclusiveness of Multnomah County on this process They've taken very seriously this opportunity.

00:35:31.000 --> 00:35:42.000

It's going to be a project that will be for an earthquake ready bridge not just serving the city of Portland, but the whole region from Gresham Providing traffic and transit.

00:35:42.000 --> 00:35:50.000

It also will provide a multimodal connections as well as good ADA connections for folks across the whole bridge.

00:35:50.000 --> 00:35:58.000

It's a project that's also going to provide a lot of economic development opportunities for folks in the city and the region.

00:35:58.000 --> 00:36:14.000

And in that case, those dollars that JPAC can provide will have a multiplier effect throughout the region. So with that, I'm not going to delve into the details But just an overall endorsement of their request. And thank you for the opportunity.

00:36:14.000 --> 00:36:24.000

Of course. Thank you, Bob.

00:36:24.000 --> 00:36:41.000

Okay, next we have Jill Rundle. Jill, I'm promoting you as a panelist.

00:36:41.000 --> 00:36:49.000

Good morning, panel. Thank you for allowing me to speak this morning. My name is Jill Rundle and I live, work, and spend meaningful time in the Sunrise Corridor.

00:36:49.000 --> 00:36:55.000

This is my community. It's where I raised my family, run my business, and invest my time and energy.

00:36:55.000 --> 00:37:01.000

I'm here today to express my strong and unwavering support for the Sunrise Gateway Corridor and the Highway 212 project.

00:37:01.000 --> 00:37:10.000

This is not just a transportation upgrade. This is a once-in-a-generation opportunity to transform a region that's waited far too long for a real investment.

00:37:10.000 --> 00:37:22.000

For decades, the people of Clackamas County have called for safer roads, better access, and more reliable infrastructure. The Sunrise Corridor Community Visioning Project captures that collective voice and this project is the tangible next step.

00:37:22.000 --> 00:37:33.000

This isn't just about getting from point A to point B. It's about unlocking access to jobs, reducing daily traffic headaches, and giving working families the safe, affordable, and efficient transportation options they deserve.

00:37:33.000 --> 00:37:38.000

It's about making sure our region grows in a way that's sustainable and inclusive.

00:37:38.000 --> 00:37:42.000

The Sunrise Corridor is brimming with potential. It's a vital hub for future economic development.

00:37:42.000 --> 00:37:46.000

But that potential won't be realized without the infrastructure that supports it.

00:37:46.000 --> 00:37:55.000

Right now, we're holding back opportunity. With this project, we can open the door to growth that benefits everyone, families, workers, developers, and local businesses.

00:37:55.000 --> 00:38:06.000

This is a win-win for our community and for Oregon, and I urge you to support the Sunrise Gateway Corridor Project. Let's invest in a future that's safer, stronger, and more connected for everyone who calls this place home.

00:38:06.000 --> 00:38:11.000

Thank you.

00:38:11.000 --> 00:38:12.000

Thank you. The next person who has signed up to speak is Gary Woods.

00:38:12.000 --> 00:38:15.000

Thank you so much, Jill.

00:38:15.000 --> 00:38:42.000

Gary, I'm promoting you as a panelist.

00:38:42.000 --> 00:38:51.000

Showing up here.

00:38:51.000 --> 00:38:52.000

There it is. I think Gary, Gary's here now.

00:38:52.000 --> 00:38:56.000

Okay, I'm going to move on to the next person. Michael. There we go.

00:38:56.000 --> 00:38:58.000

Great.

00:38:58.000 --> 00:39:07.000

Gary, you should be able to come off mute.

00:39:07.000 --> 00:39:08.000

Good morning. My name is Gary Woods. Can you hear me now?

00:39:08.000 --> 00:39:12.000

Hi. Yep.

00:39:12.000 --> 00:39:21.000

Okay. My name is Gary Woods and I would like to comment on the step two application that King City submitted.

00:39:21.000 --> 00:39:31.000

Or the west side trail segment one project I've submitted a lengthy written document, so I'll just summarize my main points.

00:39:31.000 --> 00:39:42.000

Number one, the project asks for building three roads All of these roads will be stubbed until an indefinite time sometime in the future, likely several years.

00:39:42.000 --> 00:39:49.000

For one of these roads at least, it will be many, many years. This is not a responsible use of the grant funds.

00:39:49.000 --> 00:39:58.000

Number two, the owners of 30% of the property covered by this grant are not a minimal to selling the property to King City for this project.

00:39:58.000 --> 00:40:05.000

I live in the Edgewater HOA and I've talked with my neighbors And this is a very controversial project.

00:40:05.000 --> 00:40:12.000

Which has a high possibility of requiring eminent domain to acquire the property.

00:40:12.000 --> 00:40:23.000

Number three, the Westside Trail, as originally planned can be built without additional property being purchased.

00:40:23.000 --> 00:40:45.000

Number four, the roads and trails are not tier one projects as the grant application states they are tier two application they're tier two And number five, the incorrect version of the west side trail layout was submitted with the grant application.

00:40:45.000 --> 00:40:55.000

Thank you for looking at the documents that I sent in. I think 22 pages and for allowing me to speak this morning.

00:40:55.000 --> 00:40:57.000

Thank you.

00:40:57.000 --> 00:41:22.000

Our next testifier is Michael Walter, and I'm promoting michael as a panelist.

00:41:22.000 --> 00:41:28.000

Good morning. My name is Michael Walter. From the city happy valley's Economic and Community Development Director.

00:41:28.000 --> 00:41:34.000

I'd like to echo everything that Councillor Sherman said, and I'm speaking to the same projects on the Sunrise Corridor.

00:41:34.000 --> 00:41:51.000

I served on the project management team and at times the technical advisory committee And I'd like to break my testimony down into kind of two sections. One is first wearing my hat as my position, the Economic and Community Development Director, and advocate for the

00:41:51.000 --> 00:41:58.000

Projects and projects focused mostly on what Councillor Sherman spoke to about the industrial area.

00:41:58.000 --> 00:42:15.000

This is called the Rock Creek Employment Center in the City of Happy Valley's plans it's been planned and studied extensively for nearly 20 years. It would benefit quite a bit from the corridor no matter what parts of the corridor might be funded.

00:42:15.000 --> 00:42:21.000

It will eventually see benefits to economic development in that area.

00:42:21.000 --> 00:42:28.000

Strongly advocate for that. Then I'm going to put my other hat on which is resident.

00:42:28.000 --> 00:42:38.000

Near the corridor living just off of 142nd avenue And also for my mother who lives in Chatterbrook.

00:42:38.000 --> 00:42:49.000

Manufactured home community, which is also in the corridor. And here I'd like to focus on local residents observations about safety.

00:42:49.000 --> 00:43:04.000

As many people know, the corridor has high maybe not fatalities, but high accidents, as Councilor Sherman spoke to And we've witnessed several of them.

00:43:04.000 --> 00:43:23.000

Even just recently. And as the committee explored at the very beginning with the ODOT data on crashes and et cetera, a lot of times The reason that we have crashes and accidents is because of driver behavior or error.

00:43:23.000 --> 00:43:29.000

And sometimes It's also the road design.

00:43:29.000 --> 00:43:35.000

As it interacts with other roads and signals. And this is the case, I believe.

00:43:35.000 --> 00:43:48.000

With the existing Highway 212-224. And so only some of these infrastructure related improvements will really lead to increased safety.

00:43:48.000 --> 00:43:57.000

I'd like to strongly advocate for that as well. And thank you very much for your time.

00:43:57.000 --> 00:44:11.000

Next person is Zachary Luridson. Zachary, I'm promoting you as a panelist.

00:44:11.000 --> 00:44:25.000

Good morning, folks. Can you see me hear me? There we go. Awesome. Good morning. Hello, Zachary Lawretsen. I'm from Oregon Walks. We're a pedestrian advocacy organization. We also host the 82nd Avenue Coalition. It's nice to see so many of you friendly faces.

00:44:25.000 --> 00:44:39.000

As you finalize your RAFA funding priorities, I really want to lift up 82nd Avenue specifically. I know many of you know 82nd Avenue well, and I want to highlight just a couple of reasons why that is deserved.

00:44:39.000 --> 00:44:46.000

82nd Halves has decades of challenges. It's a high crash corridor. It's had decades of paving. So there's intense heat islands effects.

00:44:46.000 --> 00:44:57.000

The sidewalk network is incomplete, often inaccessible. Bus line 72 has, as you know from your packet and information, some of the highest delay of any line in the entire system.

00:44:57.000 --> 00:45:06.000

And yet, and this is what's so important and yet In the face of these challenges, Line 72 has the highest ridership of any line in the entire state.

00:45:06.000 --> 00:45:23.000

And our constituents along 82nd Avenue are voting with their feet that transit is critical, even in the face of these challenges, it's incredibly critical. So if there's ever a chance and ever a place to prioritize transit and investment in transit. It would be here on 82nd Avenue and

00:45:23.000 --> 00:45:32.000

There's momentum on 82nd Avenue. Your dollars from RAFA will be matched from other transportation agencies and other projects.

00:45:32.000 --> 00:45:41.000

The 82nd Avenue Coalition is working with jurisdictions all around the corridor, around workforce, around housing, around tree canopy, around depaving, childcare.

00:45:41.000 --> 00:45:45.000

Things that make 82nd Avenue robust and really investing in folks.

00:45:45.000 --> 00:45:53.000

I know you get more asks than there are dollars. But please, please, please prioritize 82nd Avenue as you go through that prioritization process.

00:45:53.000 --> 00:45:55.000

Thank you.

00:45:55.000 --> 00:45:57.000

Exactly.

00:45:57.000 --> 00:46:03.000

Next is Dick Davis. I'm promoting you as a panelist.

00:46:03.000 --> 00:46:13.000

Thanks. And also, I do want to acknowledge folks, you'll see that we've updated the timer to 90 seconds. We have about, I think, close to 20 more people scheduled.

00:46:13.000 --> 00:46:19.000

And to help guide us through the agenda, we do have items on the other side of this.

00:46:19.000 --> 00:46:26.000

That we need to complete by 930. Thank you in advance for understanding that we're shifting the time block to 90 seconds. Thank you.

00:46:26.000 --> 00:46:28.000

Dick.

00:46:28.000 --> 00:46:52.000

Thank you. I am the chair of Portland Streetcar. I am here today to testify in support of bond funding for Excuse me, for the Montgomery park streetcar extension Which brings with it tremendous economic development potential and private sector support.

00:46:52.000 --> 00:47:00.000

This project presents an opportunity to replicate past streetcar successes to build thousands of units of new housing.

00:47:00.000 --> 00:47:06.000

And create a vibrant, walkable neighborhood close to the central city.

00:47:06.000 --> 00:47:24.000

The Montgomery Park Streetcar Extension is currently in the federal project development phase, which means in the two years The next two years, it will be ready to request federal funding to start construction.

00:47:24.000 --> 00:47:41.000

Applying the RFA bond funding to the funding plan uh will uh fill a crucial gap in local match and ensure the project is a competitive candidate for federal construction.

00:47:41.000 --> 00:47:48.000

Funds and leverages nearly 30 million in private sector support for the project.

00:47:48.000 --> 00:48:01.000

I hope you will consider the climate smart transit connection and broad community benefits This regional support for this project will provide.

00:48:01.000 --> 00:48:03.000

Thank you.

00:48:03.000 --> 00:48:06.000

Thank you. Right on time.

00:48:06.000 --> 00:48:36.000

Foreign bowling is next. Lauren, I'm promoting you as a panelist.

00:48:39.000 --> 00:48:44.000

Lauren, you should be able to speak now. No, we cannot hear you.

00:48:44.000 --> 00:48:50.000

No.

00:48:50.000 --> 00:48:51.000

Sorry.

00:48:51.000 --> 00:49:00.000

I'm going to move to the next person. Lauren, you work on your your speaker there on your end and we'll get back to you.

00:49:00.000 --> 00:49:08.000

The next person. After Lorne is... Tyler Smith.

00:49:08.000 --> 00:49:22.000

Tyler, I'm promoting you as a panelist.

00:49:22.000 --> 00:49:49.000

All right. Good morning. Morning, commissioners, mayors, counselors uh I'm Tyler Smith. I'm the vice president of ironworkers Local 29 and the chair of our political action committee I'm... Wanted to talk to you today just to galvanized support for the earthquake ready Burnside bridge

00:49:49.000 --> 00:50:11.000

Um this I personally, this project is kind of personal to me because I worked on the burnside bridge as like a new journeyman right after finishing or apprenticeship in, I believe it was 2005 Possibly 2004 but It was pretty cool. We were doing like some uh

00:50:11.000 --> 00:50:28.000

Seismic upgrade projects and working kind of in the guts of the piers burnside bridge and we found old rivets from when the project was first built you know a hundred years ago ish And... It's an amazing... It's an amazing bridge.

00:50:28.000 --> 00:50:34.000

But we need a new one. We know that we're not going to have these bridges.

00:50:34.000 --> 00:50:49.000

Aren't built to last when the big one hits. By building a new bridge, we'd really uh it would invest a lot in the next generation. We have a robust apprenticeship program.

00:50:49.000 --> 00:51:03.000

That you know we're trying to bring in lots of Young folks, women young folks people from the BIPOC communities, veterans. Anyhow, I guess I'm out of time, but I'm just saying, please support this project in the future.

00:51:03.000 --> 00:51:06.000

And thank you for your time.

00:51:06.000 --> 00:51:11.000

I'm trying to get folks on here a little bit faster.

00:51:11.000 --> 00:51:16.000

Diana Helm, I tried to, there you are, Diana Helm you're next.

00:51:16.000 --> 00:51:27.000

Thank you. Good morning, Chair Gonzalez and the rest of the JPAC committee. I appreciate your time this morning. My name is Diana Helm and I have lived, worked, played, shopped, eaten.

00:51:27.000 --> 00:51:42.000

And lived my life here for 30 years now in the Sunrise Corridor. I'm the former mayor of Damascus, and I'm here today to strongly support the Sunrise Gateway corridor, Highway

212 project, not just as a transportation project, but as a means for economic development.

00:51:42.000 --> 00:51:48.000

Clackamas County is growing, but economic opportunity isn't reaching every part of the region equally.

00:51:48.000 --> 00:51:54.000

The Sunrise Corridor is poised for growth, but we need the right infrastructure in place to make that happen.

00:51:54.000 --> 00:52:08.000

We have waited decades, right, Paul? Decades. For real investment in safety and transportation, and this project reflects the voices of residents, youth, small businesses, and underrepresented communities.

00:52:08.000 --> 00:52:16.000

This project will open the door for more housing development by improving access and reducing barriers for builders.

00:52:16.000 --> 00:52:30.000

It will create better mobility for our local workforce, especially those without cars, and it will support existing residents by reducing congestion and improving access to major job centers in the Clackamas industrial area.

00:52:30.000 --> 00:52:38.000

Many of our residents work in retail, healthcare, logistics, and education, and they need safe, reliable routes to get to their jobs.

00:52:38.000 --> 00:52:49.000

This project expands bike, pedestrian, and transit access while easing traffic for others. This project will create improvements that will benefit people every day.

00:52:49.000 --> 00:52:59.000

And I urge you to support this whole project. I've been involved for many, many years and would love to see the funding go through on this. Thank you for your time.

00:52:59.000 --> 00:53:04.000

Promise no. You're next.

00:53:04.000 --> 00:53:13.000

Good morning, Chair Gonzalez and JPAC members. My name is Thomas Ngo. I'm here to urge full funding for the 82nd Avenue Transit Project.

00:53:13.000 --> 00:53:36.000

I live just a block away from 82nd Avenue in Montevilla and serve on both TriMet's 82nd Avenue Community Advisory Committee and PBOT's Building a Better 82nd Avenue Community Advisory Group I grew up a few blocks away and I experienced the corridor's challenges daily. 82nd Avenue runs from the airport to Clackamas Town Center, serving some of Portland's most diverse and historically underserved neighborhoods.

00:53:36.000 --> 00:53:45.000

And it's one of the city's most dangerous streets. It's part of more than a dozen vulnerable road users have been killed here in the last decade.

00:53:45.000 --> 00:54:00.000

Now, PBOT's done an inventory of all the specific issues along 82nd Avenue that need to be addressed. And there's a lot of work that needs to be done to make 82nd Avenue

00:54:00.000 --> 00:54:06.000

Thanks, Thomas. I think you dropped off.

00:54:06.000 --> 00:54:08.000

Okay, I think Thomas dropped off. Yeah, but thank you, Thomas.

00:54:08.000 --> 00:54:13.000

I think for him if he comes back.

00:54:13.000 --> 00:54:18.000

So we have jay jones

00:54:18.000 --> 00:54:19.000

Hey, Thomas. Sorry, I think you dropped off for a little bit.

00:54:19.000 --> 00:54:22.000

Thomas is right here.

00:54:22.000 --> 00:54:29.000

Do you want to wrap up? You're on mute. Sorry.

00:54:29.000 --> 00:54:30.000

Do we want to...

00:54:30.000 --> 00:54:36.000

Sorry. Yeah, I'll submit written testimony as well, but I urge you to fully fund the 82nd Avenue Transit project request.

00:54:36.000 --> 00:54:44.000

It's shovel ready. It aligns directly with RTP's goals for equity, safety, and mobility. And thank you for your consideration and leadership.

00:54:44.000 --> 00:54:48.000

Thank you, Thomas.

00:54:48.000 --> 00:54:53.000

I think Jasmine should be here. Jasmine, you're next.

00:54:53.000 --> 00:55:02.000

Hi, good morning. Thank you for having me. My name is Jasmine Ko and I'll also be speaking on the support of 82nd Avenue.

00:55:02.000 --> 00:55:11.000

I am the community programs manager. Verde has been serving communities, building environmental wealth for around 20 years.

00:55:11.000 --> 00:55:19.000

And we are currently a part of the 82nd Avenue Coalition along with Oregon Walks, Pano and Unite Oregon.

00:55:19.000 --> 00:55:40.000

We're very excited that the 82nd Avenue corridor is being considered to be a recipient of these funds. It is such an essential transportation hub for many of our community

members getting to school and to work and As Zachary mentioned, line 72 has the highest ridership of any route and we have heard firsthand from

00:55:40.000 --> 00:55:47.000

Youth and families that they are waiting for buses because they're full, especially during peak hours.

00:55:47.000 --> 00:55:58.000

Many of our community members don't have access to personal vehicles. So it is uh yeah a very critical project to invest in excellent transit.

00:55:58.000 --> 00:56:12.000

And we are also investing in housing being developed in Coley. And so this would be augmented and further support our greenhouse gas emission goals by connecting housing, jobs, and transit.

00:56:12.000 --> 00:56:28.000

Anyways, I understand that there are limited funds and a lot of competing projects, and so we are very grateful for your consideration in 82nd Avenue and not just for our community, but for the greater region that 82nd Avenue serves.

00:56:28.000 --> 00:56:31.000

All right. Thanks so much.

00:56:31.000 --> 00:56:37.000

All right, Chair, we're going to try Lauren Bowling again and see if they were able to get their tech working.

00:56:37.000 --> 00:56:38.000

Can you hear me? Okay, sorry about that.

00:56:38.000 --> 00:56:39.000

Ah, yeah.

00:56:39.000 --> 00:56:41.000

Yes. Horn.

00:56:41.000 --> 00:56:56.000

Chair Gonzalez and JPAC members. For the record, my name is Lauren Bulling. The Ironworkers Local 29 would like to express our continued strong support for Multnomah County's regional flexible funding allocation request for the earthquake Ready Burnside Bridge project.

00:56:56.000 --> 00:57:12.000

Funding this project will create a modern bridge that advances both multimodal transit and safety while also creating family wage jobs for our region. As a local, we represent more than 1,300 journey level workers and 250 registered apprentices across Oregon and Southwest Washington.

00:57:12.000 --> 00:57:28.000

And we are proud of our partnerships with community groups like Constructing Hope and Portland Youth Builders to open opportunities for historically disadvantaged Oregonians. And I would just add on to that, more than 30% of our registered apprentices are people of color, women, veterans, or some combination of these groups.

00:57:28.000 --> 00:57:39.000

On the multimodal component, the Burnside Bridge is used by three TriMet bus lines, line 12, 19, and 20, and this accounts for nearly 15% of the total bus ridership in the region.

00:57:39.000 --> 00:57:47.000

On a side note, we are also running Senable 7-Eleven in the Oregon State Legislature right now, which is looking to update statute.

00:57:47.000 --> 00:58:07.000

And allow the use of automated traffic cameras and highway work zones when workers are present. So traffic fatalities and safety on the roads is incredibly important to our membership. Again, we just asked for the consideration and support of the earthquake Ready Burnside Bridge, RFFA request, and thank you for your time.

00:58:07.000 --> 00:58:11.000

Mark Lineman, you're next.

00:58:11.000 --> 00:58:18.000

Thank you. My name is Mark Linehan. I'm a resident of Portland. I'm here in support of the Prescott Project.

00:58:18.000 --> 00:58:33.000

Which will build bicycling and pedestrian improvements on Prescott in Northeast Portland from Route 72nd Street to across the I-205 area.

00:58:33.000 --> 00:58:42.000

And the reason I support this is I am a bicyclist. I cycled that route fairly often. And the reason I cycle it is it's one of the few ways to get across I-205.

00:58:42.000 --> 00:58:56.000

In that part of Portland, the best alternative option or the only really alternative option is kink Killingsworth and that's just way so busy then it's not at all a good route.

00:58:56.000 --> 00:59:05.000

This Prescott connection connects two main high poverty areas in the city, Cully and Park Rose.

00:59:05.000 --> 00:59:20.000

So it's a way to address providing transportation by bicycle for populations that may not be able to afford cars. It also has complementary function with respect to the 82nd Street project.

00:59:20.000 --> 00:59:31.000

Because it connects to 82nd in both directions from east and west and provides a way for people in those areas to get to the proposed improved bus lines on 82nd.

00:59:31.000 --> 00:59:44.000

The other alternative that RFA funds is considering is one on Gleason street But Gleason Street has two alternatives. One is Burnside, which is just south of it.

00:59:44.000 --> 00:59:52.000

And the other is Halsey, which is a little messy but still there. Whereas Killingsworth is, I'm sorry, Prescott is the only one further north.

00:59:52.000 --> 00:59:56.000

So that's why I think it should be funded. Thank you.

00:59:56.000 --> 01:00:00.000

Jay Jones, you're next.

01:00:00.000 --> 01:00:07.000

Okay, good morning. My name is Jay Jones. I'm the president and CEO of the North Clackamas Chamber of Commerce.

01:00:07.000 --> 01:00:23.000

I'm here today as support for the Sunrise Corridor and the 212 project I represent the regional chamber of Commerce that supports businesses in Oregon City, Happy Valley, Gladstone, Milwaukee, and unincorporated Clackamas.

01:00:23.000 --> 01:00:29.000

I also live, work, play, spend time in the Sunrise Corridor, like Diana Helms does.

01:00:29.000 --> 01:00:34.000

Why does this matter? It matters because this is one of the busiest freight routes in the state.

01:00:34.000 --> 01:00:38.000

And one of the highest concentration areas for jobs in our region.

01:00:38.000 --> 01:00:52.000

We must invest now to support the intended growth of the surrounding areas to support a bright future of our regional economy And so that people in this part of the region have alternatives to driving by improving access to transit.

01:00:52.000 --> 01:00:56.000

Another note is happy valley It's the fastest growing.

01:00:56.000 --> 01:01:02.000

Large city in the state. The infrastructure to get people moving in that area.

01:01:02.000 --> 01:01:10.000

This funding would increase safety equity, access to jobs schools, services, economic development.

01:01:10.000 --> 01:01:21.000

Youth and education in parks and open spaces. Please fully fund the \$12.5 million in funding for the Sunrise Corridor and the Sunrise Gateway.

01:01:21.000 --> 01:01:29.000

In the Highway 212 project So our community can move our community can move forward with investments we've been waiting for for decades.

01:01:29.000 --> 01:01:39.000

I rest back. Look, I made it. That's fantastic

01:01:39.000 --> 01:01:55.000

Amy Ferrara, you're next.

01:01:55.000 --> 01:02:17.000

Sorry about that. My name is Amy Ferrara and I'm here to support the sunrise 212 corridor. From 2006 to 2016, I worked along Highway 212 at Haven Spa and experienced what it was like for our vehicles and our hot tubs and things leaving and traveling along Highway 212.

01:02:17.000 --> 01:02:22.000

And since then, now I'm a mom of five. I have kids within the school district.

01:02:22.000 --> 01:02:50.000

They attend Taekwondo. One of my daughters works in the industrial park down on 212. And we've seen a significant change in the flow of traffic and how long it takes to get from one end to the other. I'm now in the real estate industry and see a full flood of folks moving into Happy Valley and Damascus areas and know that this project will be such an impact and very important on the growth of our local community. So I ask that you fully fund the

01:02:50.000 --> 01:02:55.000

Sunrise Corridor and Highway 212 project. Thank you.

01:02:55.000 --> 01:02:59.000

Thank you. And Todd?

01:02:59.000 --> 01:03:07.000

Hello, my name is Ian Todd. I am the vice chair of East Multnomah County Transportation Committee, as well as the City Councilor in the city of Fairview.

01:03:07.000 --> 01:03:12.000

And I'm here to offer support for the 223rd Avenue proposal.

01:03:12.000 --> 01:03:18.000

This actually dovetails and provides some synergy with already funded projects.

01:03:18.000 --> 01:03:22.000

That are happening that connect to it on Sandy Boulevard by Multnomah County.

01:03:22.000 --> 01:03:26.000

The project on Marine Drive and the main streets on Halsey project.

01:03:26.000 --> 01:03:36.000

There is a complete disconnect in bike lanes and sidewalks running from Halsey up north on 23rd.

01:03:36.000 --> 01:03:46.000

There is a fully funded safe routes to School project on the On the west side of that, that this would dovetail with and provide synergy.

01:03:46.000 --> 01:03:52.000

Blue Lake Park, which is a regional park at the north end of Fairview.

01:03:52.000 --> 01:04:00.000

Currently, there is no safe way to bicycle there. It is a high transit category.

01:04:00.000 --> 01:04:11.000

Corridor, it is also... an equity focus corridor And a lot of students need to be able to get down to Halsey and it is not safe.

01:04:11.000 --> 01:04:22.000

On either side. There is also issues with... a bottleneck where there is a undercrossing at the railroad that is being worked on.

01:04:22.000 --> 01:04:35.000

So we get a lot of bang for our buck regionally with this is how it fits with everything else we're doing. And I strongly urge funding for the 223rd project it will tie together and provide safety.

01:04:35.000 --> 01:04:37.000

Thank you.

01:04:37.000 --> 01:04:40.000

Thank you. Randall Friesen, are you here? Welcome.

01:04:40.000 --> 01:04:53.000

I am. Good morning, everybody. Good morning, Chair Gonzalez and JPAC members. Thank you for all you do to make improvements to our different counties throughout the Portland Metro and Southwest Washington area.

01:04:53.000 --> 01:04:59.000

My name is Randall Friesen. I'm from the Columbia Pacific Building Trades Council, and I'm here to speak about earthquake ready Burnside bridge projects.

01:04:59.000 --> 01:05:08.000

The Columbia Pacific Building Trades Council proudly represents over 20,000 skilled and construction trades professionals in the Portland metropolitan and Southwest Washington area.

01:05:08.000 --> 01:05:17.000

I'm here to express our full and enthusiastic support of EQRB's request of 25 million to find the optimal version of this vital project.

01:05:17.000 --> 01:05:30.000

The version that delivers the greatest public value. We are particularly proud that this project will be constructed using a project labor agreement, which will ensure the highest quality of work on time completion And adherence to the budget.

01:05:30.000 --> 01:05:39.000

This new bridge is far more than just a structure. It represents a significant investment in safer and more modern multimodal transportation facilities.

01:05:39.000 --> 01:05:49.000

It will serve all modes of transportation and crucially, enhance accessibility to the downtown core for all communities Especially those in traditionally underserved and disadvantaged.

01:05:49.000 --> 01:05:54.000

This includes essential improvements such as building ADA compliant sidewalks to connect with nearby transit stops.

01:05:54.000 --> 01:06:12.000

And social service providers, creating safer and better protected pedestrian and bicycle facilities directly on the bridge, preserving the existing dedicated bus lane, implementing permanent bicycle and pedestrian street improvements adjacent to the bridge, and strategically preparing the bridge for a future streetcar line.

01:06:12.000 --> 01:06:20.000

This multifaceted infrastructure project directly addresses several urgent community needs. And thank you for your time and consideration. Appreciate it.

01:06:20.000 --> 01:06:22.000

Thank you.

01:06:22.000 --> 01:06:35.000

I just want to quickly say Juan Pedro Moreno Almeida I have you signed up to testify and I see your hand is up. I've tried to promote you a couple of times and you've declined.

01:06:35.000 --> 01:06:43.000

I'm going to call up Sarah on her own. But one, Pedro, we'd love to try to get back to you. So we'll try one more time.

01:06:43.000 --> 01:06:46.000

Until then, it's Sarah's turn.

01:06:46.000 --> 01:06:54.000

Hi, good morning, folks. Thanks for the opportunity to weigh in here. I've been before you a couple of times as a TPAC member.

01:06:54.000 --> 01:07:03.000

And I just want to reiterate that I wish I had the luxury of parochialism right now, but I'm quite worried, honestly.

01:07:03.000 --> 01:07:15.000

We're looking at a statewide transportation package where I'm being told there isn't money for safety in part because we haven't been able to stand up regional tolling to pay for some major projects in the Portland metro region.

01:07:15.000 --> 01:07:22.000

I'm being told there isn't funding guaranteed for the safety programs that we're supposed to deliver next year because of the federal government.

01:07:22.000 --> 01:07:38.000

And I'm worried that we aren't able to operate with one voice as a region to set our priorities, be concise and be clear with the federal government that has no interest in supporting our proven solutions like capital transit projects.

01:07:38.000 --> 01:07:55.000

82nd Avenue, TV Highway. Portland Streetcar, which we know deliver catalytic returns on investment for people walking, biking, rolling who also depend on transit for housing delivery for jobs delivery, workforce development.

01:07:55.000 --> 01:08:03.000

I just want to say that I hope that we can remember why we have Metro beyond an MPO, why we invested in regional government.

01:08:03.000 --> 01:08:21.000

To think about projects that advance the interests of the whole beyond jurisdictional boundaries and really think carefully about leveraging every critical opportunity right now as we are faced with a challenging situation in the capital as we're faced with a challenging situation in DC,

01:08:21.000 --> 01:08:32.000

And really speak with one voice with clarity around our priorities now and to get us through the next couple of years. Thank you very much and I appreciate the opportunity to speak with you today.

01:08:32.000 --> 01:08:33.000

Thanks, Sarah.

01:08:33.000 --> 01:08:42.000

All right, Juan Pedro Moreno Almeida is here. And I believe the last one, if you are here to speak today, please raise your hand.

01:08:42.000 --> 01:08:43.000

Go right ahead.

01:08:43.000 --> 01:08:51.000

Good morning, Chair Gonzalez and members of the committee. My name is Juan Pedro Moreno, and I'm a lifelong resident of Hillsboro, Oregon.

01:08:51.000 --> 01:09:02.000

I'm here today to voice my strong support for funding the TV Highway Transit and Safety Project, which is currently being considered for 28 million in regional funds, which is just short of TriMet's 30 million request.

01:09:02.000 --> 01:09:24.000

Our \$30 million request for almost the last three years, I have been directly involved in efforts to develop and promote the TV Highway Equito Development Strategy, working alongside passionate community members and community-based organizations to ensure that the future development reflects the needs and the voices of those who live work, play and travel along this corridor, particularly those who have been historically

01:09:24.000 --> 01:09:36.000

Excluded from infrastructure planning and decision-making spaces. The TV highway corridor is home to many immigrants, families who are financially burdened, and essential workers who rely on public transportation every day.

01:09:36.000 --> 01:09:42.000

This project represents more than just infrastructure. It's about safety, dignity, and access.

01:09:42.000 --> 01:09:47.000

It's about making sure that transit is fast, reliable, and safe for people walking, biking, or riding the bus.

01:09:47.000 --> 01:09:56.000

By fully funding this project, you're helping ensure that improvements to the corridor are equitable, community driven, and responsive to the lived experience of those who know it best.

01:09:56.000 --> 01:10:10.000

Continued investment in TV Highway is an investment in our people, our neighborhoods, and our shared future. I urge you to allocate the full \$30 million requested. Let's not fall short of a transformational opportunity for our corridor and our community.

01:10:10.000 --> 01:10:31.000

Thank you so much for your time today. And I also did want to mention, I think there are a few other people that are looking to do testimony for specific transit and safety project. I'm not sure if they've gotten to raise their hands, but Maria Dolores, Maria Rodriguez, and Pee Wee Roginda, if you're here, please raise your hands. And thank you so much for being here as well.

01:10:31.000 --> 01:10:38.000

They see PoE and they will be next after, I think Mayor Lube, your hand is raised.

01:10:38.000 --> 01:10:40.000

Yeah. Hi, Mayor Lube. Thank you.

01:10:40.000 --> 01:10:46.000

Hi, everyone. Thank you so much. Good morning. My name is Heidi Lube. I am mayor of Tigard and also a JPAC alternate.

01:10:46.000 --> 01:10:59.000

I wanted to talk today and just express my appreciation for the RFFA process that has provided my community an opportunity to advocate for the critical connections that our service and for our residents and businesses.

01:10:59.000 --> 01:11:05.000

Our project, the North Dakota Street, which is also a Fano Creek Bridge Replacement Project.

01:11:05.000 --> 01:11:12.000

It's important as it's a key multimodal connector between neighborhoods and a response route for our first responders.

01:11:12.000 --> 01:11:22.000

The fact is this bridge is failing. If investment is not made by replacing the structure, it will be weight restricting, limiting its function for our emergency response route.

01:11:22.000 --> 01:11:32.000

The replacement bridge will be elevated to minimize flooding and reduce the environmental impact. It'll be constructed to current seismic standards, making it more resilient to shaking.

01:11:32.000 --> 01:11:39.000

The sidewalks and bike lanes on both sides of the bridge will facilitate safe movement for people walking and traveling by bicycle.

01:11:39.000 --> 01:11:44.000

And the new bridge will provide a multimodal link. Having trouble with that word today.

01:11:44.000 --> 01:11:52.000

Between residents and the regional trail system are Fano Creek Trail and the Washington Square Regional Center.

01:11:52.000 --> 01:11:57.000

We've been prioritizing this project for years and have been successful in securing a portion of the funding needed.

01:11:57.000 --> 01:12:10.000

But the \$8 million request will allow the project to be successfully constructed.

01:12:10.000 --> 01:12:12.000

Mayor.

01:12:12.000 --> 01:12:17.000

Poa, you're next.

01:12:17.000 --> 01:12:18.000

Morning.

01:12:18.000 --> 01:12:27.000

Good morning. Good morning, Sharon, members of the committee. My name is PUnjinda and I work with unite oregon.

01:12:27.000 --> 01:12:32.000

We serve as the convener of the TB Highway Coalition, Equity Coalition.

01:12:32.000 --> 01:12:38.000

And for the past three years, I have supported his work in an administrative role.

01:12:38.000 --> 01:12:46.000

I'm also a regular transit writer who depends on the Tualatin Valley Highway corridor to get where I need to go.

01:12:46.000 --> 01:13:02.000

The TBA Highway Transit and Safety Project is one of five candidate projects Being considered for regional flexible funding TriMet has requested 30 million for the project and the current allocation proposal is for 28 million.

01:13:02.000 --> 01:13:15.000

This investment would improve transit access and safety, enhance the rider experience, and help make service faster and more reliable, something our communities truly need.

01:13:15.000 --> 01:13:22.000

I want to acknowledge that a project of this scale is complex, but over these past few years.

01:13:22.000 --> 01:13:28.000

I have witnessed a strong commitment from everyone involved, metro staff.

01:13:28.000 --> 01:13:43.000

Trimet, CAUTI teams, elected leaders, community-based organizations, and especially community members who've all come to the table with the shared goal of making these corridors safer and more accessible.

01:13:43.000 --> 01:14:04.000

So this is not just about infrastructure. It's about supporting the people who rely on this corridor every day. Immigrants, essential workers, low income families, and so many others So thank you so much for your time and for the continued leadership in supporting this work.

01:14:04.000 --> 01:14:06.000

Thank you.

01:14:06.000 --> 01:14:27.000

Next, we have Maria. Maria Rodriguez Kwamazi.

01:14:27.000 --> 01:14:48.000

Iciones de infrextructura. Muchas personas y nuestra comorida especialment integrationos ingresos y personas mayores.

01:14:48.000 --> 01:15:04.000

Dependent, they'll transport the publicual largo de esta cartera este proyecto no solo mejor a la accesual transitos y no temiles seguridad experiencia de los suario el a confiabilidad del servicio. Cetra de tener hacer a seguras.

01:15:04.000 --> 01:15:17.000

Todo nosotros. La propuesta segula.

01:15:17.000 --> 01:15:26.000

Universión completa para que este trabajo tengan mayor impacto posible pi verdoamente reflex necesidades de nuestras comunidades.

01:15:26.000 --> 01:15:40.000

Gracias por suit considerar este inversión tan importante paler bien estar queen es vivimos y transitamos por esta reggión.

01:15:40.000 --> 01:15:46.000

Okay, Maria Dolores Torres, I believe, is our last one. Please raise your hands if I have missed you.

01:15:46.000 --> 01:15:49.000

Go ahead, Maria.

01:15:49.000 --> 01:16:06.000

Buenos dias presidente gonzales y miembros del comiten. Pollo en que nos brinden el pre supuesto completo para las mejoras a nuestro tibijawei.

01:16:06.000 --> 01:16:15.000

Que abarca el condado de Washington. Esto nosaría mayor seguridad en inclusividad para todos.

01:16:15.000 --> 01:16:29.000

Redución de congregion y mejora del fujo vehicular. Superficiabial.

01:16:29.000 --> 01:16:37.000

Expansion de haceras mejor seña alamiento. Y connectividad de rutas desarroll urbanos tenible.

01:16:37.000 --> 01:16:43.000

Estos mejores son fundamentales para construir una comunidad más segura accessible resiliente.

01:16:43.000 --> 01:16:49.000

Gracias por su tiempo y prosidar esta solicitud I put this on English on the chat.

01:16:49.000 --> 01:16:50.000

Thank you.

01:16:50.000 --> 01:16:53.000

Gracias maniadolores.

01:16:53.000 --> 01:16:57.000

Mr. Chair, we have no one else signed up to testify.

01:16:57.000 --> 01:17:03.000

Thanks. I did see Christina Delgado had raised their hand and then they were here, but maybe they left.

01:17:03.000 --> 01:17:09.000

Ask them in both the panelists and attendees column. I'm not sure.

01:17:09.000 --> 01:17:10.000

But I don't see them. If you're here Please do raise your hand.

01:17:10.000 --> 01:17:14.000

Okay.

01:17:14.000 --> 01:17:19.000

Or if you're in the panelists, go ahead and speak up.

01:17:19.000 --> 01:17:20.000

It's okay. Okay, great. Thank you.

01:17:20.000 --> 01:17:23.000

I don't think they're here.

01:17:23.000 --> 01:17:33.000

Seeing no further testimony, I will close this public hearing. Thank you to all that made the time this morning to share your thoughts with JPACT.

01:17:33.000 --> 01:17:46.000

We sincerely appreciate that. You weighing in on these projects that can have such a big impact on our region and our communities and our neighborhoods. So it's sincerely appreciated.

01:17:46.000 --> 01:17:53.000

You have until the end of the month. To provide more input if you did not have the ability to testify today.

01:17:53.000 --> 01:18:02.000

And the agenda packet and a quick Google search We'll show you how you can give us more feedback.

01:18:02.000 --> 01:18:13.000

We're going to move on to our agenda. Because we had our public hearing and we had a long list of people waiting to engage with us.

01:18:13.000 --> 01:18:24.000

I want to bring back the the UPWP element, TED I think that you have something to share about that.

01:18:24.000 --> 01:18:41.000

Yes, thank you, Chair. So yeah, so we've pulled the UPWP item off consent agenda. So I wanted to just do a brief explanation of the UPWP and then have a community discussion before requesting action today.

01:18:41.000 --> 01:18:48.000

I think many of you are familiar with the UPWP is for the Unified Planning Work Program.

01:18:48.000 --> 01:19:04.000

What this document is, is description of our transportation planning activities across the region And it's purpose, it's federally required and its purpose is to be able to describe all the planning activities for the upcoming year.

01:19:04.000 --> 01:19:14.000

And make sure that we are coordinating across those activities as best as possible for efficiency and good communication and good planning.

01:19:14.000 --> 01:19:24.000

It is something that we need to submit to the Federal Highway Administration and Federal Transit Administration for their review and approval.

01:19:24.000 --> 01:19:42.000

We have been requested by them to submit that document earlier this year to give them time, a little additional time Given the staff cutbacks that they are facing in their offices and the potential additional review time.

01:19:42.000 --> 01:19:56.000

That may be. Required from the new administration and the new planning directives coming out of the new administration. So we're trying to comply with that request and get this document submitted to them.

01:19:56.000 --> 01:20:07.000

So it has been submitted for your approval today. Again, it is not a budget document. It does not allocate any new funds. It is really just a planning coordination document.

01:20:07.000 --> 01:20:16.000

So with that, maybe I'll just open it up to committee questions and discussion, and then we can Move on.

01:20:16.000 --> 01:20:20.000

Thanks, Paul. Thanks, Ted. Sorry. Commissioner Savas.

01:20:20.000 --> 01:20:38.000

Yeah, well, Ted, I appreciate your explanation. It does not change actually the issue before us. And even when it came back before this exact matter. It was basically shelved So I don't know how many years has gone by.

01:20:38.000 --> 01:20:51.000

Where this particular issue about transit representation has been I delayed, kicked, not really addressed. And I really believe, and I will go back to the minutes.

01:20:51.000 --> 01:20:59.000

If I need to, I don't think I have to. I think a number of us recall that this would come back for discussion, for resolution.

01:20:59.000 --> 01:21:05.000

And I don't set the agenda and I'm not being critical of the chair here.

01:21:05.000 --> 01:21:28.000

But if that was missed, then that's not That does not change the issue. The issue is really important for, you know, if you just listen to the public testimony, it's very clear that transit is a big component For a number of reasons, whether it's safety, it's climate, it's our goals as an MPO. And that to me is the relevant piece.

01:21:28.000 --> 01:21:37.000

So I respectfully request that we honor what we committed to do and follow through.

01:21:37.000 --> 01:21:43.000

Yeah, so again, I think I I think I tried to explain this earlier, Commissioner. I'll try it one more time.

01:21:43.000 --> 01:21:51.000

That issue was raised during the certification of the Metropolitan Planning Organization process.

01:21:51.000 --> 01:22:04.000

Which is a separate process from the look and review of the annual Unified Planning Work Program. So it has always been our intent as staff. We said that we would commit to bringing the issue back.

01:22:04.000 --> 01:22:14.000

When we reported back on the federal certification process. As I mentioned, we did just receive the report, the federal certification report on Friday last.

01:22:14.000 --> 01:22:23.000

And since receiving that, we have been in internal discussions about how to fit that report back into the JPAC report or JPAC work program.

01:22:23.000 --> 01:22:28.000

Since we now have that report in hand. And it is our intent to bring that issue up.

01:22:28.000 --> 01:22:36.000

When we report back on the certification process, which again is not the same thing as the unified planning work program.

01:22:36.000 --> 01:22:47.000

Ted, what is the the urgency for needing to approve the plan today. What happens if we're not able to approve the plan?

01:22:47.000 --> 01:23:05.000

Yeah, so the approval of the plan that we submit to USDOT or to Federal Highway Administration and Federal Transit Administration is that they must then review it and approve it before we are then eligible to receive our planning funds, transportation planning funds back to the region.

01:23:05.000 --> 01:23:20.000

And they, as I mentioned, requested a little more time this year for that approval process. If they don't approve it in time, then we can't enter into an agreement with Oregon Department of Transportation.

01:23:20.000 --> 01:23:33.000

And Federal Highway Administration to receive our transportation planning funds. And so we typically wrap that up and get approval of that IgA before the start of the fiscal year, which begins July 1st.

01:23:33.000 --> 01:23:37.000

And so if we delay and don't give them enough time to review and approve it.

01:23:37.000 --> 01:23:43.000

We could have a delay in actually having our transportation planning funds available to us.

01:23:43.000 --> 01:23:47.000

For the next fiscal year's work program.

01:23:47.000 --> 01:24:04.000

Thanks, Ted. So I think, Commissioner i think there's Do you recall the conversation that we had about having this conversation um what I'm hearing from staff is that we are having that conversation. That conversation will be had as a part of this

01:24:04.000 --> 01:24:21.000

Certification report and certification report part of our broader work plan and also part of how we are actively governing, I think, through this RAFA process as well. I think that's a an example of those lessons learned.

01:24:21.000 --> 01:24:43.000

And I think trying to think use the UPWP as a vehicle for that conversation i think there might be a misconnection, I think is what I'm seeing and so I would... hearing from the staff and the importance to have that plan approved, but also having a conversation that we will have

01:24:43.000 --> 01:24:46.000

I think that we can treat them as two separate items.

01:24:46.000 --> 01:25:00.000

But recognizing the importance to improve this. And get it to federal highways. But anyway, do you see you have your hand up and they would like to see if we could get this moving because we do have two more items.

01:25:00.000 --> 01:25:12.000

Well, Chair, respectfully, I just want to just bring us all back to And I don't have the exact dates, but I can easily provide that. But if you recall.

01:25:12.000 --> 01:25:30.000

When you sent, Chair, when you sent out that email to everyone with your issue that we should go through JPACT, before we signal anything or send a message to The UPWP, the FHWA, all the agencies involved here. On a matter like this.

01:25:30.000 --> 01:25:52.000

Basically, we were criticized for doing what a email from jpac staff weeks prior said an invitation to send in directly to UPWP to the fhwa That's submission so we followed Staff's advice and sent that that communication to them.

01:25:52.000 --> 01:26:00.000

Later, you send an email critical of us for doing that now And then we agreed to bring this back.

01:26:00.000 --> 01:26:16.000

Now we're told we're not going to bring it back. We're just going to submit it and approve it. So I'm sorry but there's a procedural issue here and we're not being consistent with what the messages from JPAC or Metro. I don't know which staffer

01:26:16.000 --> 01:26:21.000

Who's representing JPAC and who's representing Metro here, but I'm getting conflicting messages here.

01:26:21.000 --> 01:26:30.000

Commissioner, the matter that we discussed a few months ago was related to the MPO certification process.

01:26:30.000 --> 01:26:46.000

Not the UPWP. So those are different things. And what I'm trying to land and connect here. And I understand and i understand the process that we talked about and that we are going to see through at jpac here i see them as two separate things.

01:26:46.000 --> 01:26:54.000

The MPO certification process, as Ted has shared We are talking about it. It is coming to us.

01:26:54.000 --> 01:27:12.000

I'm sharing it, staff is sharing it. But the UPWP is not the MPO certification conversation that we talked about, which is also the nexus for for representation and how we make decisions around that.

01:27:12.000 --> 01:27:20.000

So I hope that you can get there with me right now on that.

01:27:20.000 --> 01:27:35.000

Chair, as I read the agenda there, exhibit b It says Metro 2025 self-certification for UPWP legislation i mean I, you know, I I'm struggling here.

01:27:35.000 --> 01:27:39.000

Okay. Councillor Lewis.

01:27:39.000 --> 01:27:50.000

Sure, thank you. I do believe that the connection here is that in order to have a UPWP And a body must be recognized.

01:27:50.000 --> 01:28:00.000

We are recognized now as an MPO thanks to the letter that came last week. Would this conversation be any different if we hadn't received that letter last week?

01:28:00.000 --> 01:28:18.000

That's... probably not the case because we would be going off of our previous recognition of status. So I think it is appropriate to move forward with UPWP But I do think that Commissioner Savas is bringing up that there is no scheduled

01:28:18.000 --> 01:28:35.000

Process for JPAC membership evaluation. So that's something that I commit to bringing forward to our agenda setting meetings and work with you, Chair, to make sure that I'm helping bridge the gap of that expectation because I think it will be a larger conversation.

01:28:35.000 --> 01:28:48.000

The question I have is UPWP was talked about at TPAC, and I'm curious if we could get a little bit more texture about TPAC did this connection to status come up at TPAC?

01:28:48.000 --> 01:28:56.000

And also I see Mayor McInery Ogle has a line item in the chat.

01:28:56.000 --> 01:29:03.000

So questioning if that edit had come up before and was dropped or if this is a new edit.

01:29:03.000 --> 01:29:09.000

I'm curious just how deep TPAC got into this discussion.

01:29:09.000 --> 01:29:10.000

Yeah, so... Oh, sorry, you want me to respond?

01:29:10.000 --> 01:29:14.000

Thanks, Councillor. Please go ahead, Tabia.

01:29:14.000 --> 01:29:32.000

Yeah, so some great points by counselor lewis um TPAC did recommend the UPWP as proposed, and it does include references to our coordination with the Southwest Regional Transportation Council.

01:29:32.000 --> 01:29:44.000

So it is relevant to the comments that Mayor McIner has put into chat, and I can get to those in just a moment.

01:29:44.000 --> 01:29:53.000

And it is, but as it is TPAC took this issue up.

01:29:53.000 --> 01:30:01.000

The UPWP, we had not received our certification yet. We don't know when the exact dates when we're going to get the certification.

01:30:01.000 --> 01:30:10.000

Back from USDOT, which is why we wait to actually schedule the follow-up conversation until we know we have it in hand and then we schedule up that conversation and report back on that.

01:30:10.000 --> 01:30:22.000

And the issues raised in that certification process. There is in the UPWP a section that talks about how we have responded to previous certification reports.

01:30:22.000 --> 01:30:29.000

In terms of how the planning work program has followed up on the recommendations in those reports.

01:30:29.000 --> 01:30:41.000

But this year's UPWP has not had the opportunity to respond yet to the new one, to the new certification, which is why there's no discussion in there at this point.

01:30:41.000 --> 01:30:53.000

So TPAC, again, approved recommendation of this document as is. Reporting back on our future planning activities, but also on the prior certification.

01:30:53.000 --> 01:31:06.000

But it is the normal process for us to when we get a new certification is to review that, review it with TPAC and jpac and address the issues brought up in it.

01:31:06.000 --> 01:31:21.000

And one of those issues will be this issue brought up by Clackamas County and Clackamount County agencies on transit representation. And so that will be scheduled that discussion will be scheduled as we report back this summer.

01:31:21.000 --> 01:31:40.000

Just one more item is that if we don't get approval of the UPWP, These are transportation planning funds not only for Metro, but for any agency that's receiving federal transportation funds in the region. So it would restrict our ability to actually get that

01:31:40.000 --> 01:31:47.000

Reporting back done and have those future conversations if we don't approve this year's UPWP.

01:31:47.000 --> 01:31:54.000

Thanks, Ted. So the I understand we've had a conversation on this.

01:31:54.000 --> 01:32:20.000

What I see is a very important need for us to approve the UPWP We're going to schedule a continued conversation certification, which is part of the plan And including the elements that Commissioner Savas has brought up and that also JPAC talked about, I believe, in December, if I remember correctly, or January.

01:32:20.000 --> 01:32:27.000

I do see hands up, Commissioner Savas and then Mayor Delane. And then I will ask for a motion.

01:32:27.000 --> 01:32:32.000

For us to approve the item that was pulled from consent. So Commissioner Savas.

01:32:32.000 --> 01:32:46.000

Yeah, I just want to point out that the recording of this meeting back then will show that staff And the chair made an obligation to bring this back this time this particular time of the year.

01:32:46.000 --> 01:32:53.000

You know, April, May. And here we are, and it had not come back.

01:32:53.000 --> 01:33:07.000

So the timing, now we're in conflict again. So the timing is not consistent with what we were told when this item was I'm committed to bringing back. So there's a lot of inconsistency here. I will be voting no.

01:33:07.000 --> 01:33:11.000

And I will take every step I can to elevate this.

01:33:11.000 --> 01:33:14.000

Thank you.

01:33:14.000 --> 01:33:18.000

Okay, thanks, Commissioner. Mayor Delane.

01:33:18.000 --> 01:33:43.000

Maybe you can share Commissioner Lewis mentioned the letter. Has there been some change in our status or question of our status of how our MPO is configured the necessity of the basically the jackpack Metro Council to come into concurrence for agreements on such items as the MPO?

01:33:43.000 --> 01:33:47.000

Thanks for the question, Mayor. Going to look to Tad for this.

01:33:47.000 --> 01:33:50.000

I'm sorry, Mayor, could you repeat the question one more time?

01:33:50.000 --> 01:34:14.000

Commissioner Lewis mentioned the letter. Has there been some change in our status My understanding is to form the MPO agreement, we have to have JPAC agree and Metro agree concurrently, right? It's kind of like a house and senate kind of thing. Is our status somehow changed on that? Is there something from this letter? I'm not aware of the letter, so I'm trying to understand if our

01:34:14.000 --> 01:34:15.000

Our duality relationship has changed. So can you expand on that at all?

01:34:15.000 --> 01:34:19.000

Yeah. Sure.

01:34:19.000 --> 01:34:26.000

So yes, the recommendation letter that did come in certifying our MPO process.

01:34:26.000 --> 01:34:38.000

And... And again, like I said, we received that on Friday. We're still digesting all of the recommendations and corrective actions that are included in it. And we'll be reporting back to you on those.

01:34:38.000 --> 01:34:46.000

But it has not fundamentally changed our MPO process or our JPAC Metro Council relationship in terms of that decision making.

01:34:46.000 --> 01:34:54.000

Okay, so we can proceed. Previously, it sounds like there's some It's spicy when you bring up the words corrective actions. So hopefully we can be brought into the loop as the JPAC reps to help understand this. Thank you.

01:34:54.000 --> 01:35:00.000

Yes.

01:35:00.000 --> 01:35:03.000

Yep. And that is our intent, yes.

01:35:03.000 --> 01:35:13.000

Yeah, of course. Thanks, Mayor. And I understand that there's there's this energy for this conversation around representation.

01:35:13.000 --> 01:35:25.000

Which I recall that conversation i don't i don't feel like I am in contradicting myself from what I've said in the past and if i am I would like to know that.

01:35:25.000 --> 01:35:33.000

But I do see the UPWP and this broader conversation around representation and the MPO certification process.

01:35:33.000 --> 01:35:36.000

As a much longer arc of a discussion that we're having.

01:35:36.000 --> 01:35:54.000

At JPACT. Using the UPWP per se in this kind of technical approval does not feel like the right area for me to to necessarily hold that up. And so I am hearing direction from my staff that this is important to approve today.

01:35:54.000 --> 01:36:01.000

And so I would entertain a motion from JPAC. And hope that we can get it moving forward on approval.

01:36:01.000 --> 01:36:14.000

And with a sequence of conversations following up to address the items that Commissioner Savas has raised on behalf of of his constituents.

01:36:14.000 --> 01:36:33.000

So I would entertain a motion. For resolution number 25 5466 for the purpose of adopting The fiscal year 2526 unified planning work plan and certifying that the metro area is in compliance with the federal transportation planning requirements.

01:36:33.000 --> 01:36:35.000

Stovemove, Stovall.

01:36:35.000 --> 01:36:36.000

Second, something.

01:36:36.000 --> 01:36:42.000

Thanks, Mayor. Thank you. Moved by Mayor Stovall and seconded by Councillor Simpson.

01:36:42.000 --> 01:36:49.000

Michelle, do we need to call roll here?

01:36:49.000 --> 01:36:51.000

Yes, that would be best. Thanks.

01:36:51.000 --> 01:36:55.000

Okay, great. I'm going to ask Ramona or Georgia to please call roll.

01:36:55.000 --> 01:37:03.000

I'll be happy to do that. Commissioner Singleton, are you still with us?

01:37:03.000 --> 01:37:04.000

Okay. I?

01:37:04.000 --> 01:37:08.000

I am I.

01:37:08.000 --> 01:37:09.000

Commissioner Fai. Commissioner Savas.

01:37:09.000 --> 01:37:13.000

Yes.

01:37:13.000 --> 01:37:15.000

No.

01:37:15.000 --> 01:37:24.000

Is Commissioner angelina marina with us still I think we've lost her.

01:37:24.000 --> 01:37:26.000

I'm sorry. Hi.

01:37:26.000 --> 01:37:27.000

Right. Mayor Stovall. Mayor DeLean.

01:37:27.000 --> 01:37:29.000

Thanks, Council.

01:37:29.000 --> 01:37:33.000

Bye.

01:37:33.000 --> 01:37:34.000

Mayor Bott. Ryan Winsheimer.

01:37:34.000 --> 01:37:35.000

Bye.

01:37:35.000 --> 01:37:43.000

Hi.

01:37:43.000 --> 01:37:44.000

Might have lost Ryan.

01:37:44.000 --> 01:37:47.000

Sam Basu.

01:37:47.000 --> 01:37:49.000

l... 01:37:49.000 --> 01:37:56.000 Emerald Abogue. Ali M Ezra. Oh, he's not here. Ali's not here, is he? 01:37:56.000 --> 01:37:57.000 Okay. Okay, yes. Thank you. I thought you'd dropped off. 01:37:57.000 --> 01:38:01.000 Amy. 01:38:01.000 --> 01:38:04.000 Councillor Lewis. Councillor Simpson. 01:38:04.000 --> 01:38:07.000 Hi. 01:38:07.000 --> 01:38:08.000 Hi. 01:38:08.000 --> 01:38:14.000 Levin Ruck.

01:38:14.000 --> 01:38:20.000

Devin, are you still with us? I see that in there.

01:38:20.000 --> 01:38:22.000

Okay. Mayor McInerney Ogle. Scott Patterson.

01:38:22.000 --> 01:38:28.000

Hi.

01:38:28.000 --> 01:38:29.000

Aye.

01:38:29.000 --> 01:38:35.000

Right. I believe that's everyone. And it passes.

01:38:35.000 --> 01:38:53.000

Thanks, Ramona. And thanks, everyone, for the conversation. Regionalism is something that we need to work on every single day and Those are the values that we commit to by showing up to jpac then That means that having hard conversations is an important part of that.

01:38:53.000 --> 01:39:09.000

And so I appreciate that. Commissioner Savas for continuing to voice what's important to you. And I think that we share that same level of interest in addressing those those items and for everyone for leaning into discussion.

01:39:09.000 --> 01:39:31.000

We will now move on to our Next item, which is federal surface transportation bill reauthorization Which will cover some of the initial regional priorities Betsy Emery is going to make a presentation Betsy was supposed to start around 835 and so

01:39:31.000 --> 01:39:46.000

It's likely that this conversation will be shortened. And we also had a TV highway lpa update which I think is probably being bumped as well, but it depends as to how this conversation goes. So anyway.

01:39:46.000 --> 01:39:58.000

Thank you, everyone. Yeah, I'll try to cut this down a bit in terms of my talking points. So we might just flow through a couple of slides.

01:39:58.000 --> 01:40:05.000

Georgia, I think, has the slide deck. It might be up. Oh, it is up already. I just have too many screens. Okay.

01:40:05.000 --> 01:40:29.000

Let's get started. So good morning, JPAC members. I'm Betsy Emery, Metro's Federal Affairs Advisor. I'm here today to present a draft set of regional priorities for the Federal Surface Transportation Reauthorization bill There's been some unexpected movement on this topic on the Hill, and that's really causing us to move much more quickly in creating these priorities. The House Transportation Committee opened their portal

01:40:29.000 --> 01:40:35.000

For organizations to submit proposals for their consideration for this bill.

01:40:35.000 --> 01:40:40.000

And they're working on a really fast timeline. The deadline that they've announced is April 30th.

01:40:40.000 --> 01:40:47.000

So that's really causing us to shift the original timeline that we had presented up quite a bit.

01:40:47.000 --> 01:40:57.000

And so to accommodate this accelerated timeline, I've worked closely with staff from the many different jurisdictions that are represented at this table.

01:40:57.000 --> 01:41:00.000

To co-create a draft set of priorities that I'm going to present today.

01:41:00.000 --> 01:41:09.000

And so I'm looking for a robust discussion, looking forward to that so that we can make sure that JPEG's priorities are well represented in that submission.

01:41:09.000 --> 01:41:15.000

Next slide. The surface transportation, next slide.

01:41:15.000 --> 01:41:24.000

Okay, here we are. The Service Transportation Reauthorization bill is the legislation that renews the Federal Surface Transportation Programs.

01:41:24.000 --> 01:41:32.000

This legislation sets all policies, priorities, and funding levels for all USDOT programs for multiple years.

01:41:32.000 --> 01:41:43.000

It extends, removes, or creates the vast majority of our federal transport programs directs how the money will be divided up and regulates how agencies are allowed to spend it.

01:41:43.000 --> 01:41:54.000

The reauthorization typically occurs every four to six years. The current bill, which is the bipartisan infrastructure law, expires in September 2026.

01:41:54.000 --> 01:42:06.000

And given the very large scope of the bill, short-term extensions are very common. Many experts are anticipating that this reauthorization will be delayed as well.

01:42:06.000 --> 01:42:15.000

And that's because the bipartisan infrastructure law expires basically right before a high stakes midterm election.

01:42:15.000 --> 01:42:22.000

Even though it might be delayed, I think it's really important that we prepare a set of priorities because hearings are underway and the portal is already opened.

01:42:22.000 --> 01:42:30.000

And this is going to be a year-long process. So we should start to get things on paper. So we have guidance in terms of how we talk to our congressionals.

01:42:30.000 --> 01:42:40.000

Next slide. The surface transportation bill is directly negotiated in two committees, and we are lucky to have Oregon representation on both.

01:42:40.000 --> 01:42:48.000

The House Transportation Committee, which Rep Hoyle serves on, has broad oversight over a majority of the bill.

01:42:48.000 --> 01:42:55.000

The Senate Environment and Public Works Committee, which Senator Merkley serves on, has authority over the highway components.

01:42:55.000 --> 01:42:59.000

Oregon and our region have benefited from having long tenured leadership.

01:42:59.000 --> 01:43:21.000

On both of on the House Transportation Committee, especially, having Rep DeFazio as chair coupled with Rep Blumenauer's dedication to transit gave Oregon a very powerful voice in the bipartisan infrastructure law. And while Oregon continues to have good committee representation, those retirements mean that we're no longer represented in committee leadership.

01:43:21.000 --> 01:43:32.000

Next slide. The transportation bill tends to be very large, so negotiations take time. With Republicans holding majorities in Congress and the White House.

01:43:32.000 --> 01:43:37.000

The bill is likely, it will largely reflect those policy priorities.

01:43:37.000 --> 01:43:41.000

There is an overall sense that top line funding levels will decrease.

01:43:41.000 --> 01:43:48.000

We are anticipating possible reductions in discretionary grant programs, especially those that focus on climate.

01:43:48.000 --> 01:43:57.000

Conversations on the Hill are already underway. The House and Senate committees have begun holding hearings on this topic and a few themes are starting to emerge.

01:43:57.000 --> 01:44:02.000

First, there's alignment that the next bill needs to emphasize safety and reliability.

01:44:02.000 --> 01:44:13.000

In the transportation network. Members of Congress on both sides have a lot of frustration about how long it has taken to get bipartisan infrastructure law dollars out the door.

01:44:13.000 --> 01:44:19.000

There's consensus that the rollout has been too slow and inflation has eroded its historic purchasing power.

01:44:19.000 --> 01:44:25.000

And so both sides want to find ways to get money to the projects faster.

01:44:25.000 --> 01:44:40.000

The bipartisan infrastructure law more than doubled the number of discretionary grant programs at USDOT, which some consider as one of the reasons for the slow funding rollout. And so some members are considering either removing or consolidating USDOT programs.

01:44:40.000 --> 01:44:51.000

So that the funding is more streamlined. Some members are interested in redirecting transit and active transportation funding back to traditional road and bridge infrastructure.

01:44:51.000 --> 01:44:58.000

Some are calling to redirect. Some grant funding programs back to state formula programs.

01:44:58.000 --> 01:45:08.000

And adjusting those formulas to account for inflation. There are also conversations about giving states more flexibility in administering their federal formula funding.

01:45:08.000 --> 01:45:15.000

There's also a lot of interest among the majority party to reform permitting regulations and processes.

01:45:15.000 --> 01:45:28.000

Especially those that are related to NEPA. And of course, they have to find a way to pay for the reauthorization. And those conversations often center around the insolvency of the Highway Trust Fund.

01:45:28.000 --> 01:45:33.000

Similar to the state, the federal gas tax, which hasn't been increased since the 90s.

01:45:33.000 --> 01:45:41.000

Does not generate enough revenue to fund the transportation bill. Next slide.

01:45:41.000 --> 01:45:46.000

I'm going to skip this actually to save some time. Next slide.

01:45:46.000 --> 01:45:58.000

So JPAC's draft priorities are um informed by all this federal context, the priorities that were adopted for the state transportation package.

01:45:58.000 --> 01:46:03.000

And the goals that were identified in the regional transportation plan, as well as staff conversations.

01:46:03.000 --> 01:46:10.000

These draft priorities are very high level because JPACT has a different level of influence in the federal arena than at the state.

01:46:10.000 --> 01:46:22.000

And instead of identifying specific tweaks and providing bill text. These priorities focus on stating our position on the bigger policy positions that are up for negotiation.

01:46:22.000 --> 01:46:43.000

First, as I mentioned, the administration is very focused on reducing overall government spending, so it is unlikely that the bipartisan infrastructure law will be renewed in its entirety or at its historic funding level. This draft priority emphasizes the importance of maintaining level funding for key discretionary and formula programs.

01:46:43.000 --> 01:46:58.000

There is a special call out to maintain BIL funding for the capital investment grant program. And this is because there are multiple high priority regionally significant projects that are in the pipeline for that program right now.

01:46:58.000 --> 01:47:10.000

Along those lines, another draft is to call on Congress to continue the practice of making advanced appropriations for the entire bill window. This provides certainty about the future funding amounts.

01:47:10.000 --> 01:47:18.000

And application windows for discretionary programs, something that's really important when preparing financing stacks for large scale programs.

01:47:18.000 --> 01:47:28.000

Or projects, rather. Another draft priority is supporting innovative transportation funding mechanisms that ensure long-term solvency of the Highway Trust Fund.

01:47:28.000 --> 01:47:39.000

Chair Graves is considering implementing a \$150 year annual fee on EVs as an example of trying to bolster that fund.

01:47:39.000 --> 01:47:47.000

And he's a Republican. Another key priority is to emphasize safety for all users in all funding and policy provisions of the bill.

01:47:47.000 --> 01:47:58.000

This includes advancing existing complete streets and Vision Zero policies and reappropriating funding for programs like the Safe Streets and Roads for All program.

01:47:58.000 --> 01:48:08.000

It also feels important to identify some examples of small scale high impact projects that could be deployed more easily if federal permitting requirements were streamlined.

01:48:08.000 --> 01:48:20.000

Relatively straightforward projects like installing curb ramps, sheltered bus stops, and traffic signals should not take months or even years to complete the various hurdles before they can be implemented.

01:48:20.000 --> 01:48:32.000

Given conversations about redirecting transportation funding to traditional infrastructure, it feels important to emphasize JPAC's support for integrated multimodal systems that are well coordinated and connected.

01:48:32.000 --> 01:48:40.000

This includes transportation options at all scales, including microtransit all the way up to high capacity transit.

01:48:40.000 --> 01:48:46.000

This also includes support for technologies that enhance the reliability and interconnectedness of the system.

01:48:46.000 --> 01:48:59.000

Lastly, given the budget shortfalls that many agencies are experiencing, there is a draft priority to increase the flexibility so some federal funding programs can more easily be used on large scale maintenance projects.

01:48:59.000 --> 01:49:09.000

Next slide. As I mentioned at the beginning of this presentation, the House Transportation Committee's application window is causing us to fast track this process.

01:49:09.000 --> 01:49:21.000

Staff is trying to ensure that JPAC can participate in the negotiations about this bill And is

recommending that we submit draft priorities into their portal to give us a foot in the door.

01:49:21.000 --> 01:49:29.000

I know that we don't normally do it this way and that you prefer to submit priorities to

external partners only when they've been vetted and agreed upon by JPAC.

01:49:29.000 --> 01:49:45.000

But based on the unexpected and expedited timeline, staff thinks the best way to thread

the needle of running good process and reflecting shared priorities is to incorporate your

feedback and discussion into an updated version of these priorities and submit that to the

committee.

01:49:45.000 --> 01:49:51.000

While this doesn't constitute an official sign-off from GAPACT, which I'll be coming back in

May for.

01:49:51.000 --> 01:50:01.000

It will ensure that our submission to the committee reflects JPAC's interests, and we will be

clear in that submission that these are draft.

01:50:01.000 --> 01:50:16.000

I'll go to the next slide. Actually. So with that, I really look forward to hearing your thoughts

about these priorities. I know we're very very little time to do that, but I do look forward to

hearing that. And so I will open it up for discussion.

01:50:16.000 --> 01:50:22.000

Thank you.

01:50:22.000 --> 01:50:23.000

Thank you.

01:50:23.000 --> 01:50:34.000

Thank you, Betsy. Record time presentation. Folks, if you have any comments or feedback on this or the questions on the screen, it'd be great if we could keep those on to help guide conversation.

01:50:34.000 --> 01:50:45.000

Absolutely welcome it.

01:50:45.000 --> 01:50:47.000

Mayor Delane.

01:50:47.000 --> 01:50:54.000

I feel like I'd be remiss if I didn't chime in my usual comment. Lump sum, large lump sum.

01:50:54.000 --> 01:51:04.000

Allotments against allotments those were economically challenged makes it even more difficult for them to consider moving to hybrids or EVs.

01:51:04.000 --> 01:51:16.000

So I think that would be my challenge, right? If you're talking to even \$150 I mean, we're talking about the registration right now is almost untenable at the level it is at our state level.

01:51:16.000 --> 01:51:23.000

And to think about paying more federal level It's just, so we got to think about how that can be doled out in small bites.

01:51:23.000 --> 01:51:39.000

Instead of a lump sum request. That would be my quick and short feedback and quick feedback on ways that they're actually going to discourage people moving to hybrids or EVs.

01:51:39.000 --> 01:51:50.000

Thanks, Mayor. Betsy, I'm going to just get all of the comments and then you can respond and kind of the package format here. Commissioner Fai.

01:51:50.000 --> 01:52:00.000

Thank you, Chair Gonzalez. Betsy, great job. Great presentation. I think you did a really Good job of presenting complex topic in a succinct way.

01:52:00.000 --> 01:52:01.000

Thank you.

01:52:01.000 --> 01:52:07.000

My comment, it's sort of a bit of a question as well, but you can take back.

01:52:07.000 --> 01:52:14.000

It's to see if you're working with Brian Worley with the Association of Oregon Counties as well.

01:52:14.000 --> 01:52:21.000

To sort of get what he's hearing from counties throughout Oregon.

01:52:21.000 --> 01:52:31.000

So that you could just tell her to our federal sort of a complete story, not just our region But this is also shared.

01:52:31.000 --> 01:52:55.000

Stress and shared considerations for when it comes to the reauthorization service bill. And I mentioned Brian's name because him and I attended a NACO conference as one of the vice chairs on the transportation committee him and I co-led a sort of a subgroup

01:52:55.000 --> 01:53:07.000

To actually talk about this particular topic with many people throughout the nation and He heard a lot of great feedback. I did see a lot of the what we've heard presented here.

01:53:07.000 --> 01:53:17.000

And we'll continue to share with the county staff if there are more missing but connect with him since this is a federal bill.

01:53:17.000 --> 01:53:29.000

So that we have a complete Oregon story. That sort of helps our story as well.

01:53:29.000 --> 01:53:33.000

Thanks, Commissioner Sam.

01:53:33.000 --> 01:53:39.000

Thanks, Betsy. Great, great presentation. I really think that the framing of this document makes sense.

01:53:39.000 --> 01:53:47.000

And I appreciate the call out on the CIG program And it's funding level as well.

01:53:47.000 --> 01:53:57.000

The transit formula funded increases in the ija It's had a huge impact for transit, especially TriMet.

01:53:57.000 --> 01:54:03.000

And we want to continue to help tell that story on how this funding has been critical for our region.

01:54:03.000 --> 01:54:13.000

I also think that the section on streamlining and efficiency improvements makes sense to include when our projects receive federal funding.

01:54:13.000 --> 01:54:26.000

That funding brings new requirements and we're working through ideas. Of ways to really improve the process and to really speed up the federal project delivery.

01:54:26.000 --> 01:54:31.000

Thank you. Great, great presentation here.

01:54:31.000 --> 01:54:34.000

Thanks, Sam. Commissioner Savas.

01:54:34.000 --> 01:54:56.000

Yeah, Chair, considering the circumstance how this meeting is flowed today, I'm going to

reserve my comment for today um and ask that maybe we either ask bring this back or at

least be able to submit comment in writing I have a few concerns.

01:54:56.000 --> 01:55:03.000

However, I don't think we have the time actually to actually vet this in a responsible way

today.

01:55:03.000 --> 01:55:13.000

Okay. Thanks, Commissioner. I'll make sure that we um that our staff gives a clear timeline

of what is doable here.

01:55:13.000 --> 01:55:15.000

Ali?

01:55:15.000 --> 01:55:36.000

Yeah, thanks. It is hard to um formulate this strategy here that's such a short order but i

appreciate the high level um points that you raise here. Given the administration's priority

to expand fossil fuel energy infrastructure, I think that's kind of a theme

01:55:36.000 --> 01:55:50.000

It doesn't quite align with our ambitions around. Decarbonization and reducing greenhouse

gas emissions here throughout transportation So I think, you know.

01:55:50.000 --> 01:55:55.000

Is there the opportunity to How?

01:55:55.000 --> 01:56:17.000

To ask for flexibility. I think leaning into the funding that's made available be not earmarked and be flexible and allow the local allow the state to decide how to invest where it's needed. I think probably that's the theme that you were aiming to. And I think that's probably your smart move.

01:56:17.000 --> 01:56:20.000

Thank you.

01:56:20.000 --> 01:56:26.000

Thanks, Holly. Okay, Betsy, if you could try and address all we've heard.

01:56:26.000 --> 01:56:34.000

Yeah, absolutely. I think these are all really good feedback, like good comments, and I appreciate that.

01:56:34.000 --> 01:56:48.000

Commissioner Savas, I'm happy to connect with you and your staff, either Trent or Jamie. Both of them have been involved in the creation of this document, but I'm happy to sit down and have a more detailed conversation with you about your concerns.

01:56:48.000 --> 01:56:53.000

In terms of timing, just to speak a little bit to that quickly.

01:56:53.000 --> 01:57:13.000

So we have this meeting today. April 30th is when the House Transportation Committee portal closes. And that is really how you get your foot in the door for negotiation. We can always go back and provide an updated list to them or the confirmed list once we have it finalized and adopted.

01:57:13.000 --> 01:57:21.000

But it's really important to at least get our name in there so we have something to reference back to once we're trying to create an amended version with the committee.

01:57:21.000 --> 01:57:29.000

And so that committee portal closes April 30th, May 22nd, next JPACT, I will be back.

01:57:29.000 --> 01:57:41.000

With a more refined version for adoption. And then that can really guide our outreach over the summer and the preparation of our agenda and talking points for the JPAC trip.

01:57:41.000 --> 01:58:01.000

Recognizing the world is changing very quickly in the space of federal funding. And so we may need to revisit this again over the summer before we go for JPEACT. And so right now it's very much an initial priorities that I'm trying to map out for the committee and then recognizing that there is time left in the process.

01:58:01.000 --> 01:58:08.000

Of the bill writing and the negotiations in which we can still weigh in.

01:58:08.000 --> 01:58:17.000

Thank you, Betsy, for sharing the timeline and um And how we can make sure that we get our priorities in there.

01:58:17.000 --> 01:58:33.000

All right, folks. I know that we did a lot in this meeting here today, and we are going to have to bump the TV highway locally preferred alternative update to our our main meeting.

01:58:33.000 --> 01:58:42.000

I don't see any further comments, but If anyone is still here that provided testimony, we

appreciate that.

01:58:42.000 --> 01:59:04.000

The regional flexible fund is one of the major investment opportunities that we get to enact

as JPAC. And so I'm really excited about that process and how it's going and that there's so

much community feedback and support into five great projects in the step 1a

01:59:04.000 --> 01:59:29.000

And then many other projects in the step two process. And also there is also there is a very

clear need for JPAC to continue to have conversation around this certification question that

has been underlying uh for a few months. And so I will make sure Councillor Lewis has also

expressed

01:59:29.000 --> 01:59:48.000

That we will schedule these. And our plan was always to ensure that the certification

process was a part of that and so I will now move to a journal meeting. Our next meeting

will be in person on May 15th. And again, thank you all for

01:59:48.000 --> 01:59:57.000

Your engagement. Have a great day.

Georgia Langer

From: Trans System Accounts

Sent: Monday, April 14, 2025 1:00 PM **To:** Summer Blackhorse; Georgia Langer

Subject: FW: [External sender]Support for the Sunrise Gateway Corridor funding

Hi Summer and Georgia!

This comment came into our general transportation in-box.

Thanks, Jess

Jessica Martin

Administrative Supervisor Planning and Development

Metro | oregonmetro.gov 600 NE Grand Ave. Portland, OR 97232-2736 503-797-1918

From: Michael Eddy <mikeeddy1@gmail.com> Sent: Monday, April 14, 2025 12:57 PM

To: Trans System Accounts < transportation@oregonmetro.gov>

Subject: [External sender]Support for the Sunrise Gateway Corridor funding

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

JPACT and Metro Transportation,

I am submitting this in support of the Sunrise Corridor Gateway project, as it increases multimodal transportation options, helps create more jobs in the area, and protects and enhances the existing neighborhoods in the region.

As a former long-time resident of Clackamas County (just above the corridor), I saw firsthand how the area grew, yet struggled to improve as financial inputs were always constrained. It was always disappointing that there were

no easy access points to the Clackamas River, very few parks and greenspaces and serious congestion. I am heartened to think that this funding may be the jumping off point to some great improvements for the region.
I hope that this is just the first investment to improve the region.
Thank you for your consideration.
Mike Eddy



WASHINGTON COUNTY OREGON

April 15, 2025

Chair Juan Carlos Gonzalez
Metro Joint Policy Advisory Committee on Transportation
Metro Regional Center
600 NE Grand Avenue
Portland, OR 97232-2736

RE: Comments on Metro's 2028-30 Regional Flexible Fund Step 1A.1 Draft Bond Allocation

Dear Chair Gonzalez and JPACT members:

Thank you for the opportunity to provide feedback on the proposed 2028-30 Regional Flexible Fund Step 1A.1 Draft Bond Allocation. We appreciate the support that JPACT has shown the TV Highway Transit and Safety Project by including it in the draft bonding scenario. We understand and appreciate JPACT's position to distribute RFFA bond funds around the region to the five proposed projects. All the projects are important and worthy of consideration.

As you know, the TV Highway Transit and Safety Project is at a critical juncture in compiling the local funding package to enable the project to move forward with the federal Capital Investment Grant process. Every local dollar counts for this multijurisdictional project. While we appreciate the initial JPACT proposal of \$28 million in RFFA Step 1A.1 bond funds, we must take this opportunity to request that JPACT reconsider and allocate the full requested amount of \$30 million to the TV Highway Transit and Safety Project.

These funds are a critical piece of the local, regional, state and federal funding strategy for this high-capacity transit project that will serve multiple westside communities. TriMet, Metro, Washington County and the cities of Beaverton, Hillsboro, Cornelius and Forest Grove are all committing funds to this project. The more certainty we can collectively provide for this project by committing this regional funding, the higher its chances of successful implementation.

We know that together we can make the TV Highway Transit and Safety Project a reality to

provide more frequent and efficient transit service and provide safe access to transit for our communities. Thank you for your consideration of our comments.

Sincerely,

Chair Kathryn Harrington

Cc: Board of County Commissioners

Stephen Roberts, Director of Land Use & Transportation



Exhibit D to Resolution 25-5510 Washington County Community

Community Participation Organization #7 (CPO 7)

Sunset West/Rock Creek/Bethany Box 173, 4804 Bethany Blvd, Suite I-2 Portland, OR 97229

April 15, 2025

METRO 600 NW Grand Avenue Portland, OR 97232

Attn: Joint Policy Advisory Committee on Transportation

RE: Support for Bridge Crossing of Highway 26 by the Westside Trail

Dear JPACT members,

CPO 7 represents Washington County communities including Bethany, Rock Creek, Oak Hills and neighborhoods south to Baseline Road. Although a portion of our members live in the City of Hillsboro, the City of Beaverton or outside the UGB, the majority of our membership lives in the urban unincorporated area between Hillsboro and Beaverton.

Our CPO community is divided by Highway 26. The only Highway 26 crossings available to us are the incredibly busy and bike and pedestrian unfriendly freeway exits on Murray Blvd, Cornell Road/Bethany Blvd, NW 185th Avenue, and Cornelius Pass Road. These crossings are more than a mile apart, and they are unsafe for all but the bravest pedestrians and bicyclists.

Construction of the Regional Westside Trail crossing at Highway 26 would provide an extension of the Westside Trail, significantly increasing accessibility and use of this regional trail. The Highway 26 crossing would also provide pedestrians and cyclists a safe way to cross Highway 26 mid-point between Cornell Road and Murray Blvd. This crossing would provide pedestrians and cyclists improved access to schools, recreation and shopping and would also encourage walking and biking to work at businesses located on NW Science Park Drive, in the Greenbrier Industrial Park, and on the Nike World Campus.

This important trail link would encourage and support historically marginalized communities as well as those just seeking to minimize their carbon footprint by walking or biking to work, school, recreation or shopping.

Our CPO membership supports allocation of Regional Flexible Funding to the Bridge Crossing of Highway 26 by the Westside Trail.

Sincerely,

Nancy Hazelett

CPO 7 Chair

CC: Washington County Board of County Commissioners

Letter approved April 14, 2025 by CPO 7 membership vote: _5_Aye _0_Nay _0_Abstain



Washington County

Community Participation Organization #7 (CPO 7)

Sunset West/Rock Creek/Bethany Box 173, 4804 Bethany Blvd, Suite I-2

Portland, OR 97229

April 15, 2025

METRO 600 NW Grand Avenue Portland, OR 97232

Attn: Joint Policy Advisory Committee on Transportation

RE: Support for the SMART SW 185th Avenue ITS and Better Bus Project

Dear JPACT members,

CPO 7 represents the Washington County communities straddling 185th Avenue from W. Baseline Road on the south and the Multnomah/Washington County line on the north. Although a portion of our members live in the City of Hillsboro, the City of Beaverton or outside the UGB, the majority of our membership lives in the urban unincorporated area between Hillsboro and Beaverton.

Since the opening of the MAX Red line to Hillsboro, the increase in the number of MAX trains per hour has created significant traffic congestion on adjacent roads causing unacceptable delays for all modes of transportation. Not only is the MAX crossing at SW 185th an issue, but the nearby W. Baseline Road and NW 185th intersection, the Willow Creek MAX station, the Portland Community College Campus at Willow Creek, and the frequent bus service on 185th Avenue are all heavily impacted by traffic delays and routine congestion at these locations.

Although this project will not be the ultimate solution for resolving the delays to the traveling public, the proposed improvement will provide needed relief until funding can be found for the costly grade-separated crossing for the MAX line at SW 185th Avenue. Our CPO membership supports allocation of Regional Flexible Funding to the SMART SW 185th Avenue ITS and Better Bus Project.

Sincerely,

Mancy Hazelett
CPO 7 Chair

CC: Washington County Board of County Commissioners

Letter approved April 14, 2025 by CPO 7 membership vote: _5_Aye _0_Nay _0_Abstain

April 20, 2025

Subject: Support for RFFA Funding Request for Earthquake Ready Burnside Bridge Project

JPACT Committee Members:

I would like to express support for Multnomah County's Regional Flexible Funding Allocation (RFFA) funding request for the Earthquake Ready Burnside Bridge Project. This project will result in a modern bridge that advances multimodal safety and enhances one of the highest ridership bus routes in our region. A rebuilt Burnside Bridge will be one of the only central city bridges standing post-earthquake, making this project critical in supporting community safety, response, and economic recovery after a major earthquake.

The new bridge will provide safer, modern multimodal transportation facilities, serving all modes and communities accessing the downtown core, especially adjacent neighborhoods which are located in equity focus areas. This includes building ADA-compliant sidewalks to adjacent transit stops and social service providers, safer and better-protected pedestrian and bicycle facilities on the bridge, preserving the existing bus-only lane, providing permanent bicycle/pedestrian street improvements adjacent to the bridge and preparing the bridge for a future streetcar line. This multifaceted infrastructure project addresses many urgent community needs including the safety and resiliency of the bridge, and upgrades to support the region's plans for high capacity transit.

The Burnside Bridge is used by three TriMet bus lines - Line 12, 19, and 20 - and carries nearly 15% of the total bus ridership in the region. The Line 20 has the second-highest bus ridership in the entire region. The transit improvements that this regional funding would support would allow our communities' to have safer, and more accessible access to these services, and would put necessary infrastructure in place to reduce delays. In order to support our region for generations to come, the new, seismically-resilient bridge will be well-prepared for future bus rapid transit development, as well as potential streetcar expansion.

Making the Burnside Bridge seismically resilient will also improve the reliability of the nearly 19-mile Burnside St. regional emergency lifeline route, stretching from Washington County to Gresham across the heart of the metro region.

The project will support regional economic development through short and long-term job creation by providing over 6,200 job years of employment, including for apprentices, women, and people of color. A safe and resilient bridge will better support the reliable movement of goods and services in and across Portland and the region.

Increasing easy and safe access to transit in this region must be a priority, so we strongly support including the Earthquake Ready Burnside Bridge project as part of this RFFA bond package, and encourage decision-makers to substantially fund the transit elements included in the project proposal. These transit improvements will make the bridge safer, more reliable, and more accessible for communities for decades to come.

Sincerely,

Cassie Davis (local small business owner and DBE certified)



April 16, 2025

Support for Trails Projects in RFFA for 2028-30

Dear Chair Gonzalez and Members of the Committee,

We are writing today to share our support for the trails projects competing for funding in the 2028-30 RFFA.

- More than 80% of Oregonians report using local trails or off-street paths, and there is broad public support for investing in trails.
- Off-street paths provide the safest alternatives to walking or riding on high-speed and high-traffic roadways. Closing the gaps in our regional trail network is critical to addressing the epidemic of traffic fatalities and serious injuries on our roadways.
- In addition to saving lives and healthcare system costs, off-street paths are
 extremely valuable visitor amenities and support the Metro region's outdoor
 recreation and tourism economy, connect Metro residents to nature, and support the
 economic vitality of Oregon communities.
- With Oregon's restriction on gas tax to the road right of way, RFFA is a critical source of funding for trails investments.

Thank you for your consideration and leadership,

Stephanie Noll, Director, Oregon Trails Coalition

Stephonic Mll



Exhibit D to Resolution 25-5510 Washington County Community

Community Participation Organization #7 (CPO 7)

Sunset West/Rock Creek/Bethany Box 173, 4804 Bethany Blvd, Suite I-2 Portland, OR 97229

April 15, 2025

METRO 600 NW Grand Avenue Portland, OR 97232

Attn: Joint Policy Advisory Committee on Transportation

RE: Support for Bridge Crossing of Highway 26 by the Westside Trail

Dear JPACT members,

CPO 7 represents Washington County communities including Bethany, Rock Creek, Oak Hills and neighborhoods south to Baseline Road. Although a portion of our members live in the City of Hillsboro, the City of Beaverton or outside the UGB, the majority of our membership lives in the urban unincorporated area between Hillsboro and Beaverton.

Our CPO community is divided by Highway 26. The only Highway 26 crossings available to us are the incredibly busy and bike and pedestrian unfriendly freeway exits on Murray Blvd, Cornell Road/Bethany Blvd, NW 185th Avenue, and Cornelius Pass Road. These crossings are more than a mile apart, and they are unsafe for all but the bravest pedestrians and bicyclists.

Construction of the Regional Westside Trail crossing at Highway 26 would provide an extension of the Westside Trail, significantly increasing accessibility and use of this regional trail. The Highway 26 crossing would also provide pedestrians and cyclists a safe way to cross Highway 26 mid-point between Cornell Road and Murray Blvd. This crossing would provide pedestrians and cyclists improved access to schools, recreation and shopping and would also encourage walking and biking to work at businesses located on NW Science Park Drive, in the Greenbrier Industrial Park, and on the Nike World Campus.

This important trail link would encourage and support historically marginalized communities as well as those just seeking to minimize their carbon footprint by walking or biking to work, school, recreation or shopping.

Our CPO membership supports allocation of Regional Flexible Funding to the Bridge Crossing of Highway 26 by the Westside Trail.

Sincerely,

Nancy Hazelett

CPO 7 Chair

CC: Washington County Board of County Commissioners

Letter approved April 14, 2025 by CPO 7 membership vote: _5_Aye _0_Nay _0_Abstain



Washington County

Community Participation Organization #7 (CPO 7)

Sunset West/Rock Creek/Bethany Box 173, 4804 Bethany Blvd, Suite I-2

Portland, OR 97229

April 15, 2025

METRO 600 NW Grand Avenue Portland, OR 97232

Attn: Joint Policy Advisory Committee on Transportation

RE: Support for the SMART SW 185th Avenue ITS and Better Bus Project

Dear JPACT members,

CPO 7 represents the Washington County communities straddling 185th Avenue from W. Baseline Road on the south and the Multnomah/Washington County line on the north. Although a portion of our members live in the City of Hillsboro, the City of Beaverton or outside the UGB, the majority of our membership lives in the urban unincorporated area between Hillsboro and Beaverton.

Since the opening of the MAX Red line to Hillsboro, the increase in the number of MAX trains per hour has created significant traffic congestion on adjacent roads causing unacceptable delays for all modes of transportation. Not only is the MAX crossing at SW 185th an issue, but the nearby W. Baseline Road and NW 185th intersection, the Willow Creek MAX station, the Portland Community College Campus at Willow Creek, and the frequent bus service on 185th Avenue are all heavily impacted by traffic delays and routine congestion at these locations.

Although this project will not be the ultimate solution for resolving the delays to the traveling public, the proposed improvement will provide needed relief until funding can be found for the costly grade-separated crossing for the MAX line at SW 185th Avenue. Our CPO membership supports allocation of Regional Flexible Funding to the SMART SW 185th Avenue ITS and Better Bus Project.

Sincerely,

Mancy Hazelett
CPO 7 Chair

CC: Washington County Board of County Commissioners

Letter approved April 14, 2025 by CPO 7 membership vote: _5_Aye _0_Nay _0_Abstain

Testimony to Metro JPACT on April 17, 2025 in Support of Full Funding for the 82nd Avenue Transit Project

Good morning, Chair Gonzalez and JPACT members.

My name is Thomas Ngo. I'm a community member serving on both TriMet's 82nd Avenue Community Advisory Committee and PBOT's Building a Better 82nd Avenue Community Advisory Group. I live just a block from 82nd Avenue in Montavilla and regularly experience its challenges firsthand.

Projects being considered for funding through the Regional Flexible Funding Allocation are essential projects toward our shared goals. I'm here today to urge you to fully fund one project in particular: the 82nd Avenue Transit Project. TriMet submitted this project under the Capital Investment Grant priority because it leverages federal grants and is a shovel-ready project.

But this isn't just about capital investment. 82nd Avenue Transit directly advances the core goals of Metro's 2023 Regional Transportation Plan—equity, safety, mobility, climate, and the economy. The RTP calls for investments that reduce transportation disparities, eliminate serious crashes, and improve access and reliability for everyone in the region.

I grew up near 82nd Avenue, which serves some of Portland's most diverse and historically underserved communities. It's also one of Portland's most dangerous streets. More than a dozen vulnerable road users have been killed on 82nd Avenue in the past ten years. The RTP identifies 82nd Avenue as being in the top tier of serious injury corridors, it's part of Portland Vision Zero's High Crash Network, and it has six of the top 30 high crash intersections from Fremont to Flavel.

Through my work on PBOT's Building a Better 82nd Avenue Community Advisory Group, it's clear that PBOT's work is just a starting point to address these safety issues. 82nd Avenue Transit doesn't just mean better transit service — it's an investment that will make 82nd Avenue safer for the thousands of transit riders and pedestrians who use it every day.

Line 72 carries more people than the MAX Orange and Yellow lines. But as a rider of TriMet's Line 72, I regularly encounter delayed buses and frustrating bus stacking, where overcrowded buses skip stops and leave passengers waiting on narrow sidewalks. Evening trips on Line 72 can take 21 minutes longer than morning trips — a delay that hits working families hardest.

The 82nd Avenue Transit project stretches from NE Portland to Clackamas Town Center, a corridor that is home to 4% of the region's population and 6% of its jobs. The dedicated transit lanes and station upgrades won't just significantly enhance service reliability and rider

experience, it's a regional investment in both equity and economic opportunity. I urge you to fully fund the 82nd Avenue Transit Project request through the RFFA Step 1A bond — it will be a critical investment that directly advances the region's Regional Flexible Funding priorities.

Thank you for your consideration and leadership.

Testimony to Metro JPACT on April 17, 2025 in Support of Full Funding for the 82nd Avenue Transit Project

Good morning, Chair Gonzalez and JPACT members.

My name is Thomas Ngo. I'm a community member serving on both TriMet's 82nd Avenue Community Advisory Committee and PBOT's Building a Better 82nd Avenue Community Advisory Group. I live just a block from 82nd Avenue in Montavilla and regularly experience its challenges firsthand.

Projects being considered for funding through the Regional Flexible Funding Allocation are essential projects toward our shared goals. I'm here today to urge you to fully fund one project in particular: the 82nd Avenue Transit Project. TriMet submitted this project under the Capital Investment Grant priority because it leverages federal grants and is a shovel-ready project.

But this isn't just about capital investment. 82nd Avenue Transit directly advances the core goals of Metro's 2023 Regional Transportation Plan—equity, safety, mobility, climate, and the economy. The RTP calls for investments that reduce transportation disparities, eliminate serious crashes, and improve access and reliability for everyone in the region.

I grew up near 82nd Avenue, which serves some of Portland's most diverse and historically underserved communities. It's also one of Portland's most dangerous streets. More than a dozen vulnerable road users have been killed on 82nd Avenue in the past ten years. The RTP identifies 82nd Avenue as being in the top tier of serious injury corridors, it's part of Portland Vision Zero's High Crash Network, and it has six of the top 30 high crash intersections from Fremont to Flavel.

Through my work on PBOT's Building a Better 82nd Avenue Community Advisory Group, it's clear that PBOT's work is just a starting point to address these safety issues. 82nd Avenue Transit doesn't just mean better transit service — it's an investment that will make 82nd Avenue safer for the thousands of transit riders and pedestrians who use it every day.

Line 72 carries more people than the MAX Orange and Yellow lines. But as a rider of TriMet's Line 72, I regularly encounter delayed buses and frustrating bus stacking, where overcrowded buses skip stops and leave passengers waiting on narrow sidewalks. Evening trips on Line 72 can take 21 minutes longer than morning trips — a delay that hits working families hardest.

The 82nd Avenue Transit project stretches from NE Portland to Clackamas Town Center, a corridor that is home to 4% of the region's population and 6% of its jobs. The dedicated transit lanes and station upgrades won't just significantly enhance service reliability and rider

experience, it's a regional investment in both equity and economic opportunity. I urge you to fully fund the 82nd Avenue Transit Project request through the RFFA Step 1A bond — it will be a critical investment that directly advances the region's Regional Flexible Funding priorities.

Thank you for your consideration and leadership.

Georgia Langer

From: Ed Wortman <ed.wortman@comcast.net>
Sent: Wednesday, April 16, 2025 2:21 PM

To: Legislative Coordinator

Subject: [External sender]RFFA Funding Request for Burnside Bridge

CAUTION: This email originated from an External source. Do not open links or attachments unless you know the content is safe.

JPACT Committee Members:

The Portland metropolitan region has many transit-oriented funding needs but none greater than the need for a new earthquake-resistant Burnside Bridge. Once the expected subduction earthquake happens, there will be NO transit routes available across the Willamette River in or near downtown Portland, the region's core — no bus lines, no light rail, no trolley lines, no pedestrian or bicycle routes — unless the proposed new Burnside Bridge is available.

My wife and I are now moving from our 30-year home in Southwest Portland to an apartment in the Northeast sector of the city. One reason for our move is the fear of being trapped on the west side of the Willamette after the big earthquake with only limited access to necessities such as drinking water, electricity, gas, food, medical services, etc. The 200,000 or so SW Portland residents and workers won't be the only folks in this predicament. The 600,000 residents of Washington County will be in the same situation.

THE LACK OF A DEPENDABLE WAY TO CROSS THE WILLAMETTE IN PORTLAND AFTER A MAJOR EARTHQUAKE IS TRULY A REGIONAL ISSUE, NOT JUST A MULTNOMAH COUNTY CONCERN. THE NEED FOR A NEW BURNSIDE BRIDGE IS CRITICAL SINCE NEARLY A QUARTER OF THE STATE'S POPULATION AND A MAJOR PART OF THE STATE'S ECONOMIC ENGINE WILL BE IMPACTED IF THE BRIDGE IS NOT BUILT BEFORE THE BIG QUAKE HITS.

Providing funding for the Earthquake Ready Burnside Bridge project through the RFFA program will benefit everyone in the Metro region in two related ways:

- 1. Help ensure that the 19-mile Burnside Street emergency lifeline route will still be functioning from end-to-end after a major earthquake.
- 2. Help Multnomah County produce a new bridge that will offer much-improved facilities for TriMet bus riders, pedestrians and bicyclists (as well as for possible future MAX or Portland Streetcar riders).

Sincerely, Edward (Ed) Wortman

1317 NW 24th Ave., Portland, Oregon 97210

April 16, 2025

Testimony: Support for RFFA Funding Request for Earthquake Ready Burnside Bridge Project

To: JPACT Committee Members:

By way of introduction, I am and architect and urban designer who has worked in Portland for over 40 years. I was the founding chair of the Willamette Light Brigade, which is gradually lighting our river bridges; I co-founded the Portland Winter Festival which held its tenth event this year with over a quarter of a million Downtown attendees; and I have been engaged on EQRB as an advisor from the outset.

Burnside will be the only major arterial capable of crossing the Willamette after a major earthquake. Burnside Street has few overhead structures through the city, so can be restored quickly to full service. After 'the big one', Burnside will become the most important transportation corridor in the region.

I visited Christchurch, New Zealand six years after their earthquake. The remains of as many unreinforced masonry buildings as Portland had, six years later, been cleared and the lots seeded with grass or brought back to commercial use using modified freight containers.

The first days and weeks following a major subduction event, medical and other emergencies will rely entirely on the Burnside Bridge. It will be essential to Metro and other local services. Please support funding to this critical infrastructure.

Sincerely,

Paddy Tillett RIBA, FRTPI, FAICP, FAIA (emeritus)

Georgia Langer

From: Sharon Wood Wortman

Shidgestories@icloud.com>

Sent: Tuesday, April 15, 2025 10:24 PM

To: Legislative Coordinator

Subject: [External sender]Earthquake Ready Burnside Bridge

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

To Whom It May Concern:

As the author of *The Portland Bridge Book*, first published in 1989 by the Oregon Historical Society Press, I have been writing and teaching about the big river bridges located across the lower Willamette River for more than three decades.

Most recently (since 2017), I have been a volunteer member of a series of citizen committees dedicated to getting at least one big river bridge designed and built to remain standing after the subduction zone earthquake that we all know is coming — not if, but when.

I urge Metro to approve the Regional Flexible Funds' bond measure that would assist in the realization of that bridge, i.e., a new and earthquake ready Burnside Bridge — the city's lone designated Lifeline Corridor bridge — and in the full amount of \$25 million as requested by Multnomah County.

I have seen the drawings for the proposed life-saving Burnside Bridge. My question is how can lives be saved if the forces of short-sightedness prevail at this critical design juncture?

Sincerely, Sharon Wood Wortman 3270 SW Fairmount Blvd. Portland, OR 97239

April 15, 2025

Subject: Support for RFFA Funding Request for Earthquake Ready Burnside Bridge Project

JPACT Committee Members:

As a Multnomah County citizen, homeowner and CDAG member, I would like to express support for Multnomah County's Regional Flexible Funding Allocation (RFFA) funding request for the Earthquake Ready Burnside Bridge Project. This project will result in a modern bridge that advances multimodal safety and enhances one of the highest ridership bus routes in our region. A rebuilt Burnside Bridge will be one of the only central city bridges standing post-earthquake, making this project critical in supporting community safety, response, and economic recovery after a major earthquake.

The new bridge will provide safer, modern multimodal transportation facilities, serving all modes and communities accessing the downtown core, especially adjacent neighborhoods which are located in equity focus areas. This includes building ADA-compliant sidewalks to adjacent transit stops and social service providers, safer and better-protected pedestrian and bicycle facilities on the bridge, preserving the existing bus-only lane, providing permanent bicycle/pedestrian street improvements adjacent to the bridge and preparing the bridge for a future streetcar line. This multifaceted infrastructure project addresses many urgent community needs including the safety and resiliency of the bridge, and upgrades to support the region's plans for high capacity transit.

The Burnside Bridge is used by three TriMet bus lines - Line 12, 19, and 20 - and carries nearly 15% of the total bus ridership in the region. The Line 20 has the second-highest bus ridership in the entire region. The transit improvements that this regional funding would support would allow our communities' to have safer, and more accessible access to these services, and would put necessary infrastructure in place to reduce delays. In order to support our region for generations to come, the new, seismically-resilient bridge will be well-prepared for future bus rapid transit development, as well as potential streetcar expansion.

Making the Burnside Bridge seismically resilient will also improve the reliability of the nearly 19-mile Burnside St. regional emergency lifeline route, stretching from Washington County to Gresham across the heart of the metro region.

The project will support regional economic development through short and long-term job creation by providing over 6,200 job years of employment, including for apprentices, women, and people of color. A safe and resilient bridge will better support the reliable movement of goods and services in and across Portland and the region.

Increasing easy and safe access to transit in this region must be a priority, so we strongly support including the Earthquake Ready Burnside Bridge project as part of this RFFA bond package, and encourage decision-makers to substantially fund the transit elements included in the project proposal. These transit improvements will make the bridge safer, more reliable, and more accessible for communities for decades to come.

Sincerely, **Jackie Tate**6169 NE Milton Street
Portland, OR 97213



WASHINGTON COUNTY OREGON

April 15, 2025

Chair Juan Carlos Gonzalez
Metro Joint Policy Advisory Committee on Transportation
Metro Regional Center
600 NE Grand Avenue
Portland, OR 97232-2736

RE: Comments on Metro's 2028-30 Regional Flexible Fund Step 1A.1 Draft Bond Allocation

Dear Chair Gonzalez and JPACT members:

Thank you for the opportunity to provide feedback on the proposed 2028-30 Regional Flexible Fund Step 1A.1 Draft Bond Allocation. We appreciate the support that JPACT has shown the TV Highway Transit and Safety Project by including it in the draft bonding scenario. We understand and appreciate JPACT's position to distribute RFFA bond funds around the region to the five proposed projects. All the projects are important and worthy of consideration.

As you know, the TV Highway Transit and Safety Project is at a critical juncture in compiling the local funding package to enable the project to move forward with the federal Capital Investment Grant process. Every local dollar counts for this multijurisdictional project. While we appreciate the initial JPACT proposal of \$28 million in RFFA Step 1A.1 bond funds, we must take this opportunity to request that JPACT reconsider and allocate the full requested amount of \$30 million to the TV Highway Transit and Safety Project.

These funds are a critical piece of the local, regional, state and federal funding strategy for this high-capacity transit project that will serve multiple westside communities. TriMet, Metro, Washington County and the cities of Beaverton, Hillsboro, Cornelius and Forest Grove are all committing funds to this project. The more certainty we can collectively provide for this project by committing this regional funding, the higher its chances of successful implementation.

We know that together we can make the TV Highway Transit and Safety Project a reality to

provide more frequent and efficient transit service and provide safe access to transit for our communities. Thank you for your consideration of our comments.

Sincerely,

Chair Kathryn Harrington

Cc: Board of County Commissioners

Stephen Roberts, Director of Land Use & Transportation

Georgia Langer

From: Trans System Accounts

Sent: Monday, April 14, 2025 1:00 PM **To:** Summer Blackhorse; Georgia Langer

Subject: FW: [External sender]Support for the Sunrise Gateway Corridor funding

From: Michael Eddy <mikeeddy1@gmail.com> Sent: Monday, April 14, 2025 12:57 PM

To: Trans System Accounts < transportation@oregonmetro.gov>

Subject: [External sender] Support for the Sunrise Gateway Corridor funding

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

JPACT and Metro Transportation,

I am submitting this in support of the Sunrise Corridor Gateway project, as it increases multimodal transportation options, helps create more jobs in the area, and protects and enhances the existing neighborhoods in the region.

As a former long-time resident of Clackamas County (just above the corridor), I saw firsthand how the area grew, yet struggled to improve as financial inputs were always constrained. It was always disappointing that there were

no easy access points to the Clackamas River, very few parks and greenspaces and serious congestion. I am heartened to think that this funding may be the jumping off point to some great improvements for the region.
I hope that this is just the first investment to improve the region.
Thank you for your consideration.
Mike Eddy

Georgia Langer

From: kmshanley@comcast.net

Sent: Friday, April 11, 2025 1:59 PM

To: Legislative Coordinator

Cc: Megan Neill; district1@multco.us; mult.chair@multco.us

Subject: [External sender]EQRB: Burnside Bridge Replacement Testimony **Attachments:** Burnside Earthquake Ready Fixed Span Bridge 25 01 22.pdf

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

Dear Joint Policy Advisory Committee Members,

This letter of testimony is in strong support of funding the Earthquake Ready Burnside Bridge replacement project, but with two clear caveats: please INSIST that the bridge be designed as a fixed-span bridge (rather than as an operating bascule type drawbridge) and that the design INCLUDE one or two water transmission pipelines to provide Portland west of the Willamette River with its only dedicated source of water that would be available after the Cascadia earthquake.

This is vital and absolutely important public service because all the other water line crossings of the river are projected to fail during the earthquake.

A bit of background: Multnomah County hired an engineering firm to prepare a Navigation Study for the EQRB. In the end the report recommended a drawbridge type of structure, even through the engineers could not identify any river navigation that needed a span higher than the Tilikum Crossing bridge just a short distance upstream from the Burnside Bridge. The County just needs to submit an amendment to the Coast Guard bridge permit, which will need to be extended in any case, noting that matching the clearance of the Tilikum Crossing structure is all that is needed for river navigation purposes. https://www.ecfr.gov/current/title-33/chapter-I/subchapter-J/part-115

A fixed-span bridge would be far less expensive than a drawbridge, and would result in far smaller annual operating expenses for the County. In this day and age of limited infrastructure funding there is no reason to be building an un-necessary drawbridge! And suspending a pipeline right below the bridge deck would be far, far less expensive than boring a dedicated waterline tunnel under the river, as the Portland Water Bureau has earlier proposed to do.

I am attaching a one-page summary of this recommendation along with two diagrams illustrating the point.

Respectfully yours,

Kevin Shanley

Kevin Shanley, FASLA 836 S Curry St., #1700 Portland, OR 97239 541-650-2628

v.2025 January 22

Burnside Earthquake Ready Fixed Span Bridge

"It's never too late to NOT build the wrong project!"

Why is the proposed Burnside EQRB an expensive operating bascule bridge when the Tilikum Crossing Bridge, a short distance upstream, is a fixed span bridge that limits the river's vertical navigational clearances?

There is no longer any commercial or recreational need for higher navigational clearance between the Burnside and Tilikum bridges. The once-a-year visiting navy ships are the only maritime craft in this reach of the river that need higher clearances than the Tilikum Bridge provides; the taller Navy ships already moor between the Burnside and Steel bridges, with the smaller ships mooring upstream of the Burnside bridge.

A fixed span bridge would be considerably less expensive to construct and would result in substantial long-term savings in operational and maintenance costs. The cost savings would result from only having one bridge foundation in the water, from eliminating the bascule machinery and supporting structures, from eliminating the operational personnel and the maintenance of the bascule machinery. A fixed span bridge would also provide much wider navigation clearance under the bridge than the current EQRB provides.

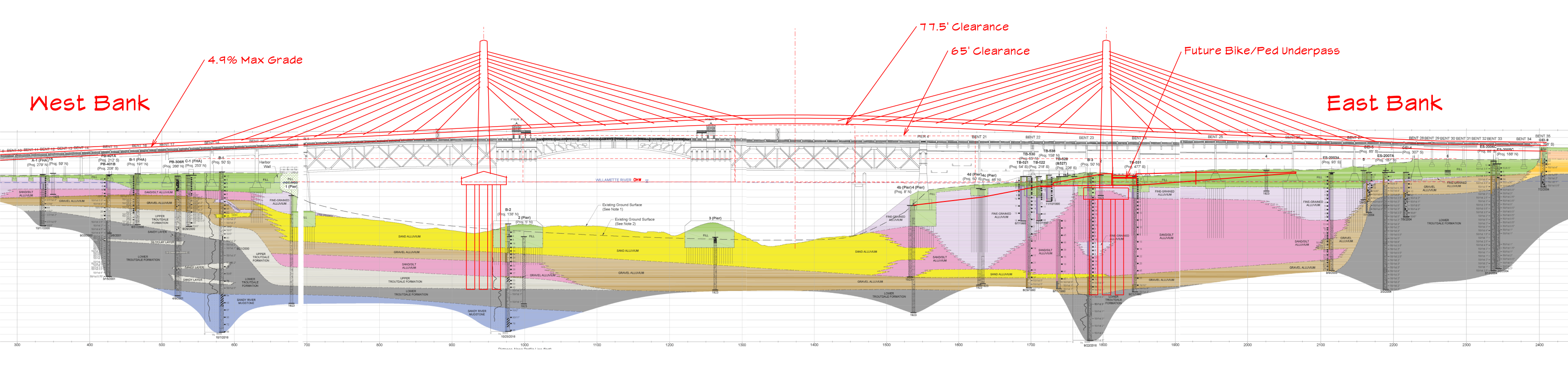
<u>Very importantly</u>, a fixed span would allow the bridge to carry beneath its deck earthquake resistant water lines to supply Western Portland with water after a Cascadia earthquake event. This would be much less expensive and less technically challenging than the water line currently proposed to be tunneled under the river. A pair of water lines designed into and hanging below the deck would provide for operational and safety redundancy.

The attached diagram shows a Tilikum-like bridge structure superimposed on the existing Burnside Bridge geologic cross section and shows the matching navigational clearances. A new fixed span bridge certainly need not copy the Tilikum Bridge, but there might be some aesthetic symmetry to a similar, sister-bridge, type of span, perhaps with the inverted "Y" bridge spires currently proposed in the cable-stayed portion of the bridge.

Additionally, the current EQRB fails to connect the Eastside neighborhoods to the eastside river esplanade; a simpler, less expensive bridge must, given the scale of this public investment, include this vital on-grade connection to serve the current and future residents and visitors in the Eastside communities, especially as it grows in population and density.

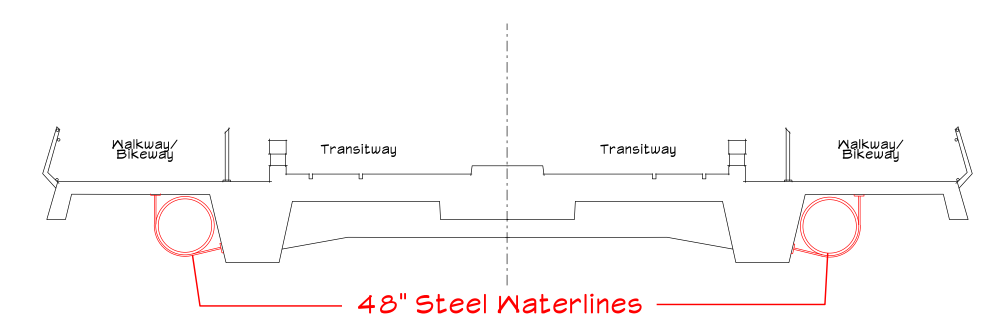
A fixed span bridge need not require the interruption of the Eastside Esplanade and its floating segments, except for the briefest periods of time, especially if the floating esplanade is fitted with a temporary construction safety roof right under the bridge.

Multnomah County has hired a first-class bridge design team including one of the premier bridge design firms in the world; let them go back and design a beautiful, affordable fixed-span bridge that meets our transportation needs, along with our earthquake-resilient water supply needs and community connectivity needs!

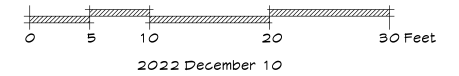


Two Tower Fixed Span Burnside EQRB Alternative

2024 December 24



Tilikum Bridge Waterline Crossing Outer Alternate



Georgia Langer

From: Frank Faillace <frank.faillace@gmail.com>
Sent: Thursday, April 10, 2025 10:23 PM

To: Legislative Coordinator

Subject: [External sender]RFFA Funding Request for Earthquake Ready Burnside Bridge Project

JPACT Committee Members:

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

April 10, 2025

JPACT Committee Members:

We have **five businesses along lower West Burnside**... **Dante's** on 3rd and Burnside for 25 years... **Star Theater** on 6th just off Burnside for 14 years... **Burnside Suites** on 4th and Burnside... The building at **503 West Burnside**... and the **Kit Kat Club** for 12 years just off Burnside in Ankeny Alley... Your current plan is to close the Burnside bridge for **five years**. That is a death sentence for every already-desperate business on lower West Burnside that have already been punished by 5 years of covid and awful city/county policies for downtown. **Unless you get a better plan to keep the bridge partially open while rebuilding (like every other bridge project the last 30 years) or some major economic help to businesses affected**, we are **100% AGAINST your plan**.

Sincerely,

Frank Faillace

Dante's / Star Theater / Kit Kat Club / X Lounge / Burnside Suites / 503 W Burnside Building / Rialto / Jockey Club / Jack London Revue

Georgia Langer

From: Alenna Sebben <alennamariesandy@gmail.com>

Sent: Friday, April 11, 2025 10:39 AM

To: Legislative Coordinator

Subject: [External sender]Support for RFFA Funding Request for Earthquake Ready Burnside

Bridge Project

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

JPACT Committee Members:

As a resident of Portland who lives and works on opposite sides of the Willamette River, I would like to express support for Multnomah County's Regional Flexible Funding Allocation (RFFA) funding request for the Earthquake Ready Burnside Bridge Project.

The most important thing about this project (though certainly not the only) is that a rebuilt Burnside Bridge will be one of the only central city bridges standing post-earthquake, allowing effective connectivity at critical times. This is essential to the City in order to have continual accessibility for immediate, emergency response, linking both sides of the river, and allowing for critical transportation during an earthquake – a major earthquake or even a moderate one where other bridges cannot be relied upon. It is critical to execute this plan, ensuring increased resilience if and when disaster strikes.

Other reasons to support this project include a multi-faceted bridge supporting multiple modes of transport that feel safe and effective and link neighborhoods, thoughtfully serving communities who will be accessing downtown or even simply need to pass through downtown in a variety of ways. Since this project will include building ADA-compliant sidewalks, better-protected pedestrian and bicycle facilities on the bridge, a retained bus-only lane, permanent bicycle/pedestrian street improvements adjacent to the bridge and preparations for a future streetcar line, this project is netting multiple safety and connectivity features for people of all types and all modes of transport.

It will also support the region's plans for high capacity transit. The Burnside Bridge is used by three TriMet bus lines - Line 12, 19, and 20 - and carries nearly 15% of the total bus ridership in the region. That's a lot of riders! The Line 20 has the second-highest bus ridership in the *entire region*. In order to support our region for the future, the new and seismically-resilient bridge will be well-prepared for future bus rapid transit development (and potential streetcar expansion).

Making the Burnside Bridge seismically resilient will also improve the reliability of the nearly 19-mile Burnside St. regional emergency lifeline route, stretching from Washington County to Gresham across the heart of the metro region. And of course, a project this size will come with economic opportunity for denizens of our lovely city and surrounds - regional economic development through short and long-term job creation for the many facets of building and maintaining this infrastructure.

I strongly support including the Earthquake Ready Burnside Bridge project as part of this RFFA bond package, and encourage decision-makers to substantially fund the transit elements included in the project proposal. Help fund safety, reliability, accessibility and connectivity in this critical area.

Sincerely,

Alenna Sebben

Georgia Langer

From: April Atwood hissrattlesnap@gmail.com

Sent: Tuesday, April 8, 2025 8:07 PM

To: Legislative Coordinator

Subject: [External sender]Support for RFFA Funding Request for Earthquake Ready Burnside

Bridge Project

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

I would like to express support for Multnomah County's Regional Flexible Funding Allocation (RFFA) funding request for the Earthquake Ready Burnside Bridge Project. This project will result in a modern bridge that advances multimodal safety and enhances one of the highest ridership bus routes in our region. A rebuilt Burnside Bridge will be one of the only central city bridges standing post-earthquake, making this project critical in supporting community safety, response, and economic recovery after a major earthquake.

Making the Burnside Bridge seismically resilient will also improve the reliability of the nearly 19- mile Burnside St. regional emergency lifeline route, stretching from Washington County to Gresham across the heart of the metro region.

Increasing easy and safe access to transit in this region must be a priority, so I strongly support including the Earthquake Ready Burnside Bridge project as part of this RFFA bond package, and encourage decision-makers to substantially fund the transit elements included in the project proposal. These transit improvements will make the bridge safer, more reliable, and more accessible for communities for decades to come.

Sincerely, April Atwood

Georgia Langer

From: CHARLES ROSSMAN < cwrossman@comcast.net>

Sent: Wednesday, April 9, 2025 9:51 AM

To: Legislative Coordinator

Subject: [External sender]Support for RFFA Funding Request for Earthquake Ready Burnside

Bridge Project

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

April 9, 2025

Subject: Support for RFFA Funding Request for Earthquake Ready Burnside Bridge Project

Dear JPACT Committee Members,

I support supports Multnomah County's RFFA funding request for the Earthquake Ready Burnside Bridge Project, and also hope you'll add you're support. This project will create a seismically resilient, modern bridge that enhances multimodal safety, supports high bus ridership, and serves as a critical lifeline post-earthquake for community safety, response, and economic recovery.

Key benefits include:

- ADA-compliant sidewalks, improved pedestrian/bicycle facilities, and preserved bus-only lanes.
- Transit upgrades for TriMet Lines 12, 19, and 20, which carry 15% of regional bus ridership.
- Preparedness for future bus rapid transit and streetcar expansion.
- Enhanced reliability of the 19-mile Burnside St. emergency lifeline route.
- Economic development through 6,200 job years of employment, including opportunities for apprentices, women, and people of color.

We urge decision-makers to prioritize and fund the transit elements of this project to ensure safer, more reliable, and accessible transportation for generations to come.

Sincerely, Charles Rossman

Georgia Langer

From: Jenny Dimsho <jennydimsho@gmail.com>

Sent: Tuesday, April 8, 2025 12:38 PM

To: Legislative Coordinator

Subject: [External sender]Let's make sure the Burnside Bridge is ready when we need it most.

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

JPACT Committee Members:

I would like to express support for Multnomah County's Regional Flexible Funding Allocation (RFFA) funding request for the Earthquake Ready Burnside Bridge Project. This project will result in a modern bridge that advances multimodal safety and enhances the resilience of a critical transportation corridor. A rebuilt Burnside Bridge will be one of the only central city bridges standing post-earthquake, making this project vital for supporting community safety, response, and economic recovery following a major earthquake.

As someone who crosses the river daily for my commute, I understand firsthand the importance of reliable transportation. Every day, I rely on the Burnside Bridge to get to and from work, and I often worry about my ability to get home safely in the event of an earthquake. If a major earthquake were to strike, I need to be able to quickly and safely access my family to ensure their well-being. An Earthquake Ready Burnside Bridge is a critical route for me, as it connects me to my family and to essential services. The thought of being unable to reach them because of a damaged or inaccessible bridge is a significant concern.

The new bridge will provide safer, modern multimodal transportation facilities, serving all modes and communities accessing the downtown core, particularly adjacent neighborhoods located in equity focus areas. This includes building ADA-compliant sidewalks to adjacent social service providers, as well as safer, better-protected pedestrian and bicycle facilities on the bridge. The project also includes permanent bicycle/pedestrian street improvements adjacent to the bridge and prepares the bridge for future transportation developments.

This multifaceted infrastructure project addresses many urgent community needs, including the safety and resiliency of the bridge, as well as upgrades to support the region's plans for high-capacity transit. Making the Burnside Bridge seismically resilient will improve the reliability of the nearly 19-mile Burnside St. regional emergency lifeline route, stretching from Washington County to Gresham across the heart of the metro region.

The project will support regional economic development through both short- and long-term job creation, providing over 6,200 job years of employment, including opportunities for apprentices, women, and people of color. A safe and resilient bridge will better support the reliable movement of goods and services in and across Portland and the region.

Increasing easy and safe access to transportation in this region must be a priority. We strongly support including the Earthquake Ready Burnside Bridge project as part of this RFFA bond package and encourage decision-makers to substantially fund the transit elements included in the project proposal. These improvements will make the bridge safer, more reliable, and more accessible for communities for decades to come.

Thank you,
Jennifer Dimsho
North Portland Resident (14 years)



March 20, 2025

Chair Juan Carlos González Joint Policy Advisory Committee on Transportation Metro Regional Center 600 NE Grand Ave, Portland, OR 97232

Re: Bond Proposal Development

Dear Chair González and members of JPACT,

Thank you for the opportunity to comment on the development of a regional transportation bond as a component of the 2028-2030 Regional Flexible Fund Allocation decision. Our comments represent a unified voice from the Clackamas County Coordinating Committee (C4), which is comprised of the County, its cities, community representatives, and special districts, including but not limited to urban and rural transit providers. On behalf of C4, we urge JPACT to prioritize meaningful investment in the Sunrise Gateway Corridor as part of any proposed bond scenario.

The Sunrise Gateway Corridor is a vital economic and residential area that continues to experience rapid growth, yet remains one of the most unsafe transportation corridors in the region. Adjacent to some of the fastest growing cities in the state, the corridor is expected to support the creation of 14,000 jobs and over 17,000 new homes in coming years but lacks access to transit and basic safety features to be able to support this growth.

Over the last year, thousands of community members have collaborated with Clackamas County, TriMet, Metro, Happy Valley, and ODOT to co-create a vision for this corridor, emphasizing transit accessibility, multimodal infrastructure, and climate resilience. We ask that JPACT seize this opportunity to support that vision through strategic investment in a diverse and growing community.

For over forty years, local jurisdictions have advocated for regional investment in the Sunrise Corridor. However, substantial transit gaps, congestion, and inadequate infrastructure for pedestrians and cyclists remain in the corridor. The resulting safety concerns, frequent crashes, and transportation inefficiencies pose significant challenges to sustainable growth. Addressing these deficits will not only enhance mobility and economic development but also align with the region's climate goals by reducing reliance on single-occupancy vehicles.

Additionally, investing in the Sunrise Gateway Corridor supports critical climate resilience measures. The area experiences extreme heat island effects due to limited tree canopy and expansive impervious surfaces. Strategic investment in green infrastructure, shade structures, and transit-supportive development will help to mitigate these environmental challenges while improving public health outcomes. Furthermore, this corridor serves as a primary evacuation route for the wildfire-prone areas of east Clackamas County. Strengthening road capacity and transit accessibility here is a matter of public safety and climate adaptation.

JPACT has made access to transit a central focus of the bond criteria. As we collectively prepare for future growth, we must ensure that investment keeps pace with the needs of our region. The bond proposal presents a unique opportunity to correct historical underinvestment and provide the infrastructure necessary to support housing production, job access, and economic mobility. Prioritizing the Sunrise Gateway Corridor in this funding package aligns with regional and state transportation goals and will significantly enhance the livability and sustainability of our communities.

Thank you for your leadership and commitment to equitable regional investment. We look forward to continuing our partnership with JPACT to support transportation improvements that benefit the entire Metro area.

Sincerely,

Paul Savas, Commissioner Clackamas County

C4 Co-Chair

Brian Hodson, Mayor

City of Canby C4 Co-Chair

Georgia Langer

From: Dalia <daliarenov@gmail.com>
Sent: Wednesday, April 9, 2025 12:03 AM

To: Legislative Coordinator

Subject: [External sender]Burnside Bridge and Water Pipeline under the Willamette.

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

I believe the most important projects to fund are:

A. The Burnside Bridge. To have 1 bridge that is seismically designed with ramps built to the same codenot cut corners.

So it can withstand earthquake and provide a safe thoroughfare - is essential. I understand the other bridges have ramps that would collapse even if their bridge stood.

B. The main water pipe, where water flows under the Willamette and delivers essential water from the Eastside to the Westside

is critical! The pipe is old, not in good shape and must be addressed right away.

First things first Oregon! Priorities.

This must be funded and construction started asap.

We have the money. Let's get going.

Dalia Renov

503, 539, 1754

Georgia Langer

From: M'Lou Christ <mnortie@yahoo.com>
Sent: Wednesday, April 9, 2025 9:02 AM

To: Legislative Coordinator

Subject: [External sender]Support for the earthquake-ready Burnside Bridge

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

There will be a quake.

All the current bridges across the Willamette in Portland will fail.

Countless hours of study & participation by staff and public have been spent to address those 2 facts. They have found a solution.

Now is your opportunity to honorably, morally respond to their request for assistance: Fund the new Burnside Bridge.

Thank you for your attention to this urgent matter.

--M'Lou Christ

former Belmont Neighborhood resident

Georgia Langer

From: Sam Friedenberg <samfriedenberg@yahoo.com>

Sent: Tuesday, April 8, 2025 1:13 PM

To: Legislative Coordinator

Subject: [External sender]Multnomah County Bond Request

CAUTION: This email originated from an External source. Do not open links or attachments unless you know the content is safe.

To whom it may concern

Multnomah County is requesting \$88 million for several projects. As a resident, I do not support the request.

Clearly an earthquake proof Burnside Bridge is a worthy project. That is a \$28 million request. The remaining projects are questionable. The most questionable is extending the streetcar to Montgomery Park. Sadly, one should not fund five when only one is worthy.

The city, county and state are in a financial downward spiral, as noted by state economists. Further, existing infrastructure is in horrible shape. The departments of transportation need to address this reality.

Thank you for the opportunity to comment.

Sam Friedenberg Portland, Oregon

Sent from my iPhone 503 502 9402

Darren and Allison Lueking
1850 SE Sherrett St.
Portland, OR 97202
April 0, 2025
April 8, 2025
Subject: Support for RFFA Funding Request for Earthquake Ready Burnside Bridge Project
JPACT Committee Members:
My wife and I would like to express support for Multnomah County's Regional Flexible Funding
Allocation (RFFA) funding request for the Earthquake Ready Burnside Bridge Project. We feel that the EQRB project is a much-needed project to update the 100 year old bridge and to provide a means for the city to recover when the big earthquake occurs.
With the number of bus lines that pass over the bridge, the updating of the bridge is a necessity, not to mention all the pedestrians and bicycles as well.
Please make the funding of this project a priority both through this funding as well as supporting of the County in securing additional funding so that it can be completed.
-
Thank you for your consideration.
Darren and Allison Lueking

Georgia Langer

From: Natalie Mellody <nataliefschoch@gmail.com>

Sent: Tuesday, April 8, 2025 1:00 PM

To: Legislative Coordinator

Subject: [External sender]Support for RFFA Funding Request for Earthquake Ready Burnside

Bridge Project

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

I would like to express support for Multnomah County's Regional Flexible Funding Allocation (RFFA) funding request for the Earthquake Ready Burnside Bridge Project. This project will result in a modern bridge that advances multimodal safety and enhances one of the highest ridership bus routes in our region. A rebuilt Burnside Bridge will be one of the only central city bridges standing post-earthquake, making this project critical in supporting community safety, response, and economic recovery after a major earthquake.

- Natalie Mellody

Georgia Langer

From: flight_idle@frontier.com

Sent: Wednesday, April 9, 2025 8:24 PM

To: Legislative Coordinator

Subject: [External sender]Burnside Bridge

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

One out of 5 cars on the roads in east county, Portland and other parts of this area have no valid Registration on their vehicles, I took my daughter to the store today and I sat in my car while she was in there. There is a pot store by where she shops. There must have been 30 cars pull in to buy the drugs and only one car had valid registration.

This is supposed to be the way you get the money for the bridge; I am totally against you getting any money for these projects! So, if you want to make up for this tell the County Sheriff and Police force to get off their big butts and go after these people. Then and only then will support any thing for the City of Portland.

An East County Taxpayer

Mike

If you can afford Drugs then you can Pay for your registration!

Georgia Langer

From: Betty Noyes <bettynoyes@mac.com>
Sent: Tuesday, April 8, 2025 12:51 PM

To: Legislative Coordinator

Subject: [External sender]Support for improving the Burnside Bridge.

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

I wish to express support to improve the Burnside bridge with Earthquake safety feature..

It is vital to our cities safety...

bettynoyes@mac.com 503-914-8448 (cell)

[&]quot;Anxiety's like a rocking chair. It gives you something to do, but it doesn't get you very far." Jodi Picoult



April 15, 2025

Joint Policy Advisory Committee Members 600 NE Grand Ave. Portland, OR 97232-2736

Dear Chair and Esteemed Members of JPACT:

On behalf of the City of Tigard, I wanted to express my appreciation for the Regional Flexible Funding Allocation (RFFA) process that provides our communities opportunity to advocate for the critical connections that service our residents and businesses. The North Dakota Street (Fanno Creek) Bridge Replacement project is important to Tigard as a key multimodal connector between neighborhoods and response route for our first responders. This bridge is failing. If investment is not made to replacing this structure, it will be weight-restricting, limiting its function as an emergency response route.

The replacement bridge proposed in this location will be elevated, to minimize flooding and reduce the environmental impact, and be constructed to current seismic standards, making it more resilient to shaking. The sidewalks and bike lanes on both sides of the bridge will facilitate safe movement for people walking and traveling by bicycle. This new bridge will provide a multimodal link between residents to the regional trail system, the Fanno Creek Trail, and the Washington Square Regional Center. The City of Tigard has been prioritizing this project for years and has been successful in securing a portion of the funding needed to construct the project. However, the requested funds in this RFFA application of \$8 million will allow this project to be successfully constructed to ensure that this facility is safe, open and functional for all modes well into the future.

Thank you for your consideration.

Sincerely,

Mayor Heidi Lueb

Heidi Lub

Testimony to Metro JPACT on April 17, 2025 in Support of Full Funding for the 82nd Avenue Transit Project

Good morning, Chair Gonzalez and JPACT members.

My name is Thomas Ngo. I'm a community member serving on both TriMet's 82nd Avenue Community Advisory Committee and PBOT's Building a Better 82nd Avenue Community Advisory Group. I live just a block from 82nd Avenue in Montavilla and regularly experience its challenges firsthand.

Projects being considered for funding through the Regional Flexible Funding Allocation are essential projects toward our shared goals. I'm here today to urge you to fully fund one project in particular: the 82nd Avenue Transit Project. TriMet submitted this project under the Capital Investment Grant priority because it leverages federal grants and is a shovel-ready project.

But this isn't just about capital investment. 82nd Avenue Transit directly advances the core goals of Metro's 2023 Regional Transportation Plan—equity, safety, mobility, climate, and the economy. The RTP calls for investments that reduce transportation disparities, eliminate serious crashes, and improve access and reliability for everyone in the region.

I grew up near 82nd Avenue, which serves some of Portland's most diverse and historically underserved communities. It's also one of Portland's most dangerous streets. More than a dozen vulnerable road users have been killed on 82nd Avenue in the past ten years. The RTP identifies 82nd Avenue as being in the top tier of serious injury corridors, it's part of Portland Vision Zero's High Crash Network, and it has six of the top 30 high crash intersections from Fremont to Flavel.

Through my work on PBOT's Building a Better 82nd Avenue Community Advisory Group, it's clear that PBOT's work is just a starting point to address these safety issues. 82nd Avenue Transit doesn't just mean better transit service — it's an investment that will make 82nd Avenue safer for the thousands of transit riders and pedestrians who use it every day.

Line 72 carries more people than the MAX Orange and Yellow lines. But as a rider of TriMet's Line 72, I regularly encounter delayed buses and frustrating bus stacking, where overcrowded buses skip stops and leave passengers waiting on narrow sidewalks. Evening trips on Line 72 can take 21 minutes longer than morning trips — a delay that hits working families hardest.

The 82nd Avenue Transit project stretches from NE Portland to Clackamas Town Center, a corridor that is home to 4% of the region's population and 6% of its jobs. The dedicated transit lanes and station upgrades won't just significantly enhance service reliability and rider

experience, it's a regional investment in both equity and economic opportunity. I urge you to fully fund the 82nd Avenue Transit Project request through the RFFA Step 1A bond — it will be a critical investment that directly advances the region's Regional Flexible Funding priorities.

Thank you for your consideration and leadership.

April 15, 2025

Subject: Support for RFFA Funding Request for Earthquake Ready Burnside Bridge Project

JPACT Committee Members:

As a Multnomah County citizen, homeowner and CDAG member, I would like to express support for Multnomah County's Regional Flexible Funding Allocation (RFFA) funding request for the Earthquake Ready Burnside Bridge Project. This project will result in a modern bridge that advances multimodal safety and enhances one of the highest ridership bus routes in our region. A rebuilt Burnside Bridge will be one of the only central city bridges standing post-earthquake, making this project critical in supporting community safety, response, and economic recovery after a major earthquake.

The new bridge will provide safer, modern multimodal transportation facilities, serving all modes and communities accessing the downtown core, especially adjacent neighborhoods which are located in equity focus areas. This includes building ADA-compliant sidewalks to adjacent transit stops and social service providers, safer and better-protected pedestrian and bicycle facilities on the bridge, preserving the existing bus-only lane, providing permanent bicycle/pedestrian street improvements adjacent to the bridge and preparing the bridge for a future streetcar line. This multifaceted infrastructure project addresses many urgent community needs including the safety and resiliency of the bridge, and upgrades to support the region's plans for high capacity transit.

The Burnside Bridge is used by three TriMet bus lines - Line 12, 19, and 20 - and carries nearly 15% of the total bus ridership in the region. The Line 20 has the second-highest bus ridership in the entire region. The transit improvements that this regional funding would support would allow our communities' to have safer, and more accessible access to these services, and would put necessary infrastructure in place to reduce delays. In order to support our region for generations to come, the new, seismically-resilient bridge will be well-prepared for future bus rapid transit development, as well as potential streetcar expansion.

Making the Burnside Bridge seismically resilient will also improve the reliability of the nearly 19-mile Burnside St. regional emergency lifeline route, stretching from Washington County to Gresham across the heart of the metro region.

The project will support regional economic development through short and long-term job creation by providing over 6,200 job years of employment, including for apprentices, women, and people of color. A safe and resilient bridge will better support the reliable movement of goods and services in and across Portland and the region.

Increasing easy and safe access to transit in this region must be a priority, so we strongly support including the Earthquake Ready Burnside Bridge project as part of this RFFA bond package, and encourage decision-makers to substantially fund the transit elements included in the project proposal. These transit improvements will make the bridge safer, more reliable, and more accessible for communities for decades to come.

Sincerely, **Jackie Tate**6169 NE Milton Street
Portland, OR 97213

1317 NW 24th Ave., Portland, Oregon 97210

April 16, 2025

Testimony: Support for RFFA Funding Request for Earthquake Ready Burnside Bridge Project

To: JPACT Committee Members:

By way of introduction, I am and architect and urban designer who has worked in Portland for over 40 years. I was the founding chair of the Willamette Light Brigade, which is gradually lighting our river bridges; I co-founded the Portland Winter Festival which held its tenth event this year with over a quarter of a million Downtown attendees; and I have been engaged on EQRB as an advisor from the outset.

Burnside will be the only major arterial capable of crossing the Willamette after a major earthquake. Burnside Street has few overhead structures through the city, so can be restored quickly to full service. After 'the big one', Burnside will become the most important transportation corridor in the region.

I visited Christchurch, New Zealand six years after their earthquake. The remains of as many unreinforced masonry buildings as Portland had, six years later, been cleared and the lots seeded with grass or brought back to commercial use using modified freight containers.

The first days and weeks following a major subduction event, medical and other emergencies will rely entirely on the Burnside Bridge. It will be essential to Metro and other local services. Please support funding to this critical infrastructure.

Sincerely,

Paddy Tillett RIBA, FRTPI, FAICP, FAIA (emeritus)

Georgia Langer

From: Ed Wortman <ed.wortman@comcast.net>
Sent: Wednesday, April 16, 2025 2:21 PM

To: Legislative Coordinator

Subject: [External sender]RFFA Funding Request for Burnside Bridge

CAUTION: This email originated from an External source. Do not open links or attachments unless you know the content is safe.

JPACT Committee Members:

The Portland metropolitan region has many transit-oriented funding needs but none greater than the need for a new earthquake-resistant Burnside Bridge. Once the expected subduction earthquake happens, there will be NO transit routes available across the Willamette River in or near downtown Portland, the region's core — no bus lines, no light rail, no trolley lines, no pedestrian or bicycle routes — unless the proposed new Burnside Bridge is available.

My wife and I are now moving from our 30-year home in Southwest Portland to an apartment in the Northeast sector of the city. One reason for our move is the fear of being trapped on the west side of the Willamette after the big earthquake with only limited access to necessities such as drinking water, electricity, gas, food, medical services, etc. The 200,000 or so SW Portland residents and workers won't be the only folks in this predicament. The 600,000 residents of Washington County will be in the same situation.

THE LACK OF A DEPENDABLE WAY TO CROSS THE WILLAMETTE IN PORTLAND AFTER A MAJOR EARTHQUAKE IS TRULY A REGIONAL ISSUE, NOT JUST A MULTNOMAH COUNTY CONCERN. THE NEED FOR A NEW BURNSIDE BRIDGE IS CRITICAL SINCE NEARLY A QUARTER OF THE STATE'S POPULATION AND A MAJOR PART OF THE STATE'S ECONOMIC ENGINE WILL BE IMPACTED IF THE BRIDGE IS NOT BUILT BEFORE THE BIG QUAKE HITS.

Providing funding for the Earthquake Ready Burnside Bridge project through the RFFA program will benefit everyone in the Metro region in two related ways:

- 1. Help ensure that the 19-mile Burnside Street emergency lifeline route will still be functioning from end-to-end after a major earthquake.
- 2. Help Multnomah County produce a new bridge that will offer much-improved facilities for TriMet bus riders, pedestrians and bicyclists (as well as for possible future MAX or Portland Streetcar riders).

Sincerely, Edward (Ed) Wortman

Georgia Langer

From: Sharon Wood Wortman

Shidgestories@icloud.com>

Sent: Tuesday, April 15, 2025 10:24 PM

To: Legislative Coordinator

Subject: [External sender]Earthquake Ready Burnside Bridge

CAUTION: This email originated from an **External source**. Do not open links or attachments unless you know the content is safe.

To Whom It May Concern:

As the author of *The Portland Bridge Book*, first published in 1989 by the Oregon Historical Society Press, I have been writing and teaching about the big river bridges located across the lower Willamette River for more than three decades.

Most recently (since 2017), I have been a volunteer member of a series of citizen committees dedicated to getting at least one big river bridge designed and built to remain standing after the subduction zone earthquake that we all know is coming — not if, but when.

I urge Metro to approve the Regional Flexible Funds' bond measure that would assist in the realization of that bridge, i.e., a new and earthquake ready Burnside Bridge — the city's lone designated Lifeline Corridor bridge — and in the full amount of \$25 million as requested by Multnomah County.

I have seen the drawings for the proposed life-saving Burnside Bridge. My question is how can lives be saved if the forces of short-sightedness prevail at this critical design juncture?

Sincerely, Sharon Wood Wortman 3270 SW Fairmount Blvd. Portland, OR 97239

Appendix E: Online Survey Comment

Public comments on proposed projects for Step 1A.1 2028-30 Regional Flexible Funds.

May 2025

Appendix E: Online Survey Comment

Comments about projects proposed for Step 1A.1 bond funds

Project	Comment
	While I applaud the decision to use zero-emission buses, I was surprised to
	learn that the 82d Ave project plans to use hydrogen buses. Most hydrogen
	available now is not green, ie is not made using renewable energy. Using
	hydrogen that has high Carbon Intensity (CI) is not a responsible decision at
	present. Also the support infrastructure will be very expensive.
	Choosing electric buses would be a more-cost effective choice. As Oregon's
	grid progresses toward being mostly generated by renewable sources,
	electrification of our transportation system is crucial. Please reconsider your
92nd Avanua Transit Project	choice, opting to use electric rather hydrogen buses.
ozna Avenue Hansit Froject	I live near 82nd and ride the 72 to see friends and do errands. I like a lot of
	changes afoot, but I think we can be doing even more to make 82nd an actually
00 IA T 'IB' I	enjoyable place to walk and more comfortable for transit, getting away from the
82nd Avenue Transit Project	-
	This project is much-needed by the community and benefits from years of
82nd Avenue Transit Project	planning. The funds will lead to construction and improved transit.
	SO important for those who already use this street and those that would were
82nd Avenue Transit Project	access easier
	Please include the southern portion of 82nd Avenue, we're still within Portland
82nd Avenue Transit Project	city limits down here but often get skipped on infrastructure projects.
	If you have to bond, the 82nd Ave project is the best option. TV Highway is
82nd Avenue Transit Project	second best.
82nd Avenue Transit Project	Love everything about this project! ASAP please
	Bus-only lanes are critical. When transit is the best option, more people will use
82nd Avenue Transit Project	it.
	The 82nd project does not include any bicycle access which is against the state
	law under the bicycle bill. Please demand that PBOT complete a full length
82nd Avenue Transit Project	bus/bike lane on 82nd as a condition of recieving funding.
	Most of the route has sidewalks, but not all areas. It is unsafe for bicycles and in
	some areas for pedestrians. Drivers go over the speed limits and crossing
82nd Avenue Transit Project	intersections to transit stops can be challenging.
	This could be transformative - slowing down traffic and increasing the likelihood
	of more people being able to live, shop, go to school safely. Encourage more
	housing options and keep people living in the area (anti-displacement) and
	supporting the variety of local businesses. This area already has housing (could
	have more), local businesses, schools, and is a route to connect to other
	transit. Keep moving toward getting 82nd less of a place for parked cars and a
	central corridor people can live near. Safety will improve with more people and
82nd Avenue Transit Project	
521147Worldo Hallotti Toject	noway.

82nd Avenue Transit Project	While this project has many fine qualities, it is very expensive and bloated for what is essentially an upgrade to what is already a very successful transit line. This project has not proven itself to be a worthy one, and is unlikely to be successful in getting FTA funding from the Trump administration. Let this one sit for another cycle before giving it bond funding!
82nd Avenue Transit Project	
82nd Avenue Transit Project	The good people of east Portland deserve the respect that this project would show them. I live in Tigard and already feel the respect, but east Portland needs attention.
	No other project can have the true impact on our urban area than the one on
	82nd Ave. while these other projects are useful, none of them have the
	transformative power that making 82nd Ave. vibrant safe and pedestrian
	friendly. It has the power to bridge the gap in our urban area and become the
82nd Avenue Transit Project	heart of East Portland!!!!
	As someone who lives in this corridor, express bus service and connected
82nd Avenue Transit Project	safety measures would be game changing for the communities along 82nd.
	This would help me and many people I know who don't drive help take transit
82nd Avenue Transit Project	easier
82nd Avenue Transit Project	FX busses are a complete waste. The division st busses are also not effective. while I applaud the effort in reducing emissions through zero carbon transport, try something else in this corridor that would not be such a boondoggle.
	1 - 82nd - this high traffic and highly used route can use this improvement, especially since 82nd Ave links to so many communities and businesses. I hope that improvements build not only safety and reliability but a sense of pride in and around 82nd when for years it's been neglected and left to the whims of unsavory activities and crime without the city showing it cares about this area.
	2- Burnside Bridge - super important and highly utilized bridge really needs
82nd Avenue Transit Project	these earthquake preparedness work - so, so many people rely on this bridge!
92nd Avanua Transit Prainct	Strongly support enhanced bus service on 82nd, but I'm concerned that buses will not have a dedicated lane for the length of the corridor. I'm also concerned that the project has no bike facilities on 82nd.
ozna Avenue Hansit Project	that the project has no bike facilities on 62110.
82nd Avenue Transit Project	In Supportive of this proposal
	No more buses. Light rail or Streetcars in addition to protected bike lanes and
82nd Avenue Transit Project	wider sidewalks for pedestrians would be a more responsible project.
82nd Avenue Transit Project	FX-style bus service is a worthy goal for this heavily-used bus line. But why can't the bus lanes also be used by bikes?

	$82 nd \ avenue's \ 72 \ bus \ line is the busiest in the state and since 82 nd is a cluster$
	(I should know, I live 2 blocks from it), the bus line is constantly delayed and
	slow. Upgrading it to an FX line with the accompanying transit stop upgrades,
82nd Avenue Transit Project	dedicated lanes, and signal priority would be awesome.
	Please fund this before the others because it provides more services to more
82nd Avenue Transit Project	people with greater needs.
	The 82nd Avenue Transit Project is a vital investment in one of the region's
	highest ridership and most equity-sensitive corridors. Upgrading Line 72 to FX
	Frequent Express service with zero-emission buses will improve speed,
	reliability, and safety for thousands of daily riders—many of whom are transit-
	dependent and from underserved communities. The project includes critical
	accessibility improvements, pedestrian crossings, shelters, and real-time
	arrival information, which enhance both user experience and safety. It is well-
	aligned with regional goals around climate, equity, and mobility, and leverages
	substantial outside funding, including federal and local sources. This is a
	shovel-ready project that delivers immediate and lasting benefit, and it
82nd Avenue Transit Project	deserves strong funding consideration.
82nd Avenue Transit Project	Cancel until further notice.
	82nd Avenue is a high density corridor serving moderate to low income
82nd Avenue Transit Project	residents. It was passed over for MAX and it is due for increased service.
	Metro seems to want to spread its money around geographically, and SE 82nd
	Ave is a perfect area to apply an equity lens. SE Portland needs some love.
	Dedicated start lanes for busses to cross intersections will work and speed up
82nd Avenue Transit Project	transportation.
	This is a critically important project for one of the busiest bus lines in the region.
	Not only that but east Portland has been asking for improvements for decades.
82nd Avenue Transit Project	Please help to make this a reality.
	Waste of money all the way around. The "green" buses require slave labor and
	destroys the land/sea for generations to come.
	The politics behind the corruption and misappropriation of funds is obviously
82nd Avenue Transit Project	continuing unhindered in Portland.
82nd Avenue Transit Project	This project is vital for the region. Please fund this as much as possible.
	Keep 82nd the way it is don't slow traffic, just add more red light crossings
82nd Avenue Transit Project	and time them for efficiency.
82nd Avenue Transit Project	No to all projects. Stop wasting our money.
	82nd Ave. definitely needs better transit, hopefully to revitalize the whole East
82nd Avenue Transit Project	side area.
82nd Avenue Transit Project	Tax payers cannot afford this

	Any improvements to this stretch of road would be welcome as it is an unwelcoming eyesore. Increasing bus service with green buses would be a
	visible improvement. Road improvements and the addition of curb trees might
82nd Avenue Transit Project	encourage more walkers. Richt now, it's a terrible place to walk.
82nd Avenue Transit Project	I support this project.
	This needs full BAT lanes to be useful. It is important but only useful with BAT
82nd Avenue Transit Project	lanes across the entire corridor.
	Decent project in an area that needs it. Don't constrict the roadway just to try to
82nd Avenue Transit Project	get more people on the bus.
	This will have a huge impact on 82nd Ave! I live a few blocks off 82nd and it is so
	dangerous. I am scared to walk anywhere on or cross that street because of all
82nd Avenue Transit Project	
	i have been following this project closely, as i live near 82nd/holgate. my
	biggest fear is this project over complicates the flow of traffic/making left
	turns/etc enough that there is an uproar similar to what happened east of 82nd
	on SE division. the last thing i would like is for some work to be completed, just
	for it to be removed. i think making the sidewalks wider and crossings safer will
00 14 7 70	help generate foot traffic. the updated bus stops sound so nice i just hope
82nd Avenue Transit Project	they wont be made of glass. thanks so much!
	Creater institutional support is peeded to unlift historically marginalized
	Greater institutional support is needed to uplift historically marginalized
	communities that have relocated to the far edge of NE Portland. Parkrose is
	facing unique challenges that no other part of the city is experiencing like industrialization of their once quiet, country-like community with onion fields
	and a K Mart. The 82nd avenue Transit project provides greater access to
	Portlands ample resources that are offered in more central locations in our city
82nd Avanua Transit Project	which have seen more community development over the last century.
ozna Avenac Hansier Tojece	I am a strong proponent for this project. As an Asian American, I am inspired by
	the work organizations like APANO have done to uplift the Jade District around
	82nd Avenue, which is one of Portland's most diverse communities. Having
	better, safer access to public transportation and walkability/bikeability would
82nd Avenue Transit Project	breathe further life into the Jade District.
	Streetcar: This is too much money for what little transport it provides.
	Discontinue this project
	82nd Ave: project needs more car traffic lanes
	Burnside bridge: project needed make priority
	Gateway: cut more of the cost
	TV Hi way: more traffic care lanes needed and think cost effective
82nd Avenue Transit Project	•

had every
every
every
the
r
y, and
е
nd
ership
rovide
ould
ne
on
ransit
rs to
the
ırn"

This project should be shut down. Reducing thru lane capacity by 50% is one of the dumbest ideas ever put forward in the region, which is saying a lot. Improved transit does not need to be zero-sum. I used to commute regularly on the 92x from Progress Park and Ride, and it had no amenities other than skipping stops from Hall Blvd to Market Street in Portland. It was a wonderful ride, and it didn't need to hog up an entire lane. Road diets just give planning a bad name. You can improve transit on 82nd 82nd Avenue Transit Project avenue through other, less-punitive ways. 82nd Avenue Transit Project No more bonds, no more spending! We are broke. 82nd Avenue Transit Project Very necessary to keep this corridor safe for pedestrians. 82nd Avenue Transit Project This is a great project but only if transit runs more frequently along this route This is a really important project to complement the transformation of this corridor already underway after Portland took over the road from ODOT. It is well positioned to secure federal support and has other funding well lined up to 82nd Avenue Transit Project be able to have a complete funding strategy. The 82nd Avenue zero-emission FX Frequent Express service would be a huge boon to an already active transit route. This is an area I'm highly familiar with as a transit rider, cyclists and local shopper. The FX service would help create a cleaner and more reliable form of travel in an area impacted by exhaust from passing vehicles. The FX upgrade would also install bus stop amenities that would make the corridor safer for bus riders, a concerning issue already existing 82nd Avenue Transit Project on 82nd avenue. Earthquake Ready Burnside Including an esplanade connection is a must: we can't be committing to this **Bridge Project** funding priority while moving backwards on bike/ped connectivity. Earthquake Ready Burnside Seismic resilience is of key importance for our region. The Burnside Bridge is a **Bridge Project** necessary east-west connection. As we will suffer huge disruptions for travel in the case of a large subduction Earthquake Ready Burnside zone earthquake, it only makes sense to give this bridge project in our core **Bridge Project** area, a high priority. Earthquake Ready Burnside **Bridge Project** SO important to support readiness of the region for the big one This is so crucial to our region, and the bike, ped, and transit upgrades will benefit the central city immensely for decades. We must make sure these portions of the project remain fully funded. As a Portland that often crosses the river by foot, bike, or bus, this would really enhance my everyday life, get me Earthquake Ready Burnside downtown and in the central city more often, and ensure that we have many **Bridge Project** ways of crossing the river if/when a large earthquake hits the region.

Earthquake Ready Burnside	
Bridge Project	Seems important to prepare for future risks
	I don't see why this project is in the mix for these fundsit doesn't have a solid
Fowth woods Doods Down aid a	plan for full funding and is wildly expensive without offering any congestion
Earthquake Ready Burnside	
Bridge Project	value.
Earthquake Ready Burnside	
Bridge Project	It's desperately needed
	This project has grown and grown in cost and complexity. I am not convinced
Forthaugko Doody Durnoida	we need a full replacement, and think we need to take a step back and assess
Earthquake Ready Burnside	
Bridge Project	not think this project should receive bond funding.
Earthquake Ready Burnside	
Bridge Project Earthquake Ready Burnside	congestion at peak times. Highest priority project. Cross river access is essential in the event of the big
Bridge Project	earthquake which will happen sometime in the future.
Driuge i roject	саничаско мнон миспаррон зошение ин не насите.
	This project should include streetcar tracks. Building a streetcar along Burnside
	is in the Portland transportation plan, and adding tracks after the bridge is built
	is not an efficient use of funds when it could be built from the beginning.
Earthquake Ready Burnside	
Bridge Project	Esplanade.
Bridge Frejoot	<u>Lapranua.</u>
Earthquake Ready Burnside	Re-design by prioritizing bikes and pedestrians instead of cars/trucks. Connect
Bridge Project	bridge to Naito Parkway bike lane and also the Vera Katz Eastbank Esplanade.
Earthquake Ready Burnside	
Bridge Project	Are we sure this is worth it?
Earthquake Ready Burnside	This project is simply essential. If Portland is to weather a 9.0 earthquake and
Bridge Project	save lives, we need a reliable way to cross the river.
	One of my most favorite things about living in Portland are the bridges they are a
	unique and beautiful feature to the city and although I very much want them to
	be safe or safer I am afraid that you may have become to energetic about
	redesigning and horribly alter the look of these classic and perfect Bridges so as
	long as the general appearance of the Burnside bridge can remain ideally the
	same I understand reinforcements and even an expansion of Elaine but please
	do not change the outward appearance it would be devastating to look at the
	city to change these classic structures too much steal the Burnside the
	Hawthorne are three of the most beautiful bridges I've ever seen in any big city
Earthquake Ready Burnside	
-artificatio Hoday Duringluc	so as a 40-year veteran to Portland metro I'm asking you yes make it safer no do
Bridge Project	so as a 40-year veteran to Portland metro I'm asking you yes make it safer no do not change the look thank you
	not change the look thank you
	not change the look thank you As someone who works downtown and lives on the east side I'm aware that in the event of a big earthquake I could be stranded downtown with no way to
Bridge Project	not change the look thank you As someone who works downtown and lives on the east side I'm aware that in the event of a big earthquake I could be stranded downtown with no way to

	The Earthquake Ready Burnside Bridge project is a critical investment in
	regional safety, resilience, and connectivity. As one of the only planned
	seismically resilient river crossings, it will be a lifeline after a major earthquake.
	Beyond seismic readiness, the project enhances transit reliability with
	dedicated bus lanes and supports multi-modal access with protected bike
	lanes and improved sidewalks. While the total project cost is significant, this
Forthaugko Doody Burnoido	bond funding serves as a strategic contribution to a much larger, well-leveraged
Earthquake Ready Burnside	package. This is an investment not only in transit but in regional preparedness and long-term mobility.
Bridge Project	We need safer bike infrastructure and pedestrian crossing locations in the
Earthquake Ready Burnside	downtown core. This project will help bikes and peds in an area that already has
Bridge Project	high bike/ped usage.
Earthquake Ready Burnside	Connecting transit options to this bridge is critical to it serving the larger
Bridge Project	community with or without an earthquake.
J ,	As this new Burnside Bridge might be the only crossing over the Willamette
	River still standing after the predicted mega-quake, it seems logical that this
	project be given the highest priority of all the regional transportation projects.
Earthquake Ready Burnside	Emergency vehicles must have a way to cross the river, and the Burnside Bridge
Bridge Project	might be the only way to cross.
	We all know an earthquake is coming, please help fund this important project to
	ensure that we have at least one safe bridge that will be standing after the
Fauth and a Dandy Dominida	earthquake. I know that several others are "supposed" to be standing but the
Earthquake Ready Burnside	connection points are sure to fail with landslides and liquefaction. The burnside
Bridge Project	is the only one that will be left standing, but only if it's rebuilt. This one feels like a no-brainer. We need one downtown river crossing to be
Earthquake Ready Burnside	operable after a big earthquake and transit should be an integral component of
Bridge Project	the project. This is a high priority.
Earthquake Ready Burnside	and project time to a mg., priority.
Bridge Project	Hard NO It is ugly and wasteful
	With weather growing more unpredictable, this is critical to the safety of our
Earthquake Ready Burnside	community, providing reliable road access to escape in the event of an
Bridge Project	earthquake.
	Your say our voices matter, but when the Burnside Bridge Design Committee
	ignored the overwhelming support for one of the choices they provided, a
	different design was chosen instead. And a lot of people want the Bridge House
5 H	saved, perhaps to become part of the new skatepark at the west end. But that
Earthquake Ready Burnside	iconic structure will disappear. Why would anyone believe our voice matters
Bridge Project	this time?
Earthquake Ready Burnside Bridge Project	please fund this
Earthquake Ready Burnside	picase iuliu tilis
Bridge Project	This is the priority.
Dilugo i Toject	inio io tiio priority.

The bridge will support reliable and efficient transit. The bridge carries three TriMet bus lines (Line 12, 19, and 20), representing nearly 15% of the total bus ridership in the region. Increasing easy and safe access to transit in this region must be a priority, and this funding would allow the EQRB to implement needed bicycle and pedestrian improvements on and near the bridge, as well as reduce transit delays by better equipping the bridge to carry high ridership buses in the region. The EQRB project is well-established and has garnered large-scale community support over the years. Knowing the design phase is well underway and fully funded, our community supports bringing in more funding to allow the project to continue into the construction phase. Earthquake Ready Burnside And after a major earthquake, this earthquake ready bridge may be the only way Bridge Project to cross the river north of the Sellwood Bridge! Earthquake Ready Burnside **Bridge Project** Please fund this immediately Earthquake Ready Burnside This project is already delayed and the amount of funding being added is very **Bridge Project** small compared to the total price of the bridge replacement. Earthquake Ready Burnside Because it's infrastructure and not transit which is a waste of money. **Bridge Project** Earthquake Ready Burnside This simply isn't a priority and local citizens shouldn't have to fund a project like **Bridge Project** this in an environment where we are likely to receive less funding from the Feds. Preparing for the inevitable earthquake coming to our region needs to be taken Earthquake Ready Burnside seriously and critically. This is past due in my opinion and wish more of this **Bridge Project** work was being done Overall I love the project! I am excited for the protected ped and bike lanes especially. I think a critical element is connecting the bike paths with the Earthquake Ready Burnside eastside esplanade. It would be a shame to build a brand new bridge and not **Bridge Project** link it with that gem of a bikeway. Earthquake Ready Burnside VERY IMPORTANT to the whole area, especially if The Big One occurs. We live in **Bridge Project** NW Portland, and our family lives in (SE) Milwaukie. Earthquake Ready Burnside **Bridge Project** Tax payers cannot afford this

Earthquake Ready Burnside Bridge Project	We have five businesses along lower West Burnside Dante's on 3rd and Burnside for 25 years Star Theater on 6th just off Burnside for 14 years Burnside Suites on 4th and Burnside The building at 503 West Burnside and the Kit Kat Club for 12 years just off Burnside in Ankeny Alley Your current plan is to close the Burnside bridge for five years. That is a death sentence for every already-desperate business on lower West Burnside that have already been punished by 5 years of covid and awful city/county policies for downtown. Unless you get a better plan to keep the bridge partially open while rebuilding (like every other bridge project the last 30 years) or some major economic help to businesses affected, we are 100% AGAINST your plan.
Earthquake Ready Burnside	I think we need at least one seismically resilient bridge over the Willamette,
Bridge Project	don't over think it and run the costs up.
Bridge Project	Build the streetcar tracks from the start. Build the Burnside/Couch/Sandy streetcar. You have so many years to work on it. People want it. Build it now please! What would the bond really add to this project? Couldn't that be included in the
Bridge Project	~\$1B cost of the project?
Earthquake Ready Burnside Bridge Project	We desperately need better earthquake infrastructure to allow people to cross the river in the case of emergency. This project gets us one step closer. Also, upgrading Burnside for better walkability, bikeability, and transit make a lot of sense.
Earthquake Ready Burnside	This is a great project. We need more than one bridge in the city that is
Bridge Project	earthquake ready and keeps people moving on buses.
Earthquake Ready Burnside Bridge Project	The EQRB project will have a positive impact on communities' ability to walk, roll, and ride across an important Willamette River bridge, as well as better support the regional transit network, helping people move more easily regionwide
Earthquake Ready Burnside Bridge Project	The EQRB project is a well-established effort that has earned broad community support over the years. With the design phase fully funded and well underway, the project is positioned to move forward—and the community is unified in its support for securing the additional funding needed to begin construction. Beyond its immediate benefits, the EQRB offers something invaluable: a reliable mode of transportation in the event of an earthquake. In times of crisis, this kind of resilient infrastructure could prove critical, making the project not only a smart investment but a potentially life-saving one. Anecdotally, it seems these improvements will ultimately be very disruptive.
Earthquake Ready Burnside Bridge Project	Consider how the alternatives will support the long-term closure of the bridge. Certainly a fan of seismically improving all needed facilities.

Earthquake Ready Burnside	
Bridge Project	Necessary project. Make sure the bridge has transit-only lanes.
Earthquake Ready Burnside Bridge Project	Preparing the region for a big earthquake is more important to me than the other projects.
Earthquake Ready Burnside Bridge Project	Double deck the bridge so you can have three lane car traffic one lane bus going both ways. Enough is enough with your shrinking of roads. Or better yet triple deck it and have a bicycle and pedestrian Plaza on the top level with food carts
Earthquake Ready Burnside Bridge Project	Lloyd center into city run casino to fund local pbot transit projects. In addition to paying for the bridge. Pay to bury the i-5 section on the east bank. Develop that land into public markets, music venues, places for fairs and events to take place leaving little maintenance afterwards. It becomes the working park counterpart to our waterfront complete with marinas and beaches and riverwalks. The casino then works to transform itself into a large music venue.
Earthquake Ready Burnside Bridge Project	We need a resilient downtown Burnside Bridge. Our city will be pummeled if the earthquake strikes and we don't have an immediate way to get moving. All the transit and roadway improvements will be upended by the quake, they'll need a way to cross the river to repair and get the city working again. If we don't have a resilient downtown bridge the city will deflate and it will take decades to get it back to thriving. In the near term, a new modern bridge will drive much-needed energy and revitalization in the city core.
Earthquake Ready Burnside Bridge Project	This is critical infrastructure that needs to be funded Otherwise downtown Portland will only be more isolated over the years as citizens worry about bridge integrity.
Earthquake Ready Burnside Bridge Project	Of critical Importance. How can we access east/west after an earthquake? We can't delay.
Earthquake Ready Burnside Bridge Project Earthquake Ready Burnside Bridge Project	bridge? How bad would it be to have that collapse in an earthquake? I attended a Red Cross earthquake preparedness seminar a few years ago and was horrified to realize how cut off the east and west sides of Portland will be
Earthquake Ready Burnside	
Bridge Project Earthquake Ready Burnside Bridge Project	No new taxes Is the requested amount enough for this expensive project only providing 4 lanes? (Really one lane for cars East). Is the proposed cable stayed concept the right aesthetic for this location and functionally and does it optimize the available funding?

Earthquake Ready Burnside Bridge Project	Multnomah County is dedicated to replacing the Burnside Bridge with something that will withstand a CSV event and open quickly. This lifeline to our region will be one of few connections to East and West and will be the only crossing north of Tilikum for transit to cross the river. This is vital and urgently needed for our communities. We are already overdue for such an event and many people struggle to keep their families on the same side of the river whenever they leave their house already. Burnside Bridge should be a priority for the region, for our bus lines, and the future recovery that we are destined to have to endure.
Earthquake Ready Burnside Bridge Project	anyways. So it makes sense to spend the extra money to earthquake resistant.
	All of us know that the Cascadia earthquake will ruin our city. Please invest the money where it matters. This project's sole focus is to upgrade the old and crumbling Burnside Bridge to make it earthquake ready. If we don't build this, the west side will be stranded from the rest of civilization. They will have zero access or connection to the east (unless they go all the way down to the Abernathy/I-205 Bridge, while is MILES away). We need to connect our city and rebuild this bridge. It's no longer serving its purpose and needs to be addressed for the impending emergency that will destroy our city.
Earthquake Ready Burnside Bridge Project	Research what will happen when the Cascadia Earthquake hits. Millions of lives will be lost along the West Coast. Please invest in this city's future.
Earthquake Ready Burnside	ý
Bridge Project	We need more earthquake safe bridges. This should be a top priority.
Earthquake Ready Burnside Bridge Project	This project is good. I am happy to see bus lanes being included in the design. I would like to see bus lanes continue west along west burnside. I live here and am a regular rider. The 20 is an insanely high ridership bus and speeding it up would be felt by the community, who regularly rides. I see and recognize friends on the 20, and cashiers from my corner store and servers from restaurants I frequent. Don't let the BMW drivers from the west hills sell you a narrative that regular citizens don't ride transit. We ride transit and we deserve the best service possible. If bus lanes are working east of the bridge, why not west? Also, I want to see west burnside become more of a destination than a through way. I support better block PDXs better burnside project.
Earthquake Ready Burnside	
Bridge Project	Not needed keep the current bridge.
Earthquake Ready Burnside Bridge Project	No more bonds, no more spending! We are broke.

Earthquake Ready Burnside Bridge Project	As far as I can tell, this funding would only close a small portion of the funding gap the project still has. While it is important as a regional lifeline route, it's not clear that this funding source is the most appropriate use of regional funding if it's not going to help ensure the project advances any time soon. I travel this bridge by bicycle and bus and see already the effectiveness of its use. While we think to reimagine this bridge, the effort to minimize the footprint to the already existing width is admirable for it's attempt to enhance while not increasing the number of travel lanes, and avoiding potential impacts of induced demand from automobiles.
Earthquake Ready Burnside Bridge Project	The focus on transit and transit stops is so important in this project. I also appreciate maintaining the bus only lane, making bus travel time a high priority in this project.
Earthquake Ready Burnside Bridge Project	A critically important project that should not be delayedthe earthquake will knock down most or all of our existing bridges and we need one that will tie our city together through thick and thin. While it might be easy to just pretend the quake won't happen chances are it will in our lifetime or or least in our children's. Let make it safe for them to live here. Safety first!
	This project is nice, but is it really necessary? The distance being covered isn't going to bridge any gaps in service, the service already exists by bus. Can this project be dialed back to be more like the TV Highway Safety and Transit project? With improved stops and increased service? While the streetcar extension has the potential to revitalize the Montgomery Park area, it's essential to carefully consider and address equity issues to prevent unintended negative impacts on existing communities. Investing in a community to transform a primarily industrial area into a mixed-use district with new housing and commercial spaces doesn't require street car service.
Portland Streetcar Montgomery Park Extension Project	The amount of money needed for this project is unacceptable. The benefits do not outweigh the costs. Not when that money could be put into projects more crucial to bridging gaps in service, increasing equity, and creating safer transportation systems.
Portland Streetcar Montgomery Park Extension Project	This project provides transit access and connects to the broader community. My only concern is that it serves an area that is already fairly accessible and could possibly be better served by bus connections.
Portland Streetcar Montgomery Park Extension Project	Put money into projects that actually expand and improve transit. This streetcar project does neither. The Portland Streetcar is slow, and its expansion into this corridor is unnecessary. Put the money into FX bus projects (or, future MAX or WES expansion) instead.
Portland Streetcar Montgomery Park Extension Project	This project is crucial to the success of this much needed future neighborhood full of housing and jobs. Please support this project.

s project will create thousands of housing units in the central city. It should
a top priority for RFFA bond funds and regional support.
ntgomery Park is already well-served by multiple bus lines, and I don't see
ny benefits in extending streetcar to serve the area. This project has not
oven itself to be a worthy one, and is unlikely to be successful in getting FTA
iding from the Trump administration. Let this one sit for another cycle at least
fore giving it bond funding.
s yes yes please fund
eems to me that this area, with the streetcar incorporated into the project, is
etter option than other areas.
ase fund!
s project is a giveaway to developers and would only benefit a small group of
rtlanders, we should not be moving forward on this project when other higher
ority projects are needed across the region.
rongly support the streetcar to Montgomery Park, but I am deeply concerned
it the streetcar will not have a dedicated lane and that there will be parking
ng the streetcar tracks. This is against international best practices and has
potential to slow the streetcar down considerably and introduce delays.
t do it.
ood project. Hopefully will reinvigorate the area north of Vaughn.
e streetcar expansion to Montgomery park feels like the least critical project
this list. Rather than underfunding all projects, please consider properly
iding fewer projects.
ordable housing is in drastically short supply and, currently, 40% of the city's
ordable housing is in drastically short supply and, currently, 40% of the city's oply is near the Portland Streetcar lines. Seems to me that expanding the eetcar would spur further development of affordable housing.

Portland Streetcar Montgomery Park Extension Project	The Montgomery Park Streetcar Extension supports transit-oriented development, housing, and climate goals by connecting a growing district to the regional transit network. It enhances access to jobs, services, and future housing—including affordable units—while improving pedestrian and stormwater infrastructure. However, compared to other projects in the bond package, it serves a more localized area and may offer less immediate regional mobility impact. If funded, clear commitments to ridership gains, equity outcomes, and private sector cost-sharing should be prioritized to justify the public investment.
Portland Streetcar Montgomery Park Extension Project	It is essential in my view that investors who recently purchased Montgomery Park "for a song" put a substantial amount of money into this project, since they will be getting rich(er) from it. The means-tested (non market rate) housing buildings should be a solid and signed commitment (with an inflexible timeline) in the project, not like the South Waterfront project was actually built.
Portland Streetcar Montgomery Park Extension Project	This feels like a vanity project with a questionable need. Focus on restoring our existing downtown area with existing transit lines that need your focus TODAY before spending precious resources on new infrastructure at the edge of downtown. Are the Menashe's pushing this idea?
Project	I love the streetcars but the lack of dedicated lanes and poor frequency make it difficult to depend on. This project would be useful for regional housing.
Portland Streetcar Montgomery Park Extension	TI
Project Portland Streetcar Montgomery Park Extension Project	This project seems ready to go and helpful to a lot of goals. Big waste of money!
Portland Streetcar	Portland Streetcar special to Portland city, proper and its residence. Successful and helping people move and get around the city without a car detrimental to the cities core. This Project is more than just from Montgomery Park and is important upgrade to the entire Streetcar system.
Portland Streetcar Montgomery Park Extension Project	I live at 2336 NW Roosevelt street where the proposed streetcar will run Westward. The homes on our street were all built in 1905 and we are concerned about the potential for damage to our old foundations from vibrations due to the operation of the streetcar. Along with my neighbors, I have brought up this concern in written and oral forums, we hope they are addressed at the appropriate time during the projects process
Portland Streetcar Montgomery Park Extension Project	The Portland Streetcar Montgomery Park extension leverages multiple community benefits near the region's core. NW 23rd Avenue is a mess (north of Northrup) and would be rebuilt. The Montgomery Park Area Plan promotes affordable housing options and employment on land that is now languishing. Off-wire streetcar operation makes the most efficient use of infrastructure funds.

Portland Streetcar	
Montgomery Park Extension	
Project	Give this one up! Waste of money, and resources. Not needed!
Portland Streetcar	ove this one up. Waste of money, and resources. Not needed.
Montgomery Park Extension	
Project	Tax payers cannot afford this
Portland Streetcar	The streetcar needs to be fully separated from traffic. We also have an
Montgomery Park Extension	opportunity to build protected bike lanes in this new development. Let's make it
Project	happen. Please.
,	This is not a regional project - it is a streetcar serving one neighborhood.
	If the Montgomery streetcar project is so important, fund it with local urban
	renewal dollars.
Portland Streetcar	
Montgomery Park Extension	Calling this a regional project further undermines the credibility of the regional
Project	transportation planning community.
	As a neighbor to the potential Montgomery Park Extension (I live nearby on NW
	Upshur), I strongly support extending the streetcar from Northrup to
	Montgomery Park. It makes sense for many reasons. 1) adding it to the already
	approved NW 23rd upgrades makes sense financially. 2) personally, the closest
	stop at the Northrup location of the Streetcar is a bit far for me to walk and I
	generally do not take bus transportation, but love to take the Streetcar and
	would personally use it for many of my errands - IE it would help those in the
	local neighborhood who already generally walk in the local neighborhood
	connect to the Pearl/Downtown/South waterfront without the need for multiple
Portland Streetcar	bus transfers or a car. 3) I think it will be a good way to attract business to the
Montgomery Park Extension	
Project	existing barely used Esco and surrounding sites.
	The streetcars already suffer from very low use, so I struggle to understand why
	we would want to fund yet another one. Even before COVID, streetcars went
	around in circles almost completely empty. This seems to be something Adidas
	employees almost alone would benefit from, and could secure funding for it
Portland Streetcar	from alternative sources. Enhanced TriMet connectivity funding would be much
Montgomery Park Extension	better spent in areas without any useful service, like South 82nd or the
Project	neighborhoods surrounding Hwy 224.
	please, please please fund this project! extension of the streetcar to
Dortland Stractory	montgomery park is incredibly important for the revitalization of the entire
Portland Streetcar	neighborhood, in addition to being a catalyst for several thousand units of housing development. our region is hampered by a housing shortage, and not
Montgomery Park Extension Project	
rioject	funding this project means more people will be on our streets for longer.

Portland Streetcar Montgomery Park Extension Project	This is a step in the right direction. The more people benefit from well designed rail the more will use& promote it which will lead to more funding being approved. We also need the rail tunnel beneath the Willamette which will tie into the Purple MAX Line which will greatly improve ridership on the WES which should extend to Salem at the least. These projects will really stimulate the local economy, help people get between work and home, decongest&declutter the city, make it safer, saner&more walkable/enjoyable while opening up tons of space for better usage. Where we're at with transportation is the worst possibility but it's all most Americans know so they tragically default to viewing it as a natural conclusion. Carcentric sprawl reinforces the redlining racism of Robert Moses physically. It divides us physically with lethal barrier thoroughfares. Our cities are sterile yet filthy. Carrying capacity of railways is vastly superior to highways as well. Trains connect while highways separate.
Portland Streetcar	
Montgomery Park Extension Project	Good project, transit expansion into a growing neighborhood is important for meeting our climate and mobility goals.
Portland Streetcar	
Montgomery Park Extension	
Project	Do Not fund this as it is not needed and is not as critical as other projects.
Portland Streetcar Montgomery Park Extension Project	I work in NW Portland (York Street) and the plan to redevelop the area to include housing and shopping (instead of just warehouses) will be a huge improvement. The streetcar extension will mean fewer people will feel compelled to own private cars in what will be a densely packed area.
Portland Streetcar Montgomery Park Extension Project	No new taxes
Portland Strootgar	This project instrumentalizes the idea of transit service to chase federal funds and rebuild a car-centric street under the guise of transit improvements. How can this project improve transit if zero dedicated lanes for transit are being explored? How about if parking is being allowed in a way that conflicts with tracks? Will I be able to take the streetcar home from a bar at midnight like I would with a bus, if the streetcar ends service at 10 pm? What is the value proposition for replacing the entire streetcar network with battery electric cars just to accommodate this one wire-less segment? Could we instead increase service by phasing in wireless cars and wired cars on the AB loop?
Portland Streetcar Montgomery Park Extension Project	Please seriously consider nudging cars off of 23rd avenue. This is a beautiful street that deserves better. Consider parking fee increases along all frequent transit, but especially along walkable, transit-served streets like nw 23rd.

Portland Streetcar	
Montgomery Park Extension	
Project	No more bonds, no more spending! We are broke.
Portland Streetcar Montgomery Park Extension Project	This is an important project to help open up new economic development and housing opportunities near the central city of Portland and to leverage the existing streetcar network. Also leveraging federal and private funding to help get these benefits and to fix 23rd is another strong feature of this project.
Sunrise Gateway Corridor/Highway 212 Project Sunrise Gateway Corridor/Highway 212 Project	I don't understand this project based on the graphic. It looks like three freeways next to each other, there appears to be plenty of vehicular access. I do not see how this improves transit or access to transit. It seems to be mischaracterized. It is also really expensive for a project that won't lead to construction. I don't really understand this project. It seems much earlier in development than the others. If I had to prioritize funding elsewhere, I would take it from this project until the benefits and costs are more clearly articulated.
Sunrise Gateway Corridor/Highway 212 Project	The Sunrise Corridor is a region in dire need of investments to improve accessibility, transportation options, industry, and more. This project would be a key step towards moving the broader goals of the Sunrise Vision Plan forward and continue the push for revitalizing this rapidly growing (both economically and demographically) portion of the Metro region. The project should receive the full funding requested of \$15 million - not \$10 million or \$12.5 million coming out of Step 2 or another source - to ensure that broader investments in the Sunrise region are not delayed further.
Sunrise Gateway Corridor/Highway 212 Project Sunrise Gateway	We should not be funding freeways/expressways that are contrary to regional policy goals. This will just induce more vehicle miles travelled, increase climate emissions, and encourage suburban sprawl. This is a project that should have been thrown away a long time ago. Please do not give this project any funding.
Corridor/Highway 212 Project	I'm not sure I understand the benefits of this project. Is this a highway project?
Sunrise Gateway Corridor/Highway 212 Project Sunrise Gateway	As I review your project design I don't see what should be the number one priority for Hwy 212. The Hwy 212 intersection of SE Foster Rd, and SE Sunnyside Rd. This has to be one of the most dangerous intersections in the county. The miles of backup is daily. A modern round-about could fix this and keep traffic moving. Modern round-about designs are replacing light controlled intersections for a safer, more efficient roadway. This corridor is in dire need of improvement which the proposed project would
Corridor/Highway 212 Project	deliver on. Consider expanding the scope of the project and build a bypass around Damascus and Boring as well.

0	
Sunrise Gateway	I am deeply concerned that this project is mostly dedicate to overbuilt car
Corridor/Highway 212	infrastructure, and has few benefits for those using other modes.
Project	As designed, I do not support this project.
	The Sunrise Gateway Corridor project is a valuable step toward improving
	transit access, safety, and economic connectivity in a fast-growing
	employment and residential area. While it is still in the early design and
	development phase, this planning investment is essential to position the
	corridor for future funding and construction. The project supports first/last mile
Sunrise Gateway	access, safer travel, and long-term regional growth. Bond funding at this stage
Corridor/Highway 212	is appropriate, but future support should be tied to demonstrated progress on
Project	design readiness, funding strategy, and equitable access outcomes.
Sunrise Gateway	This is the worst of the bunch. Planning for future transit to an industrial area?
Corridor/Highway 212	Where are the ridership projections? Spend valuable resources where they are
Project	most needed. This area is not it.
Sunrise Gateway	This is a busy and very frequented stretch of road, always congested, even
Corridor/Highway 212	during off hours, due to the roads and design being inadequate for current use
Project	and the area's growth and expansion.
Sunrise Gateway	
Corridor/Highway 212	As stated above the Sunrise project is at least 20 years over due. We have been
Project	hearing about it for at least that long. Please help us out.
Sunrise Gateway	
Corridor/Highway 212	
Project	The light at carver is too long. It causes more congestion than help.
Sunrise Gateway	By the time this project is completed it will be desperately needed. I am
Corridor/Highway 212	concerned about plans to allow dense building near the Clackamas River in
Project	what should be considered a flood plain but other than that it looks great.
	This is a planning project not a capital project. I would not like this funded and
Sunrise Gateway	would rather shovel ready projects be funded. This area is not zoned for density
Corridor/Highway 212	and I would prefer that it be rezoned first and the planning complete before
Project	funding is given.
Sunrise Gateway	
Corridor/Highway 212	Rural Clackamas residents should NOT be paying for this. Metro has no
Project	business in our county.
Sunrise Gateway	
Corridor/Highway 212	
Project	It impacts my community and will help build more connections and safety.
Sunrise Gateway	
Corridor/Highway 212	
Project	Keep Metro out of Clackamas County

Sunrise Gateway Corridor/Highway 212 Project	The Sunrise Gateway Corridor/Highway 212 is very important to surrounding residents as well as all the surrounding businesses. We need the full 12.5 million dollar funding so that we can make the much-needed improvements. Not only will it improve people's daily travel, but it will also make it much safer for drivers and pedestrians alike.
Sunrise Gateway	
Corridor/Highway 212 Project	This project is decades over due and needs to be a top priority for Metro as well as the State, Clackamas County and City of Portland.
Sunrise Gateway Corridor/Highway 212 Project	15-20 million to assess? Are you crazy? Metro was supposed to say west of I205. Why in the world would we want you to get 20 million to build another damn round about? Damascus refuses to upgrade their road way or space but you wanna spend 20 million to make the traffic get to Damascus and wait faster? With a round about. Absolutely not. No more trumpet upgrades for declining ridership.
Sunrise Gateway	
Corridor/Highway 212	
Project	Tax payers cannot afford this
Sunrise Gateway Corridor/Highway 212 Project Sunrise Gateway Corridor/Highway 212	The areas of Happy Valley, Damascus and Sandy are growing rapidly and already cause huge bottlenecks on hwy 212. The area can't afford to wait any longer on coming up with a plan to keep drivers, cyclists and pedestrians safe.
Project	Don't fund this with bonds, fund it with user tolls.
Sunrise Gateway Corridor/Highway 212 Project	We have no connections to the city of Happy Valley and traffic last hours each day. We are a working class community that deserves to have a city to be proud of not complaining about. People walk on highways, children cross the highway to get to school. We have population overflow with one road to even exit, causing serious congestion and safety issues for an emergency situation.
Sunrise Gateway	
Corridor/Highway 212 Project	This project is long overdue. It will make this busy corridor safer for vehicles and pedestrians. Make it happen please!
Sunrise Gateway Corridor/Highway 212 Project	Stop building large neighborhoods in Estacada, Sandy and surrounding areas knowing that all of those dwellings will require more people to drive on those roads and further compound safety issues, increase fuel consumption, and further congestion roads. Instead, build more sweeping in Clackamas or Portland knowing that's where people are going to have to go to work.
1 10,000	people are going to make to go to work.

	I'm having trouble seeing how this project really works - Please zoom out the illustration.
Sunrise Gateway Corridor/Highway 212 Project	The real delays in this corridor are getting through the Damascus area - the Foster, Sunnyside, Hwy 212 area. That needs to get fixed before or as part of building this new quasi-freeway.
Sunrise Gateway Corridor/Highway 212 Project	As mentioned above, it is desperately needed. It now takes 15 minutes to go about a mile in heavier traffic times and often- when it is not even rush hour.
Sunrise Gateway Corridor/Highway 212 Project	After 40 years of planning, this project has finally offers sensible, bite-sized investments, each of which could radically improve liveability and connectivity (shipping, commuting, and recreating combined). It's the gateway to our state's most significant tourism draw, Mt. Hood. It's also the bread basket of the state, containing Safeway and Fred Meyer along with many other industrial shipping hubs. The communities within this project area are painfully underserved and contain multicultural communities who go nearly unrepresented on county land. It is Metro's responsibility to contribute to the liveability and development of this area and re-connect the siloed neighborhoods with the Clackamas River and increase health outcomes by reducing standstill traffic and connecting families with their schools and workplaces in a sensible way. Out of the whole list of projects, this one makes the most sense for the entire region, where the others will only impact those in the immediate area.
Sunrise Gateway Corridor/Highway 212 Project	Sunrise corridor has been on the agenda since the late 1980's and the trucking industry has grown using the corridor for access to Hwy 26. The relatively small dollars for planning would be well spent.
Sunrise Gateway Corridor/Highway 212 Project	The sunrise corridor was always going to be a simple connector for east county to hwy 26 I have seen in 37 years in Damascus at least 10 different proposals for that road. We don't have tri met or there tax and we don't want anymore taxes on us. This project should have been done years ago but you chose to fund other things and now you want to tax us just to study it more, this is insane no more money!!!!!!!
Sunrise Gateway Corridor/Highway 212 Project	The Sunrise Cooridoor is not only one of the fastest growing areas on Oregon, it's also likely to become the most congested and most dangerous if we don't plan and invest accordingly. Our children and families deserve the safety and security of multimodal transportation services outlined in the Sunrise Cooridoor proposal. Please consider supporting full funding of the project!
Sunrise Gateway Corridor/Highway 212 Project Sunrise Gateway Corridor/Highway 212	Safe pedestrian bridges at oak acres over 212 Hwy 212 is becoming overloaded with traffic. Access to the industrial area south of hwy by bicycle is poor. Traffic lights need some kind of
Project	synchronization.

Sunrise Gateway	
Corridor/Highway 212	
Project	Please make it easier to get out of Adrienne C. Nelson High!
	I live fairly close to 212 and we need a better infrastructure for moving people
Sunrise Gateway	from 205 to Hwy 26. I understand this proposed project will not come out to the
Corridor/Highway 212	Damascus/Boring area but the area needs help. This proposed project is
Project	another step in the right direction.
	This is a very high priority for the region, as it will support significant job
Sunrise Gateway	creation, housing construction and livability in the area, while concurrently
Corridor/Highway 212	making the corridor safer. The opportunity for this area is significant, laying the
Project	foundation for southeast growth for generations to come.
	East Clackamas county continues to have huge population growth and the
Sunrise Gateway	streets are congested during commute hours, often taking double or more the
Corridor/Highway 212	amount of time to get from point a to point b. We need to begin improvements
Project	on this roadway as only more development is planned.
	It boggles the mind that this project has even made it this far in the process for
	RFFA funding. That y'all are pushing this absurd roadway expansion project is a
	travesty that runs completely counter to the actions that we need to be taking in
	order to hit our climate targets and reduce single-occupancy vehicle usage. If
	this were truly a project about first/last mile access, it would be right-sized by
Suprice Cateway	
Sunrise Gateway	orders of magnitude. I mean come on, the 122nd interchange is a diverging
Corridor/Highway 212	diamond! In what way does that support access for literally anyone not behind
Project	the wheel of a car? Reject this project.
Sunrise Gateway	
Corridor/Highway 212	we live off of hwy 212 on the border of Damsacus/HV, having sidewalks would
Project	allow us to walk to our local elementary school, playground, etc.
Sunrise Gateway	
Corridor/Highway 212	As a citizen using this right of way this project needs funding as soon as
Project	possible in order to make streets safer for both cars and walkers.
	I think that this particular project is a great way to pave for the future of this city.
Sunrise Gateway	Personally, I always found this industrialized setting a bit difficult to come out at
Corridor/Highway 212	certain times of day. However, this improvement vastly takes safety and public
Project	transit to a whole new level which would benefit individuals to come.
Sunrise Gateway	Is the estimated cost of \$163-\$176 million only for Project Development and
Corridor/Highway 212	Design and does not include any actual construction? Also, is there any
Project	estimate of how long this would take to complete (actual construction)?
Sunrise Gateway	I would like a walking path from 212 to the Carver bridge. Many restaurants and
Corridor/Highway 212	housing along this highway. No shoulder makes it dangerous to walk this one
Project	mile stretch.
1 10,000	Time october.

Sunrise Gateway Corridor/Highway 212 Project	This project needs to be completed, as growth is continuing to develop in the most rural areas of Clackamas County, This project will serve many constituent's throughout the State of Oregon and Washington as they transit from I-205 to Highway 26. This has been a project that was to be competed in the past and has been on the books for 20 years.
Sunrise Gateway Corridor/Highway 212 Project	I live in Oregon City and seldom use this corridor, but I would agree that it is sorely in need of upgrades to handle future growth. Might I suggest naming the new local roadway connection on the north in honor of Tom McCall?
Sunrise Gateway Corridor/Highway 212 Project	No new taxes
Sunrise Gateway Corridor/Highway 212 Project	This highway has become increasingly dangerous, we must create a safe environment for passengers, cyclist, and pedestrians.
Sunrise Gateway Corridor/Highway 212 Project	Clackamas County is in need of improvement on HWY212. The stretch of HiWay from 122nd through Boring to where it connects with HWY26 to Sandy, has been in need of expansion for at least 20-40 years. The amount of traffic has increased significantly as the increase in housing in Clackamas County has increased. This is a very under-served area that is part of Metro. Its time METRO helped the working folks of Clackamas County.
Sunrise Gateway Corridor/Highway 212 Project	This project is needed
	Our infrastructure is failing us. This area during rush hour can be as bad as I-5 in Seattle. It's unsafe, congested, and not an efficiently designed road. This area of the east side is growing rapidly and needs to be upgraded similarly to the West Side. Although it's not as rich of an area as certain West Side suburbs, there are all kinds of people living over there that deserve the attention to receive adequate infrastructure.
Sunrise Gateway Corridor/Highway 212 Project	I drive this route every day, and each year the traffic increases. This is a major route for the SE Portland suburbs as it connects to I-205, 224, and 99E. We deserve the upgrade.
Sunrise Gateway	Why is Hwy 212 included in this? Building a new highway encourages driving and sprawl, saps funding for higher priority projects, and conflicts strongly with equity, safety, and climate goals.
Corridor/Highway 212 Project	Also, the way this project is framed appears very disingenuous. Building a new highway is NOT a transit project.
Sunrise Gateway Corridor/Highway 212 Project	I live in the Sunrise Corridor, and I would encourage support of this project. Our residents need safer access to transportation and this project will help us get there! It will help make our neighborhood more livable for my children and the other families and residents.

Sunrise Gateway Corridor/Highway 212 Project	The Sunrise Corridor stands at the crossroads of extraordinary opportunity, positioned to become a powerful engine of economic growth for our region. However, without the necessary infrastructure to support this evolution, that potential remains out of reach. Today, we are limiting the opportunities that could transform our community's future. By advancing this project, we unlock new possibilities—fueling growth that lifts families, empowers workers, attracts investment from developers, and strengthens local businesses. Together, we can build a foundation for lasting prosperity.
Sunrise Gateway Corridor/Highway 212 Project	I think this is a horrible waste of money. People who chose to live out this way do NOT want it more accessible, do NOT want more bus routes and do not want it more populated. More people in this area will add more tread on our natural areas, and will not improve traffic. It will not eliminate traffic it will just redirect it to bottleneck somewhere more convenient for everyone except locals. Instead of having traffic bottleneck at the expressway and 212 it will bottleneck at 172 and 212 so it just pushes the problem east and will affect more residents. More traffic and over passes will unfortunately result in an influx of unhoused people which we don't have much of here right now. Why create more problems? It's a terrible idea and I hope this gets squashed before it gets started. Terrible for land and locals.
Sunrise Gateway Corridor/Highway 212 Project	This is the right time for funding for the right project. Please fully fund this project.
Sunrise Gateway Corridor/Highway 212 Project	Over the last three years, the Sunrise Community Visioning Project has elevated over 2,000 communities voices to co-create a truly community-led vision for the future of this corridor. Without the \$12.5 million dollars of critical road investment, all of the progress that has been made will face a considerable barrier in the area's desperately needed improvements.
Sunrise Gateway Corridor/Highway 212 Project	I am especially worried about how the traffic from Carver, Estacada and Sandy will be integrated into the Sunrise project. I live in Carver and have seen a dramatic increase in the amount of commuters both from the area and those who use the area as a cut through to avoid I-205. With no plan to address the 224 corridor nearest the new Sunrise plan, I am fearful of the negative impact the new project will be on the confluence of 212 and 224. We have lived here a long time (22 years) and have seen the impact of short term thinking around our community. We lived through the Carver bridge reconstruction and the lack of need for closure of the project for years!
Sunrise Gateway Corridor/Highway 212 Project	Just get it done no frill no paths no transit just the darn rd no circles just a basic freeway to US 26 we been waiting since Dr K killed a fully funded project in 1999 stop the studies get real and get it done!

Sunrise Gateway Corridor/Highway 212 Project	I do not support metro dollars going towards freeway projects at this time. Our transit projects are all getting subsumed by freeway projects at every turn. Multnomah county is supposed to be the systemic thinker in the room. Clackamas county can find funding to build freeways from the state legislature, which will stamp out transit funding at a moments notice, and the trump administration. I want to see transformative investments in alternate modes and I do not see that here.
Sunrise Gateway	
Corridor/Highway 212	
Project	No more bonds, no more spending! We are broke.
Sunrise Gateway	0
Corridor/Highway 212	
	This could be a same changer if transit times from connecting routes improve
Project	This could be a game changer if transit times from connecting routes improve
Sunrise Gateway	
Corridor/Highway 212	
Project	please fund this project for the community
Sunrise Gateway Corridor/Highway 212 Project	As I read about the project, it seems like it is primarily a highway expansion project that maybe includes some transit-readiness elements. It also is only investing in project development and isn't going to support construction anytime soon. In addition, it doesn't appear there is much if any funding being leveraged from other sources, so I am concerned about the use of bonding to pay for this if the county isn't investing itself.
Tualatin Valley Highway Safety and Transit Project	I used to ride the 57 more when my parents lived off TV Hwy and I agree that better ped connections are needed. I used to get off at TV Hwy and 170th and the ped signals at the southwest corner were bizarre to navigate, and then you have to cross an unsignaled street north of the Plaid Pantry (SW Shaw) where you have to contend with vehicles turning off TV Hwy (particularly folks turning left from the westbound lanes) barreling right toward you out of the intersection on to Shawpoint being, the pedestrian connectivity along TV Hwy needs to take a slightly broader view than just the corridor itself.
	This project serves more cities than the other projects - making it a truly
	Regional project.
	Additionally, the residents and businesses along this alignment have had less
	than stellar transit service despite Washington County employers funding the
	majority of the transit fees. Fatalities along the alignment have been significant
	majority of the transit ices. I atauties along the augmnent have been significant
Tualatin Valley Highway	with four in the last year. This project is key to the residents and businesses
Tualatin Valley Highway	with four in the last year. This project is key to the residents and businesses across the four cities and county. Please invest fully (\$30M) in this project to
Tualatin Valley Highway Safety and Transit Project	with four in the last year. This project is key to the residents and businesses across the four cities and county. Please invest fully (\$30M) in this project to make it a viable project.
Safety and Transit Project	with four in the last year. This project is key to the residents and businesses across the four cities and county. Please invest fully (\$30M) in this project to make it a viable project. This project is a long corridor and will benefit many communities. The narrower
	with four in the last year. This project is key to the residents and businesses across the four cities and county. Please invest fully (\$30M) in this project to make it a viable project.

Tualatin Valley Highway Safety and Transit Project	This project is long overdue. The bus stops along Highway 8 have been a huge barrier for bus use since I moved to Washington County 16 years ago. The lack of safety from traffic and the weather has led many in the County to believe that public transit isn't a viable option for commuting. With safer, more attractive, bus stops (and increased service) I am hopeful that the use of the bus system will increase and help eliminate pedestrian injuries. I believe the stop at N 10th Ave is the best choice for removal. I would pick N 14th over N 12th, but I understand that N 12th is an important intersection and closest to crucial low income resources, such as Virginia Garcia and Centro Cultural. I disagree with the choice to remove the already fully constructed stop between Davis and 20th. The stop at 20th is used a lot less frequently and has numerous visibility problems. This will increase the number of pedestrians crossing the busy intersection.
Tualatin Valley Highway Safety and Transit Project	Washington County is growing and traffic on Highway 26 and surrounding arterial roads is often congested and slow, causing delays. Drivers speed and break traffic laws to make up for lost time and vent frustration. Enhancing the safety and reliability of accessing public transit would likely mean more riders. This helps relieve road congestion, helps improve air quality, and ultimately enhances the livability of the community. Encouraging amenities along the sidewalk/bike travel routes such as small stores, coffee shops, etc., would encourage individuals to engage with others in their neighborhoods which would enhance overall safety of transit riders and neighborhoods.
Tualatin Valley Highway Safety and Transit Project	This project is much-needed by the community and benefits from years of planning. The funds will lead to construction and improved transit. Many jurisdictions are collaborating together to deliver this project which shows how supported this is across four cities. It checks all the boxes for a good project.
Tualatin Valley Highway Safety and Transit Project	I disagree with this project as it doesn't address the need to improve the road conditions of TV Highway. As a regular driver the road is in bad condition and adding/improving bus service does not benefit me. I disagree with my registration and tax money being used for this project. I would prefer that funding is used to fix potholes, make the lights operate in sync, and help drivers who pay registration fees to improve the roads, not make it better for bus riders.
Tualatin Valley Highway Safety and Transit Project	This project to improve transit service frequency, with amenities, is a complementary policy to the recent mandates in the Climate Friendly regulations. Those regs discourage vehicle parking but, by themselves, provide no improvements in transit services. Please think holistically, approve this companion piece and invest \$\$ in Tualatin Valley Highway transit.

Tualatin Valley Highway Safety and Transit Project	Terrible waste of money. Make an overpass for the train, schedule it differently but don't waste money helping people drive faster in a heavy residential area. People are hit almost daily, and multiple pedistrian lives have been lost.
	We need better service on TV Hwy but the price tag is so high for a service that is still mixing in general traffic. At \$300 million - why not buy the railroad out parallel to TV Hwy and truly provide a service with real advantages. Have you
Tualatin Valley Highway Safety and Transit Project	looked at this option? With only a couple of businesses using the rail it is likely cheaper to provide some freight enhancements to get the businesses to switch.
	i only know about the project in my home territory and should not comment on the others. the roadwork done on tv hwy so far has smoothed the bumps and improved the flow. but it is still a danger to be on foot or bike. bus shelters are needed for our wet weather. shorter waits in the heat, cold and wet are desirable. to take the bus to work is an action of last resort as the buses aren't really scheduled for commuters. for that matter, it isn't real easy to take the bus to the grocery store. and what will you do about "last mile"? and why can't
Tualatin Valley Highway Safety and Transit Project	buses be able to take my little trike in a bike rack? here's my favorite transit ideawhat if residents of metro could ride for free and our property taxes covered the costs. would some "car" people ride just because they were paying for it? our property taxes cover lots of things we don't directly benefit fromschools, for example. and other things we might need sometimefire and police, for example.
Tualatin Valley Highway Safety and Transit Project	I'd like more details, but this seems like a good way to better connect west side communities. I love the FX2 between Gresham and Portland and want that type of service expanded across the region. It is a huge improvement.
	I would like to see Center Turn Lanes & Flashing Yellow Arrows get Eliminated so we can speed up Traffic to Speed Limit 55. Before the FX Service by 2030. Cause we need Streetlights in the Median with Trees. Left Turns to only be at a Traffic Signals with U Turns but No Trucks. Streetlights all the way along OR8. All of the Railroad Crossings that are outdated need to be replaced to a New
Tualatin Valley Highway	One. Permanently Closed Railroad Crossings on 205th & 142nd. Also to add more Crosswalks with Traffic Signals.
Safety and Transit Project Tualatin Valley Highway Safety and Transit Project	I am glad this corridor is being considered for safety improvements. I don't know if additional traffic lanes can be added but they would help.
Tualatin Valley Highway Safety and Transit Project	Number of fatality accidents and pedestrian deaths is terrible

Tualatin Valley Highway Safety and Transit Project	A good portion of this corridor has no sidewalks or bicycle lanes. There are deep ditches in many areas with no sidewalks. The traffic is extremely fast and it is highly unsafe in most of the areas for pedestrians to cross safely to transit stops. Many of the stops do not have safe places for people to wait for transit. Many of the stops do not have areas for the busses to pull safely off the road. Impatient drivers pass the busses unsafely and don't let them pull back onto the road. Dependable and safe routes to stops are needed. Many reports of people I know that had to stop riding bikes because of being hit or having very close calls.
Tualatin Valley Highway Safety and Transit Project	Line 57 is a heavily trafficked route, yet the lack of visibility makes it extremely difficult to identify bus stop locations, particularly after dark. This creates a hazardous situation where pedestrians frequently cross the road at unmarked and unsafe locations in an attempt to catch the bus. In Cornelius alone, there have already been multiple pedestrian and vehicle fatalities this year along a short stretch of Line 57—an alarming trend directly tied to these unsafe conditions. Failing to improve safety measures along this corridor is both a disservice to the community and a serious lapse in responsibility.
Tualatin Valley Highway Safety and Transit Project	I think this would server more people than some of the other projects.
Tualatin Valley Highway Safety and Transit Project Tualatin Valley Highway Safety and Transit Project	Safey is such a huge issue for this stretch of road. There are so many people who already live in this area and can make some travel shifts if the infrastructure allows - focus on helping them move safely for home, work, school, etc. General locations of stops are spread out quite a bit in some areas along the Hillsboro section of route; is there room for adding a stop? Weather and traffic conditions are not always ideal for long walks next to busy, fast-moving roadways.
Tualatin Valley Highway Safety and Transit Project	TV highway has been slowly improving but it's definitely not up to other street standards. There are alot of pull outs/stops to turn. It'd be nice if these hot consolidated to minimize slowing, and create a safer pace. Businesses need to share more egress/ingress to parking lots. Just drive between 170th and 198th, there are alot of places people can suddenly stop. This project is very expensive and bloated for what is essentially an upgrade to
Tualatin Valley Highway Safety and Transit Project Tualatin Valley Highway	what is already a very successful transit line. This project has not proven itself to be a worthy one, and is unlikely to be successful in getting FTA funding from the Trump administration. Let this one sit for another cycle before giving it bond funding!
Safety and Transit Project Tualatin Valley Highway Safety and Transit Project	Yes yes please fund

Tueletie Velley Highway	
Tualatin Valley Highway	Cover con various. Drievitina transit and safe avaccings have
Safety and Transit Project	Cars can reroute. Prioritize transit and safe crossings here.
	This is a high ridership corridor and will provide critical boost in service for low-
Tualatin Valley Highway	income communities. I strongly support this project. This project should
Safety and Transit Project	provide dedicated bus lanes for the length of the corridor.
Tualatin Valley Highway	Cancel plan as it is. Focus on Transit only. Instead of expanding traditional
Safety and Transit Project	suburbanization, let's try a non-auto focuses development.
	The Tualatin Valley Highway project is a high-impact investment that improves
	safety, access, and transit performance along a key regional corridor.
	Upgrading Line 57 to FX Frequent Express service will benefit riders across
	Washington County, connecting major job centers and communities with
	faster, more reliable transit. The project enhances pedestrian safety with new
	crossings and accessible stations, supporting both local and regional mobility.
	It is shovel-ready, leverages significant federal and local funding, and directly
Tualatin Valley Highway	aligns with equity and climate goals. This project deserves strong support and
Safety and Transit Project	prioritization.
Tualatin Valley Highway	prioritization.
Safety and Transit Project	Seems fine.
outery and mander roject	TV Highway is not so much a part of the region's ""core"" but connects many
	nodes of higher density communities and affordable housing. Distances
	between signals is too great and encourage poor pedestrian behavior as captive
To a lastin Malland Balanca	transit riders rush to access transit stops. Poor or missing sidewalks makes
Tualatin Valley Highway	transit stop inhospitable. All this with a backdrop of high existing transit
Safety and Transit Project	ridership and great ridership potential.
Tualatin Valley Highway	
Safety and Transit Project	Tax payers cannot afford this
	Bus rapid transit is an excellent idea for TV Hwy. We need to reduce congestion
	and improve transit travel times on this route. Pedestrian safety to access
	westbound stops is also critical between 209th and Murray where TV Hwy runs
	adjacent to the railroad with no sidewalks and signalized crossings are very far
	apart. This project could capitalize on recent work by ODOT to improve
	crossings here. This project will help more efficiently connect employment in
	Hillsboro, Central Beaverton, and transit connections to Portland with riders in
Tualatin Valley Highway	Aloha, which has some of the most affordable housing in urbanized Washington
Safety and Transit Project	County.
Tualatin Valley Highway	
Safety and Transit Project	We're dying out here.
	Please stop wasting money on trimet !! It is a failed business and needs to be
Tualatin Valley Highway	put down. The amount of money wasted each year could purchase more than
Safety and Transit Project	enough private travel vouchers to cover transportation for those that need it
	and the second s
Tualatin Valley Highway	Good, important project on an incredibly dangerous stretch of road. Would love
Safety and Transit Project	to see it come with lane reconfiguration to make this corridor much safer.
carety and fransit i toject	to occ it come with tane recomingulation to make this comact mach salet.

Tualatin Valley Highway Safety and Transit Project Tualatin Valley Highway Safety and Transit Project	TV Highway is one of the most dangerous roads in the state for pedestrians and cyclists. Yet because of our zoning rules about apartment construction, many low income residents live in apartments along this corridor, and are far more likely to rely on the bus. Improvements to this corridor will help reduce traffic congestion and give residents more options for transportation. No new taxes
Tualatin Valley Highway Safety and Transit Project	TV highway is one of the more congested corridors within the Portland Metro area. It is a major commuting route from the suburbs into the Portland Downtown. By providing faster and more reliable transit it will help with mode shift to transit by making bus travel time more competitive with auto travel time.
Tualatin Valley Highway Safety and Transit Project Tualatin Valley Highway Safety and Transit Project	Proposed FX service is not enough along this corridor. The right-of-way of TV HWY is more than wide enough to accommodate true Bus Rapid Transit (BRT), with separate transit-only lanes and transit signal priority for the entire route. I hope this gets funded!
Tualatin Valley Highway Safety and Transit Project	I wish Cornelius are able to keep all 3 stops because all 3 of them get used. I also know that it would not be possible. So, please keep 2 of the 3 for the community.
Tualatin Valley Highway Safety and Transit Project	I think that the ridership and safety concerns on the TV highway corridor more than justify the price of the project. I think it would do much to modernize and improve road and travel conditions for both bus riders and drivers on TV Highway, and I think that the communities of the west side of the metro area deserve this kind of investment.
Tualatin Valley Highway Safety and Transit Project	Too much speeding Asphalt is failing Hillsboro is the bottleneck, also Reeds crossing and Cornelius We need a westside bypass Over the west hills to alleviate congestion Complete TriMet pullouts to get them out of traffic lanes
Tualatin Valley Highway Safety and Transit Project Tualatin Valley Highway	Please ensure we don't get some halfway solution on this project. I'd like to receive similar treatment to the sister project on 82nd. Portland/ Multnomah County shouldn't be the only ones that get nice infrastructure.
Safety and Transit Project Tualatin Valley Highway Safety and Transit Project	This is sorely needed. Can we Permanently Discontinued on Freight Trains on TV Highway? Cause we don't want people to die. Rather to be Grade Separated or move it somewhere else in the Farmland.

TV Highway needs 7 Lanes from Hillsboro to Beaverton, if no room, Eliminate
the Center Turn Lane to Trees & Streetlights. Eliminate the Flashing Yellow
Arrow for BRT FX Service when it arrives in 2030. Whole Entire TV Highway
needs to be Repaved. All Railroad Crossings needs to be Upgraded. Someday
all of them need to be Grade Separated Bridges Only or move the Trains in the
Farmland.
I support this project, but don't have much to say as it is still in its infancy and
details are crucial here. I hope that substantial bus priority is made along this
corridor and we don't fall for narratives that poor people drive and rich people
take transit.
No more bonds, no more spending! We are broke.
This is an important project to improve a primary transit line on the westside.
My only concern is if it can move forward in a timely manner if the envisioned
state funding doesn't materialize.

Appendix E: Online Survey Comment

Responses to open ended question:
What would you like decision-makers to know as they weigh the opportunities and challenges of the proposed bond package?

What would you like decision-makers to know as they weigh the opportunities and challenges of the proposed bond package?

A lot of people are worried about what happens if we lose federal funds. I support just plowing forward and seeing overstepping executives in court, but I think if our leaders are going to be bullish, we need that bullishness named explicitly. Or (and) have a Plan B.

The projects should be reginal in nature. Allowing a project that serves an elite neighborhood in NW Portland is not a regional project and should be shouldered by the City of Portland, Portland Prosper and the surrounding property owners - not by the region as a whole.

Priority in funding should be given to a project (s) that impact a broader community base than an isolated service area.

Westside transit has lagged far behind the east side for areas beyond the MAX corridor. Tualatin Valley Highway has affordable housing, growing density, and key employment centers.

This is an excellent opportunity for Metro to support transit that will truly change the way people travel in this corridor, reduce congestion and vehicle emissions.

We need safe and reliable public transportation to decrease vehicles on the road and improve travel options for individuals who don't own and drive a vehicle. Safe public

transportation begins at a rider's home. Sidewalks, good parking, clear and well-lit pathways and shelters make travel to access public transit safer and possible. New housing developments are being proposed that do not include parking for residents to encourage them to access public transportation. However, without safe and accessible methods of accessing buses and trains, residents will not use them.

Projects that will lead to construction should be prioritized for bond funding.

An important equity consideration in transit services is the opportunity to reduce travel time for riders in the furthest out communities such as Cornelius and Forest Grove.

Pedestrians, wheel chair users, and bikes should be a priority. Increasing flows if traffic increases noise and decreases safety. There is no school zone near McKinley, fix that. There were two teens killed by someone flowing down 185th. Slow traffic not increase speeds.

Consider all road users and allocate money evenly and efficiently

Prioritize bicycle, bus, and pedestrian improvements.

Making Portland safe for those who choose active or public transportation over personal use vehicles should be PRIORITY ONE. This will create a legacy of a healthy, enjoyable community for generations to come. Car use harms people, air, and neighborhoods.

hurry--who knows what the fed will cancel next.

I suggest using the extra step 1 money to either add to step 2, or pay off existing debt. None of these projects are of sufficient scale for using bonded debt as leverage.

Now more than ever, I think it's imperative to issue these bonds to access federal grants to complete projects faster and at lower, known costs before us today, rather than drag it out and allow costs to rise and potential federal grant programs be cut.

Can we start with 185th at Baseline? It is a Bad Intersection for Railroad Crossings, we need a Light Rail Bridge at a Later Date.

TV Highway needs to Eliminate the Center Turn Lane for a Streetplants & Median Streetlights. Left Turns to only approach at a Traffic Signals with U Turns but Not Trucks. Flashing Yellow Arrows to be Eliminated before the FX Service starts in 2030.

Downtown Beaverton needs a Major Makeover, We need Wider Sidewalks, Bike Lanes, New Trees, Streetlights & Rebuilding a Intersections on New Traffic Signals & Railroad Crossing Replacements on Hall & Watson & also the Whole Entire TV Highway were its Outdated.

We would like to infill Sidewalks & add more Crosswalks with a Hybrid, Hawk or a Regular Signals along TV Highway between Forest Grove to Beaverton

We need more attention to improving bicycling access in the Metro region. According to PBOT's 2024 bike counts biking has declined by 41% over the past 10 years. These projects do not do enough to redirect space from cars towards other modes. We need a system of all ages and ability protected bike lanes. Victoria BC has increased their bike ridership to 13% and rising with a 60 million dollar investment. The Portland Metro region needs the same.

I am a TriMet bus driver on Line 57 on TV Highway every day, and these safety improvements are seriously needed and long overdue!

This is not a time for spending. Majority of the proposed projects seem non essential. The only project that seems prudent is the burnside bridge due to the lack of other safe bridges available in case of a major event. Otherwise focus on lowering the budget, debt, and expenditures. We want our younger generations to have a chance to be successful in future rather than having the burden of constant debt and inflation.

The bridge should come first, in case of the big one.

Focus funds on projects that will actually be built and will create new housing development.

It is vital that Metro consider the geographic breadth of their investments for a major bonding project such as this. As a resident of Portland, I am excited to see several major Portland investments that would impact be directly. However, I hope that Metro Council weighs the importance of non-Portland Metro investments - especially in Clackamas County, which has historically seen fewer investments than Washington or Multnomah counties - as part of their final decision.

Why can't we get a max train that comes into St Johns?

Help the highway function like a through highway designed to move trucks, cars, and transit. Many of the safety issues are due to neglect from ODOT.

Prioritize transportation options for the most vulnerable populations to get to/from destinations safely. Often public transportation is the only option to get where they need to go for work and shopping. When there is no option for a personal vehicle, safe and dependable public transportation, bicycle and pedestrian options are important.

I believe decision-makers should critically evaluate and consider removing certain proposed projects that do not provide broad community benefit. Projects that primarily serve a limited geographic area—and whose advantages are not equitably shared—should not be prioritized for regional funding.

For example, the Portland Streetcar expansion does not appear to be a necessary investment when compared to other proposals with wider impact. Additionally, many of the projects on the list are still in the early stages and are only seeking design funding. In contrast, the TV Highway project is moving into the construction phase and has strong, multi-jurisdictional support from several cities—not just a single municipality. That level of regional collaboration and project readiness should weigh heavily in funding decisions.

I'd like to see a focus on density of people already using transit or who are close enough to make the switch and safety for pedestrians, people needing to access. Many choose not to walk in these areas due to safety and landscape (no shelter, trees, cars whizzing by) even though the areas have many residences and businesses.

What are the consequences of borrowing/spending future funds?

I think it's a poor use of limited flexible federal funding to tie up funding for debt service on these bond issuances for huge mega-projects that are early in project development and may not even move forward in the near future given the lack of federal support for discretionary grants in the current administration. I think at least half (ideally more) of this funding should be moved to the Step 2 projects, which are well-scoped, benefit our communities, will have a greater positive impact in the near-term, and do not depend on federal discretionary grants to move forward. It's shocking to see about twice as much funding be proposed for this bond step, rather than the excellent projects described in the Step 2 applications.

Slow the cars down

Make crosswalks safer

Time the lights to make traffic flow better from light to light

Screw your projects and fix the roads that are already here!

I support prioritizing construction ready projects over planning projects.

I'm interested in funding projects which will make the biggest impact for either the largest number of people or for the most marginalized communities.

Maintain focus on the highest impact (historically disinvested/disadvantaged) areas and populations.

Decision makers need to prioritize projects that reduce VMT and reduce regional transportation emissions.

I'd like to see more transit related projects being funded since that is the highest value type of project. It benefits not just transit users but can also benefit people walking, rolling, and driving in the area through advanced signal timing and new technology.

We need to focus on Climate Change. Metro seems to continue to kick the can down the road. For example, the ODOT plan to widen I-5 through the Rose Quarter is an example of 1950 style of auto dependent development.

We should focus on transit and active transportation, rather than building highways such as the Sunrise Gateway corridor.

I'm reluctant to support any further expansion of the max because of safety and rideabity concerns, and because it is so easy for riders to not pay for service.

Funding to projects which serve the highest number of people should probably get the highest priority.

Please make an earthquake ready bridge connecting the west and east sides a priority.

As decision-makers consider the Step 1A.1 bond proposal, I urge them to prioritize funding projects that best leverage federal matching opportunities, demonstrate clear readiness, and provide the broadest regional benefit across all three counties. While the total requested exceeds available funds, the proposed distribution supports a balanced portfolio of capital investments and first/last mile improvements, and it recognizes the importance of both urban and suburban transit needs.

Projects like the Tualatin Valley Highway and 82nd Avenue FX transit corridors are strong candidates—they are shovel-ready, leverage substantial federal and local match funding, and directly serve high ridership, equity-focused corridors. These improvements will have near-term impact on reliability, safety, and access.

I support strategic investment in foundational work such as Clackamas County's Sunrise Gateway Corridor, recognizing that planning dollars now unlock construction dollars later.
However, since it is still in early development, it may merit a slightly smaller share than more construction-ready projects unless paired with strong future funding assurances.

The Earthquake Ready Burnside Bridge has clear multi-modal and seismic resiliency value, but its total cost is so high that regional dollars should be seen as catalytic, not sustaining. The Montgomery Park Streetcar extension is innovative and supports land use and housing goals, but its return on transit investment must be weighed carefully against more urgent regional mobility needs.

Overall, I support the proposed bond, but urge rigorous project readiness reviews and require transparent updates on leveraging additional funds. The goal must be timely delivery of benefits to the traveling public while ensuring long-term financial sustainability of the flexible fund program.

Does it make it safer for all users, not just faster with people in cars?

All projects on hold as the budget is at a deficit. This list needs to be when we have a surplus of funding with responsible leaders in charge.

Prioritize making existing, older infrastructure and transportation corridors safer and more accessible.

Please consider high impact areas, regional benefit and communities that have been historically underserved. The 82nd Ave Transit Project and Earthquake Ready Burnside Bridge and the TV Highway Safety/Transit project all meet these priority requirements. Teh Portland Streetcar Montgomery Park Extension Project does not.

The Earthquake Ready Burnside Bridge project is a critical one for the entire region and State and needs to get funded ASAP.

This pot of money is too small for Metro to fritter it away funding either proposals or providing only 10% of the total construction funding. If a project is able to secure 90% of needed funds, it will probably reach 100%. Metro will essentially end up funding cost over-runs. There are too many projects on this list. There are too many projects with just "bullet point", wishful, funding sources. The 82nd Ave and Montgomery Park projects make sense to me. Sunrise Gateway I do not understand based on the graphical presentation. Burnside Bridge is a boondoggle; distinct parts of town will in fact need to stand alone after a major earthquake, and it is not clear to me that the proposed bridge could stand a 9.x scale earthquake. I am for improving TriMet Line 57 but these Metro funds should not be part of the way forward, in my view. TriMet is using future projects to fund core operations and capital (like busses) which it doesn't have ridership for, when taken as a whole.

Please support and fund these local investments. Not only do they support transportation improvements that help each community, but they also help to keep employees working during the time of a potential recession. Fund as much as you can because materials, labor and land will continue to increase in price. We've seen the results of under-investment in Oregon and we're now paying the price for that.

The Sunrise Gateway Corridor project is critical. The \$15million investment will support greater access for Clackamas County businesses and residents. It will help to support transportation options, job growth and access to housing options; investing in local community to help reduce commuting, keeping people within the communities where they can live and work. The County took a collaborative approach to engaging the whole community in conversations to ensure we have a vision match. The Sunrise Corridor Community Vision Plan was developed in partnership with members of the local community and key stakeholders. The public provided meaningful feedback to develop a shared vision that reflects the needs of the present-day community, as well as those of future generations who will live, work, visit, and play in the Sunrise Corridor community. We encourage you to support the Sunrise Gateway Corridor Project.

Some of these projects are for more immediate need for safety (EQRB, 82nd Ave., TV Hwy.) while others have a questionable need (Montgomery Streetcar, Sunrise Gateway). Instead of spreading this money around geographically, prioritize the limited available funds for projects that have a demonstrated safety need.

Sunrise project is the ONLY one I would like to see. PS: YOU do not listen to the people. Just see the MILLIONS more for the Burnside bridge to make it ""pretty"" instead of functional. What a WASTE.

The Sunrise corridor/HWY 212 project is long over due. I have lived in Damascus for 37 years and have seen what Hwy 212 looks like on a daily bases now. Please make it a priority over a Streetcar project that no one will ride(except the homeless and druggies) anyway. Oregon has some of the highest taxes on gas and registration fees and yet our roads are not keeping up with the population. Oregon needs to look at other states and see what they are doing and how they are actually making their funding work for better transit (roads).

The light at carver is too long. It causes more congestion than help.

The only one I want funded is the Burnside bridge.

We should focus on funding projects that are gearing up for construction, so

communities can see real improvements in the near future.

Before you embark on these larger projects you need to address the issues that are creating more emissions and more accidents. 1) The lights on a lot of streets are not synced and there is a lot of waiting at these lights. Today I sat at two different crossing lights with no pedestrians and no vehicles. 2) The problem with the current condition of our streets with multiple pot holes and sunken man holes where drivers swerve to miss these causing issues with the narrower streets.

Citizens want to see these immediate issues addressed like 82nd is proposed, but they deal with these in their community daily.

Amy Peterson

East Portland

#1 priority should be the Burnside Bridge

Looks and sounds like continuing more of the same shite that has Portland as the trash it is

Use every penny on education, not aesthetics.

Poor use of funds that shouldn't be available in the first place.

All of these projects are important. Please fund them as best as possible.

Those are horrible uses. Stop with anything light rail. Complete waste of money. Fill pot holes already.

There's no way I'd support more funding for Multnomah County. As a progressive, I'm embraced by your priorities and by your mismanagement of funds.

All of these projects are critical public transit and infrastructure improvements & investments.

Rural Clackamas residents should NOT be paying for this. Metro has no business in our county.

Do not put any more tax burden on us. We can't pay more for your bonds. Living in the hell-hole of Multnomah County, I already pay way too much for too little.

I don't know anyone who wants Metro involved in Clackamas county. We voted NO on bringing the transit center on McLoughlin and Park and somehow it was brought in anyway. We did not have a visible homeless and drug problem before the center was built but now we do. We do not want painted traffic lines on the roads. We do not want more metro. We have some roads that are so full of potholes that they are barely navigable. We would like those fixed instead of creating new roads.

Highway 212 is a vital part of the community's transportation system. It is of the utmost importance that we make it more functional for all the people whose lives are directly affected by it.

These are all worthwhile projects. These days the focus should be on project that reinforce the region's core and serve the greatest population - and greatest potential transit riders. Transit's mode split has declined and we need to bolster transit as a safe, attractive and competitive mode. Project should compliment the region's emphasis on affordable housing and jobs access.

The Sunrise Gateway project is decades overdue and would provide significant impact to the residents of Metro and Clackamas County. It is a very well-traveled highway for business, freight/trucking, residence and a key road that connects to 26 and over Mt Hood. There are currently significant safety concerns on access to transit and disconnects for biking and walking paths on top of the most pressing issue of congestion.

Keep Metro out of road planning in Clackamas County

Taxes are already not affordable.

No bonds for the Sunrise corridor - it needs to be tolled!

We have five businesses along lower West Burnside... Dante's on 3rd and Burnside for 25 years... Star Theater on 6th just off Burnside for 14 years... Burnside Suites on 4th and Burnside... The building at 503 West Burnside... and the Kit Kat Club for 12 years just off Burnside in Ankeny Alley... Your current plan is to close the Burnside bridge for five years. That is a death sentence for every already-desperate business on lower West Burnside that have already been punished by 5 years of covid and awful city/county policies for downtown.

Unless you get a better plan to keep the bridge partially open while rebuilding (like every other bridge project the last 30 years) or some major economic help to businesses affected, we are 100% AGAINST your plan.

Needs more bike friendly options

Please make decisions that don't line people's pockets and use the funds to enrich all lives in happy valley. Most people moved out here to run from the city but now we don't have roads & schools to fit the growing population. We have no connections to the city of happy valley and traffic last hours each day. We are a working class community that deserves to have a city to be proud of not complaining about.

Thank you

There are many underserved areas of Portland and this should be considered in deciding which projects to fund. But earthquake readiness (on bridges in particular) affects everyone.

Stop building large neighborhoods in Estacada, Sandy and surrounding areas knowing that all of those dwellings will require more people to drive on those roads and further compound safety issues, increase fuel consumption, and further congestion roads.

Instead, build more sweeping in Clackamas or Portland knowing that's where people are going to have to go to work.

I support improving our public transportation, it is important to work on car centric projects as well, but improving public transportation FIRST to give people that option before widening or building new roads allows for more connected communities.

Thank you for honoring your commitment to being a regional organization that supports areas east of 82nd and west of Washington Park. I'm glad to see projects that bring walkability and better transit to areas further from downtown Portland with naturally occurring affordable housing.

We're out here dying.

We need to make tough decisions. In different funding scenarios, we have had the luxury of spreading funding throughout the region to advance projects in multiple communities but the reality is, that is not the case anymore. While there is not enough funding to go around at the regional level, cities and counties also have no access to additional funding. We need to advance a bond scenario where critical projects have the funding the need to move forward with the recognition that cities and counties have no additional resources for these projects and additional money from state/federal sources is unlikely. Not meeting the requested dollar amounts for one project in an effort to allocate funding to a greater number of projects puts all the projects at risk. We should fund the 82nd Avenue Transit Project, TV Highway Project and Burnside Bridge. While I understand the value of the other projects, they do not rise to the level of advancing regional priorities that those three projects do.

Projects that add rail infrastructure and protected bike infrastructure are most important.

Rubber tire microplastics from fast cars and buses are harmful.

If you're going to issue regional bonds the funds need to be used on projects that really benefit the whole region.

Why would we issue a regional bond to fund early design costs of projects? Bonds are typically only issued to get construction done.

Why would be spending all this regional attention and money on transit projects that only benefit a small percentage of the population? Instead use it to build roadway capacity that benefits the vast majority of us.

Trimet is already losing billions of dollars a tear. Why are we trying to throw more money at a failed model? I would think fixing failing roads and infrastructures in the county would be a better use of funds.

Please prioritize projects that would have the greatest impact for people who take the bus. We need more investments into public transit and other safe, environmentally friendly ways of moving people around the city.

Clackamas/Happy Valley is getting WAY bogged down with traffic. Our roads cannot support the growth the city has allowed. We desperately need improvements to the Sunrise Corridor to help ease traffic.

Sunrise corridor has been on the agenda since the late 1980's and the trucking industry has grown using the corridor for access to Hwy 26. The relatively small dollars for planning would be well spent.

No tri met and no metro . Please stay out of clackamas county

The earthquake ready Burnside bridge project is the most important proposed bond package to consider

How to serve communities that have been harmed by the impacts of Metro business operations historically. Particularly Portlands working class and low income communities of color. Ex. Building the Metro building where I-5 and I-84 meet contributed to gentrification of families that now exist in far NE Portland

As the metropolitan area grows, transportation safety becomes a bigger and bigger concern, we need to be investing in infrastructure to ensure our children and families have safe and efficient ways to move about the areas in which we live, work, and recreate.

I'd appreciate them to consider racial equity as a factor in their decision making, with historically marginalizing factors like redlining making a significant impact on urban planning.

EVs along with ICE vehicles needlessly destroy the environment through resource mining,manufacturing processes&going to landfill in mass droves. So much urban space is squandered on parking&other paved over autocentric wastes. They perpetuate urban sprawl&cities that aren't navigable as a pedestrian or bicyclist&are inhospitable to humanity. EVs add to traffic congestion. Putting the financial burden of transportation inefficiently on the back of the individual is regressive&hasn't been the norm for even 80 years. We need to invest in rail that's properly implemented as it is overseas. We're suffering from decades of trickle down economic austerity disenfranchisement&a lot of marginalization(eg Robert Moses's racist redlining urban renewal) is through divestment of public works/infrastructure, utilities&programs to help the American people. Commodification of societal needs&normalization of rampant consumerism for privatized profits is what put us in this mess. W/ the inevitability of the Cascadia High Speed Rail route we should proactively build complementary rail. We cause so much unnecessary death, injury, hardship for the injured, disabled, stress, etc. by continuing car dominated city idiocy. Similarly, wholly integrated circuits of interurban commuter rail routes blended with light rail lines, streetcar grids&trolleys prevent people from having to live on top of each other in city centers in order to have quick access to work&local economies downtown. Our roadways are overcrowded&no amount of adding lanes helps since it causes induced demand that inevitably grinds traffic to a halt at snags&bottlenecks down the road. We can rebuild cherished structural heirlooms of civic pride destroyed by financial&environmental disaster on space reclaimed from cars to serve social capital&green initiatives. We can resurrect lost local landmarks with green technologies such as hempcrete. We can build on our proud electric railway heritage freeing us of car chaos for transit justice instead!!

As a High school athlete at Adrienne C. Nelson High school, it's hard for me to get straight from school and go to practice because I have to sit in traffic for at least 10 minutes every time school gets out. We would love it if there were more ways to get out of ANHS, so we can get to practice sooner.

Spend less money...there has to be a less expensive way to do these projects or delay them for now

Hwy 212 is in need of improvement for safety.

Our roads are falling apart. City buses impact roads far greater than cars. Slowing cars by by reducing lanes of traffic causes more pollution and diversion into neighborhoods.

Concerned about committing to bond issuance prior to distribution of federal funds, which are now unreliable, and about the likelihood of steep cost increases in the future.

Fully supportive of the proposed package, but concerned about potentially pulling \$2.5 million from the Step 2 projects. It should be a priority to find another way to fund this piece, or to make sure that "Clackamas" projects in Step 2 are not penalized by this decision.

I generally dislike roundabouts. If they are installed they need to be of a size sufficient to mak enavigating them feasible for large trucks so they don't end up crossing both lanes or having their loads shifted from the centrifugal force of the turning required to navigate them.

Fund transit, not roadway expansion.

Prioritize historically marginalized communities

This is the only way we can pay for infrastructure improvements. It's a no-brainer. Just make sure to be smart with the money and not waste it on over-planning and politics. Just get the work done.

sidewalks are needed to make this area safe for families to walk.

It is inportant to keep our aging infrastructure safe in the future.

Spending against future dollars for public transit that doesn't fund itself and only serves a relatively smaller percentage of the population seems like a misuse of funds when we have larger state-wide budget issues. Road conditions and maintenance in the metro area is already awful and we seem unable to maintain the infrastructure that we already have.

All of these look like great projects, but if you don't get the Burnside bridge seismic done we are in a heap load of trouble!

Car dependent west side of the Portland metro area needs investment and attention. Also, a huge priority should be earthquake preparedness across the region, and the Burnside Bridge is a major part of the project.

NO MORE TAXES. DO YOU UNDERSTAND THAT CITIZENS DO NOT NEED ANY MORE TAXES? Use what you already get wisely

Make clear if this involves raising my taxes I will never vote for it

While some projects help citizens in immediate areas, others help everyone in the States. Take into consideration the the rural aspect of growth.

No new taxes.

Don't wait, we need improvements now.

Clackamas County is in need of improvement on HWY212. The stretch of HiWay from 122nd through Boring to where it connects with HWY26 to Sandy, has been in need of expansion for at least 20 years. The amount of traffic has increased significantly as the increase in housing in Clackamas County has increased. This is a very under-served area that is part of Metro. Its time METRO helped the working folks of Clackamas County.

Be brave enough to make hard decisions and get this important work through. Especially the Hwy 212 project. The project cost will continue to increase with inflation so urgency is important. Last, strive to bring local communities on board and it will help build the will.

Go for it!

Our region is long overdue for a major seismic event, and our current infrastructure is not equipped to support a swift or effective recovery. Much of our bridge network is aging beyond its intended lifespan, and according to verbal statements from ODOT, many of these structures are expected to fail completely during a significant earthquake. In such a scenario, bridges could be out of service for 4 to 7 years, depending on the extent of regional damage.

Critical river crossings over the Willamette and Columbia will be severely limited, with only the Tilikum, Sellwood, and Ross Island bridges likely to remain passable. This would effectively sever access across the city and region, as most roads, highways, and waterways will be closed or impassable.

In the aftermath, public transit will be a lifeline—particularly for individuals who lose access to homes, vehicles, or alternative modes of transportation. However, without additional resilient crossings, maintaining transit service north of the Tilikum Bridge will be nearly impossible. Investing in seismic-resilient infrastructure now is essential to ensure equitable recovery and regional mobility when disaster strikes.

Please consider necessary improvements. Yes, we could always invest into faster transportation opportunities, but this area needs to focus on improving its infrastructure first.

Portland Metro had a boom of light-rail/streetcar/rapid bus routes etc. but it is time to focus our investments on areas that are not or will not serve us in the near future. When 'the big one' hits, everything will be gone, and the communities left stranded will perish. We need a new bridge that emergency responders can get over. The 212/224 highway is overly congested and no longer effectively serving its purpose. It is swiftly deteriorating due to the increased traffic of Happy Valley, Damascus, and many more. Rehabilitating our infrastructure is what's needed at this time. Please divert the money into necessary improvements, not wanted improvements.

Building the Montgomery Park streetcar extension is a great way to encourage development in NW Portland.

This will have a large affect on people lives and many communities rely in some ways on the transportation. Cutting stops to make the transportation faster may have a negative affect to the community.

There is also the chance that local cities may not be able to support the difference in funding for the project. This is due to current changes in the market and the federal government. Overall, please be careful.

These decisions are difficult and I do wish the Trimet, other community partners the best.

Let's invest in the future we want! Better transit! Safer streets! Future resiliency! All projects (except Sunrise) are necessary and will provide huge benefits for the region Make the most of our tax dollars

I'm supportive. Good representation across the region. Let's get it done!

So pending funds where it benefits the greatest number of citizens.

Mass transit projects serve a select few, so I wish funds would go to improvement's for vehicle travel, not transit/bus/train/ bike etc.

The Burnside bridge and 82nd corridor are the most important projects on this list. Earthquake resiliency is incredibly important for the safety of the region. Additionally the 82nd street project addresses long standing disenfranchisement of the Asian American community in Portland. That are is frequented by an innumerable amount of people who either live in or visit that area. Please consider these two projects a priority.

I will add that the Montgomery Park extension of the streetcar feels like a waste as someone who lives off of 23rd. Unless it's a completely new line, which it doesn't seem to be, the extension will increase ride time in an already overly condensed ns streetcar experience.

As decision-makers evaluate the proposed bond package, it's critical to recognize that investing in the Sunrise Corridor is an investment in the future economic vitality of our entire region. Without upgraded infrastructure, we risk missing out on transformative opportunities—opportunities to create jobs, attract private investment, grow local businesses, and improve quality of life for families and workers alike.

The cost of inaction is significant: congestion will worsen, businesses will look elsewhere, and the region's full potential will remain untapped. This bond package is not just about roads and bridges; it's about opening pathways to prosperity, ensuring that our community remains competitive, connected, and positioned for long-term success.

We urge you to see this project not as an expense, but as a strategic investment with far-reaching returns—for today's residents and for generations to come.

I think this is a horrible waste of money. People who chose to live out this way do NOT want it more accessible, do NOT want more bus routes and do not want it more populated. More people in this area will add more tread on our natural areas, and will not improve traffic. It will not eliminate traffic it will just redirect it to bottleneck somewhere more convenient for everyone except locals. Instead of having traffic bottleneck at the expressway and 212 it will bottleneck at 172 and 212 so it just pushes the problem east and will affect more residents. More traffic and over passes will unfortunately result in an influx of unhoused people which we don't have much of here right now. Why create more problems? It's a terrible idea and I hope this gets squashed before it gets started. Terrible for land and locals.

Please fully fund the Sunrise Corridor Project at 12.5\$ Million Dollars. I appreciate that this package includes important projects from around the region.

The Sunrise Corridor deserves its fair share of regional investment. For over four decades, this area has been kept at the margins and because of it, its infrastructure is failing its communities. The Rock Creek Junction where Highway 212 and Highway 224 meet is central to the obstacles in this corridor; investment in this critical roadway will unlock economic and housing potential that the region and state desperately seek. Improvements in the area would create a safer more vibrant community along this corridor and would make critical progress in the area's access to transit moving forward.

Focus on projects that support activity and access to Portland, that support shared transit, and enhance resilience.

No more transit ridership demands a transit reduction not increases only one real major road expansion in last 30 years was 213. Finish the sunrise is all we want been waiting for since 1999 when the not so bright Gov K killed the fully funded project stop the urban anti car madness this is USA not Europe!

I don't want to pay jack shit for Clackamas and Washington counties when people move out there to avoid paying Multnomah taxes. Let them pay for their own damn improvements if they want to live out there.

Be transparent about the financial increases we face from your projects. We want progress, but we are so sick of gift. I'm voting down every single request with a vague suggestion about financial increases instead of a clear outline of the costs.

At a time when transit and active transportation are neglected by the state transportation, it is Multnomah county's responsibility to advocate for transformative projects which prioritize alternate modes in our urban centers. Many of these projects nominally accommodate other modes but details are elusive and projects capitulate to cars at every turn. The 82nd ave project must have bus and turn lanes along the entire corridor, but we should really be considering further motions to prioritize speed and reliability of buses in this hundred-million dollar project. Of larger concern is the choice to use hydrogen buses, which likely will be fraught as Trimet has struggled to source normal diesel articulated buses in the FX2 division project. These buses suffered serious issues on 3 separate occasions, and the manufacturer ended up leaving the us market. How can we say we are prioritizing transit users when we are choosing less reliable vehicles? I dream of a world where transit projects are transit projects, not omnibussed to create a jobs program or leverage federal funding for a street rebuild. I think transit is worth pursuing in its own.

The Montgomery park streetcar project nominally expands the streetcar network, but also refuses to dedicate lanes to transit, and often places parking spots to the right of streetcar tracks. This will result in parked cars blocking the streetcar, which cannot move, unfairly impacting transit riders for the convenience of drivers, who tend to be whiter and more affluent.

The burnside bridge project is excellent, I have few notes other than a desire to activate west burnside and shift it from a thoroughfare to a place, as I live there. The TV highway project is too early in the planning stages to tell but I support it.

I do not support the sunrise corridor project without a substantial transit investment. Multnomah county cannot subsidize sprawl and freeways. The trump administration will do that for us.

Can we keep the Existing Lighthouse Controllers on Burnside? While we replace the Whole Bridge with a New Arch Spans. It needs to have 7 Lanes. 3 Travel Lanes in each Direction with a Bus Only Lane on Eastbound.

There is no reason for this bond. Debt service will make it more difficult for future managers to do their job. Transit officials should live within current budgets.

Moreover, some of these projects are terrible, especially the streetcar extension, 82nd avenue, and the Burnside Bridge replacement. These three will just make congestion worse by reducing space for the dominant mode of travel, motor vehicles.

Being ready for an earthquake feels a lot more important than the other choices as the bridges connect east to West.

We need better more frequent transit options connecting Clackamas/ Happy Valley to Portland. Currently the Sunnyside Road bus that connects to the CTC transit center only runs once per hour. this makes a commute into Portland nearly impossible in a timely manner especially since the CTC transit parking is not safe to leave a car all day

Please ensure that there is strong leverage from other funding sources to ensure the added cost of bonding makes sense. Please also make sure the projects funded will be able to get to construction with these funds.

Prioritize projects that address climate challenges including public health impacts, extreme weather events, and air quality. Emphasis on projects that reduce vehicle miles traveled and benefit communities of color and environmental justice communities.

They are all good projects but I feel we must prioritize the Bridge due to the very real reality a devastating earthquake will hit the region making all Portland bridges impassible for first responders and those needing to cross to aid loved ones.

Appendix E: Online Survey Comment

Responses to open ended question: What else would you like decision-makers to know?

What else would you like decision-makers to know?

some communities along this project have limited resources, so being able to partner with other, larger communities and receive bonding opportunities makes the improvement feasible for them.

Roads in Washington County were designed for cars, not for people walking, using a wheelchair or riding a bike. The side streets and pathways should be safe methods for travel for people of all ages and abilities.

Consider making greater pedestrians and bike access. Not everyone drives or needs to.

We need better service on TV Hwy but the price tag is so high for a service that is still mixing in general traffic. At \$300 million - why not buy the railroad out parallel to TV Hwy and truly provide a service with real advantages.

Crossing the street should not be a game of frogger.

see above.

First, don't do Step 1A1, but if you do, please select only 82nd, or TV highway, or maybe both.

We must leverage everything we can to unlock federal funds while they are still available. Costs will definitely be more in the future. Now is the best time to make this happen.

We need to make Safety Happen, TV Highway is a Dangerous Corridors

Please do not give money to projects that are not following the law. BikeLoud currently has a lawsuit with Portland for their failure to adhere to the bike bill which includes 82nd. The 1971 state bike bill law says that whenever a street is reconstructed you have to add bicycle and pedestrian facilities. The current 82nd plan does not create ada compliant sidewalks or provide any bicycling facilities.

Excessive spending and debt has to stop. Less is more.

Max grade separation is a better use of time and resources even though these are excellent projects

While it is a difficult decision to pick between projects, I believe that projects that focus on immediate and broader impacts should be prioritized over other beneficial, albeit not as wide-ranging, projects. I believe that should a project need to lose some funding to ensure that the Sunrise project receives full funding, it should be the Portland Streetcar extension. While this is a key resource and important to other investments in this portion of the city, a streetcar is not as vital of a service as transit, safety, or the planning inherent in the Sunrise project.

I have seen many near misses of auto vs. pedestrians and heard first-hand stories of people having to dive into ditches to avoid being hit. Safety is a must for all populations, but even more so for vulnerable populations that make this a high ridership line that is spread through many communities.

This is important for many socio-economic reasons: location, length, ridership, diversity, connections, etc.

Focus on places where people are already located, people are already using or receptive to alternate modes to get to work, schools, homes, that already exist and that public investment can bolster. Make sure people in the area who want to stay can through anti-displacement programs for residents and businesses. For both these corridors - consider how to get people from nearby residential areas safely to the corridor (first and last mile issues - so many people are already in these areas if you can get them using the corridors more efficiently and with a feeling of physical safety - people should not feel afraid/vunerable traveling these corridors.)

Many of us struggle with the ever-increasing cost of living, how is spending future funds now impact availability of funds for unforeseen expenses or increased costs?

I'd love for some street trees to be installed near bus stops for enhanced the natural beauty of the areas. Tv highway is lacking alot of the common street scaping you see on newer roads. Personally, I think cherry blossoms up and down tv highway would really enhance the roadway and calm people. It'd also help with the road noise for nearby neighborhoods. You can hear the train for miles when it's crossing any street.

Please do not tie up our precious flexible federal funding with debt service on speculative mega-projects that do not have a good bang for the buck, are dubious in their benefits given the high costs, and depend on discretionary federal grants for funding. Interest rates are going to go up, and debt service is a bad idea. Just fund more of the Step 2 projects!

Spend the money wisely

Safety first

No flashy, blingy stuff

Stop wasting our money!

We are out here dying. SOS.

Make sure the grant proposals to the feds is written in a way that focuses more on cars, otherwise the Trump administration will likely not choose this project.

Thanks for the chance to share input

How do the projects insure that those of ALL ages have safe ROADS on which to travel?

Those that are 50+ do not want to walk to transit stations. Even if we ride share or take Uber, it would be nice to have safe roads...

Perhaps the safe roads and maintenance of these roads is addressed elsewhere. As with all construction, the road surfaces take a toll and are not safe for cars, bicycles or pedestrians alike.

When it comes to the other measures although I see some moderate benefits I do not see the benefit with the numbers of cost you and in relation to the benefit it does not make sense to put that much money into areas and projects that are minimally effective to Portland residents

This isn't something that should be delayed. This is the most important transportation project on the list.

As you evaluate these projects, I encourage you to weigh not only their technical merits, but also their long-term regional impact. Prioritizing projects that are equitable, shovel-ready, and well-matched with outside funding ensures we maximize limited local resources. These investments should advance mobility for all—especially historically underserved communities—and support climate resilience and regional connectivity. Transparency in project readiness and funding leverage will be key. Finally, ensure that smaller communities and suburban corridors remain part of the conversation—mobility needs don't stop at city limits.

Please help revitalize downtown Portland by making it safer for bikes and peds.

The outer eastside has been largely ignored for decades.

The Burnside bridge should be a top priority.

I work in Beaverton, but I live in North Portland. If a mega-quake happens while I am at work, I might not be able to get home without a viable river crossing. I'm guessing many other people are in the same position.

Metro wants to support too many projects in the face of obviously uncertain Federal funding.

This work is critical to expanding business operations to provide living wage jobs that will support our residents to maintain livable standards, find their way to home ownership and provide for their families.

Focus on three projects with immediate safety needs: EQRB, TV Hwy., 82nd Ave. and don't fund the other two projects that lack a compelling reason to be funded.

It WILL fall down if we have the big one.

Where is all our gas tax money for these projects. again we have one of the highest taxes in the country and I see Oregon wants to add more taxes for roads. Nothing is being done, at least in east county.

Too many speed changes in a short distance. It changes around 5 times from 212 to the Carver Hanger.

I have lived here all my life and seen many 'boondoggles' therefore I hesitate to allow diversion of any funding or pass new funding. When I see responsible, well thought out, long term solutions for ALL transportation users, then I would consider adjusting my stance.

after years of design, development, and warnings of the big one, its time to make this project a reality

Our community is eager to see projects funded that can make on the ground

improvements to transit in the near future.

All of the proposed projects will benefit those communities, but please remember we are an area of commuters. We want safe streets (enforcement of speeding, street racing, Duii and pavement), we want pedestrians and bikes to adhere to the rules of the road.

Education is the ONLY place government funds should be spent.

No one in a position of power is intelligent in any way that will be truly beneficial to the community as a whole.

Help.... actually help the future by helping them be smarter than whats here now

Vehicles and pedestrians/bikes do not mix without people getting killed or disabled. I would like to see no crosswalks, but instead overpass/underpass crossings for pedestrians and bikes throughout the entire corridor.

Please focus on less projects and fully funding them instead of trying to stretch the money to 5 different projects.

Fix the pot holes

The bridge should not be replaced. It's an historical treasure and your priorities are misguided.

Don't like what you've done to other main arteries.

This project, by far, is the most important project. It has more positive impacts on people than all the projects combined

I have 50 years of transportation experience. We need to fix our rapidly deteriorating streets instead of wasting money on projects like this.

I am supportive of mass transit projects in general and especially Portland's MAX and Streetcar

Rural Clackamas residents should NOT be paying for this. Metro has no business in our county.

No to all projects, stop wasting my money.

Keep metro out of Clackamas county.

This is a time to make the most of the region's limited resources. These projects all represent smart funding choices.

Tax payers cannot afford any more increases

We have five businesses along lower West Burnside... Dante's on 3rd and Burnside for 25 years... Star Theater on 6th just off Burnside for 14 years... Burnside Suites on 4th and Burnside... The building at 503 West Burnside... and the Kit Kat Club for 12 years just off Burnside in Ankeny Alley... Your current plan is to close the Burnside bridge for five years. That is a death sentence for every already-desperate business on lower West Burnside that have already been punished by 5 years of covid and awful city/county policies for downtown. Unless you get a better plan to keep the bridge partially open while rebuilding (like every other bridge project the last 30 years) or some major economic help to businesses affected, we are 100% AGAINST your plan.

This is a dense mix or rural, young family, middle class workers, new workers, entrepreneurs, low income families and it needs help.

Please calculate the fatality accidents on 212, that number is to high!

Build round abouts at heavily congested intersections. Slow people down.

If your goal is to get people out of their cars without exacerbating inequity and driving up the cost of housing this is the right project to fund.

TV Highway literally smells like car exhaust and death. Either make it an actual grade separated freeway or make it a corridor where everything but deadly cars are prioritized. Choose one.

We need more streetcar, to more neighborhoods, asap!

Why are spending so much of our time and money on transit projects?

If this is Congestion Mitigation/Air Quality money it needs to be used on projects that actually mitigate congestion - like fixing the bottlenecks on our freeway system, particularly near the edges of the Metro area like I-5 through Wilsonville.

This just shows how far out of touch the planners are from the community.

Metro's boundaries are vast, but their investment focus has historically been concentrated. It's time to invest in the entirety of the UGB, or pull back the boundaries and cut the edges loose to manage themselves.

i really appreciate the investment into 82nd and the communities along this corridor.

The transit elements of the EQRB project are critical. The community wants to

see them come to fruition. The community supports regional funding being

allocated to this project.

There is development occurring on Prescott with the addition of Upright Brew station and ample food carts. Connecting communities east of 82nd to Prescott street will provide opportunities to work and play for those living east of 82nd. This also connects Roseway residents with better access to Parkrose for essentials like grocery shopping at Winco, Fred Meyer and Costco preventing food deserts.

Projects that secure funding from a variety of sources—including local dollars—are not only less risky but also more attractive to federal partners. Demonstrating broad financial support signals strong community commitment and significantly improves our chances of bringing more federal dollars into the region. Prioritizing projects that are ready for construction ensures communities see real, visible improvements in the near term, building public trust and momentum. These projects don't just pave roads or build infrastructure—they create jobs, stimulate the local economy, and show residents that when a project gets funded, it gets built.

It maximizes human error and w/ tons of independently moving parts everyone still ends up congealed in the same syrupy traffic jam. The mistake of one can shut down major arteries for miles and miles but people have this myth supported illusion of having freedom when compulsory car ownership is the antithesis of freedom financially, mobility-wise, having quality surroundings... Being immersed in the car dominated hellscapes where everything is built around the automobile and to the scale of them is insanely stupid. There's absolutely no reason we shouldn't be dispensing of it and improving our situation ASAP. The atomization also causes depression from creating such a devastatingly sterile, cold, unloving urban habitat that's too congested and overcrowded to work properly as a correctly engineered built environment. People live on top of each other largely because there's inadequate transportation between the downtown&bedroom communities lowering quality of life while raising cost of living.

I ride my bike for exercise. I'm often in the industrial area south of 212. Getting there is problematic.

The request for money and the spending never ends. Individuals and businesses CANNOT handle more taxation especially when they see little to nothing improved. Fix the roads and stop trying to force the elderly and disabled into public transportation that is blatantly unsafe and inconvenient. I live in the area and drive this highway almost daily. These improvements have been needed for decades.

Convert the lloyd center into a state run lottery casino to pay for all these transportation projects. And we could save money on curb abatement for handicap accessibility by using asphalt to create a ramp up to curb on the street side. It's nice and all with the corners, but way more expensive then it needs to be. Save this money for the third level of the bridge which would save money on waterfront park maintenance.

sidewalks are needed. Help kids get out and be safe.

I'm open to best solutions for motor, bike and mass transit. Must be walkable to enjoy the beauty of Willamette (And for tourists)

Help Washington County residents, especially those with limited income, be able to choose transit without having to spend half of their lives on the bus. NO MORE TAXES.

Clackamas county needs this project desperately.

Just say no! We don't need new taxes!

Accidents and running red lights happen daily on this commute. Please prioritize this completion.

Please drive Hwy 212 from 122nd to Sandy during rush hour. You will see Clackamas County has done a terrific job on the stretch up to where HWY212 and HWY 224 split. BUT after that stretch it becomes a scary road to drive. The sides of the two lane highway are worn away and are dangerous as the road drops off into ditches for many miles. HWY 212 is traveled by MANY semi trucks that deliver goods to the warehouses in the Clackamas and Multnomah area which adds to the traffic danger. There are very few roads that join 212 from the north without a light and they are dangerous, the folks that must pull onto 212 during rush hour wait so long they ultimately get impatient and just GO!!

I work in the area and there is regularly traffic throughout the work week. Building a throughway so folks who are there purely to get to Damascus or Mt Hood would bring much relief to the many businesses in the area

Is rehab not a viable alternative to save funds from what appears to be an increasing price tag with ambitious architectural features? Please upgrade our infrastructure. It's failing all of us.

Please continue with developing and then delivering on multimodal transportation projects that help keep passengers off of roads. It looks expensive and I wish the community would get a max extension to Forest Grove.

I serve on the planning commission in Cornelius. Due to a recent statewide legislation, the Climate Friendly and Equitable Communities Act (CFEC), we recently had to strike all parking minimums from the zoning code. The law mandates that there may be no parking minimums within a 0.5 mile buffer from a frequent transit line. Because Cornelius is a relatively small city, and because line 57 passes right through the middle, the buffer covered nearly the entire city area, making it such that it made more sense to simply strike parking minimums from all zones. Having a frequent, reliable, and high-quality frequent transit service passing through our city center would make this change more worthwhile, and would improve infrastructure and promote investment in our downtown area and in a community that really deserves it.

I thought this was about asking for a sidewalk in Oregon City around Willamette falls hospital. There is not any for walkers or yhe several wheelchair users to even get yo the bus.

Thank you for the opportunity to weigh in. Please fully invest in transit, safety, and resiliency — don't drain more of our precious resources on highway projects.

Go big. Don't just upgrade the bus and stops along the roadway. Rose lanes should be incorporated as much as feasible.

Mass transit doesn't serve most people. Use the funds to improve traffic flow for vehicles.

Decision-makers should see the Sunrise Corridor project as a strategic, long-term investment in regional prosperity. Without upgraded infrastructure, we risk losing economic opportunities, worsening congestion, and weakening our competitiveness. The bond package offers significant benefits, including:

Economic Growth: Unlocks job creation, private investment, and business expansion.

Equity: Improves access to jobs and services for all community members.

Return on Investment: Every dollar spent generates multiple dollars in economic activity.

Regional Competitiveness: Strong infrastructure attracts businesses and strengthens the tax base.

Responsible Planning: Acting now prevents higher future costs and supports sustainable growth.

This is not just about fixing today's problems—it's about building a stronger, more resilient future for the entire region.

Over the last year, Metro committees have promised to balance regional priorities in the development of the RFFA Program Direction. Many communities and leaders around the region would like to see Metro honor these discussions and documents by allocating funds to the Sunrise Corridor and invest in an area that has been underfunded for decades.

Please consider the locals. This project does not just cater to businesses and commercial trucks. I work at Adrienne C. Nelson High School and live in the Carver community. I value my community and my surroundings. I am not looking forward to impact on time and environment of the Carver area.

9please consider the school busses using the roads and the impact the construction will have on high school classes as well as Sabin-Schellenburg shuttling of high school students to vocational train during the school day.

Does it matter they wont listen its whatever the Oregon DNC wants will be shoved down our throats while we protest for sanity and reality which they have no concept of.

Your designs and plans are nether historically sensitive nor imaginative.

Why is anyone planning to spend nearly a billion dollars on a new Burnside Bridge just to reduce lane capacity for cars. We already have new, resiliant bridges in the Tilikum Crossing and the Sellwood Bridge. The Burnside Bridge road diet is just an expensive boondoggle.

Taxpayers, especially renters, landlords, and home owners, cannot afford to fund the earthquake retro-fitting of every structure in Oregon. Please stop spending...

82nd Avenue needs this so much. Thank you

Clear communication about project goals, funding, and community impacts fosters trust and helps maintain political and public support.

Thank you for all the good work you do!!

BEFORE THE METRO COUNCIL

FOR THE PURPOSE OF AMENDING OR)	RESOLUTION NO. 25-5503
ADDING THREE I-5 INTERSTATE BRIDGE)	
REPLACEMENT PROGRAM PROJECTS TO)	Introduced by: Chief Operating Officer
THE 2024-27 MTIP TO MEET FEDERAL)	Marissa Madrigal in concurrence with
PROJECT DELIVERY REQUIREMENTS)	Council President Lynn Peterson
)	·

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

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

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

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

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

WHEREAS, Interstate 5 provides a critical connection between Oregon and Washington that supports local jobs and families, and is a vital trade route for regional, national and international economies; and

WHEREAS, bridge users are impacted by heavy congestion, safety issues, limited public transit options, and inadequate active transportation facilities; and

WHEREAS, the Washington State Department of Transportation (WSDOT) and the Oregon Department of Transportation (ODOT) are working together to design, replace, and construct a new I-5 Interstate Bridge across the Columbia River; and

WHEREAS, the I-5 Interstate Bridge Replacement (IBR) Program will also include system upgrades that include reconstructed interchanges, new auxiliary lanes, active transportation upgrades, and an extension of the TriMet MAX light rail system line to Vancouver; and

WHEREAS, benefits from the new I-5 bridge are anticipated to provide earthquake resilience to the I-5 corridor, improve, safety, congestion, and reliability, improve freight movement and connections, expand transit options and alternatives to single-occupancy vehicles, plus support tens of thousands of jobs in the region; and

WHEREAS, the I-5 IBR Program's Supplemental Environmental Impact Statement is expected to receive its required Record of Decision from the Federal Highways Administration and Federal Transit Administration by early 2026 which will allow the construction phases to move forward; and

WHEREAS, the MTIP formal amendment adds new approved funding for the preliminary engineering phase, adds a new right-of-way and utility relocation phases, and new construction phases for the Columbia River Bridge Replacement package and pre-completion tolling signage project; and

WHEREAS, the IBR Program's 2023 Financial Plan estimates the total project will cost between \$5 billion to \$7.5 billion dollars; and

WHEREAS, the total amendment programming will result in three I-5 IBR projects and increase the total funding programmed from \$103,112,407 to \$2,057,861,000; and

WHEREAS, the I-5 IBR Program is will utilize bridge tolling expected to begin in 2027 to help generate required bridge revenues to cover part of the replacement bridge's costs and future maintenance funding needs; and

WHEREAS, approval for the new funding is required from the Oregon Transportation Commission (OTC) and is anticipated to occur on July 31, 2025; and

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

WHEREAS, on July 11, 2025, Metro's Transportation Policy and Alternatives Committee recommended that JPACT approve this resolution; and

WHEREAS, on July 17, 2025, JPACT approved and recommended the Metro Council adopt this resolution; now therefore

BE IT RESOLVED that the Metro Council adopts this resolution to amend one existing and add the two new projects as stated within Exhibit A to the 2024-27 Metropolitan Transportation Improvement Program to meet federal project delivery requirements.

ADOPTED by the Metro Council this day of	2025.
-	I D C 'ID 'I (
Annuary 1 and France	Lynn Peterson, Council President
Approved as to Form:	
Carrie MacLaren, Metro Attorney	

Exhibit A June 2025, Formal/Full MTIP Amendment Summary Formal Amendment #: JU25-11-JUN

The June 2025 MTIP Formal Amendment contains three projects. All three are related to the I-5 Interstate Bridge Replacement (IBR) Program. The IBR Program is a bi-state initiative being delivered by ODOT and WSDOT. According to the IBR 2023 Financial Plan, the total estimate project cost is between \$5 billion to \$7.5 billion dollars. The WSDOT STIP project version is included on page 5 (ID# 400519A06) for reference.

Key 21570 is the existing MTIP and STIP project that contains a planning and preliminary engineering phase. The funding for both phases were obligated prior to the approval of the 2024-27 MTIP. The formal amendment updates PE and adds new right-of way (ROW) and utility relocation (UR) phases. The action will change the project to be an active project in the 2024-27 MTIP. The remaining two projects are new construction phase segment packages being added to the MTIP.



The new funding requires approval from the Oregon Transportation Commission (OTC). This will occur during their May and July 2025 meetings. The formal MTIP amendment is proceeding concurrently with OTC approval actions. Additional summary details are shown below for the three projects.

Key 21570 (Existing Project) - I-5: Columbia River (Interstate) Bridge (ODOT and WSDOT): This project contains the non-construction phases for the IBR Program. The Planning and initial PE phase funding was obligated prior to development of the 2024-27 MTIP. This part of the overall project has initiated planning and design and will also provide funding for the right of way, and utility relocation activities for early construction packages, as well as continuing overall program management and development work. Replacing the bridge is anticipated to improve traffic and mobility for freight and the public traveling across the river. Through the amendment Key 21570:

- Updates the Planning phase to reflect the current phase of funding obligations
- Adds \$210,720,416 of funding to continue PE.
- Adds a ROW phase with \$231,699,000 in FFY 2026.
- Adds a UR phase with \$10,000,000 in FFY 2026.

<u>Key 23876 (New Project) - I-5 OR & WA Pre-completion Tolling Signage (ODOT & WSDOT):</u> The new project will Install signage, related structures, and electrical systems in preparation of new tolling operations on and near the I-5 Interstate Bridge in Oregon and Washington. Preliminary engineering is covered within K21570 shown above. The formal amendment:

- Adds a construction phase with \$22,090,000 in funding.
- Adds an "Other" phase with \$2,500,000.
- Total project programming is \$24,590,000.
- Note: The Other phase includes project scope elements related to completing the construction phase but are not classified as construction phase scope activities and must be programmed separately from the construction phase.

<u>Key 23877 (New Project) - I-5: Columbia River Bridge Replacement (ODOT & WSDOT):</u> The new project will advance post-NEPA design and construction activities for the I-5 Interstate Bridge replacement over the Columbia River between Oregon and Washington, downstream of the existing structure. Work will support construction of two new bridges to accommodate highway, transit, and active transportation modes. The formal amendment:

- Adds a new PE phase to complete final design type actions and contains a total of \$221,797,000.
- Adds a Construction phase with \$1,256,845,000.
- Total project programming is \$1,478,642,000.

Exhibit A Table (MTIP Worksheets) follow on the next pages and contain the specific project changes for the FFY 2025 June Formal MTIP Amendment. A copy of the WSDOT project page in WSDOT's STIP also is included for reference. Additional amendment details concerning each project will be included in the Metro June TPAC and JPACT agendas.

2024-2027 Metropolitan Transportation Improvement Program **Exhibit A to Resolution 25-5503** June 2025 Formal Amendment Bundle Contents **Amendment Type: Formal/Full** Amendment #: JU25-11-JUN **Total Number of Projects: 3** Key Lead **Project Name** Number & **Project Description Amendment Action** Agency **MTIP ID Category: Existing Projects Being Amended in the 2024-2027 MTIP:** On I-5 across the Columbia River **ADD PHASES & FUNDS:** between Washington and Oregon The formal amendment adds new ROW impacting bridges 01377A and 07333 and UR phases which moves the project from MP 306.70 to MP 308.72, forward into the active 2024-27 MTIP. (#1)initiate and complete Preliminary The planning phase is updated to reflect ODOT Key# Engineering activities including NEPA actual phase obligations. The PE phase is I-5: Columbia River 21570 ODOT and design to determine alternatives (Interstate) Bridge increased from \$94,000,000 to for the replacement of the two MTIP ID \$304,720,416. A ROW phase is added 71083 bridges in a cooperative action with with \$231,699,000. Finally, a new UR WSDOT and complete ROW plus UR phase is added with \$10 million dollars. to improve mobility, safety, and travel The total programming increases from for motorists and goods movements \$103,112,407 to \$554,629,000. between the two states. Category: Adding New Projects to the 2024-2027 MTIP: Install signage, related structures, and (#2)**ADD NEW PROJECT:** electrical systems in preparation of ODOT Key # The formal amendment adds the new new tolling operations on and near I-5 OR & WA Pre-23876 tolling signage project on I-5 to the ODOT completion Tolling the I-5 Interstate Bridge in Oregon MTIP ID MTIP. The total MTIP programming is and Washington. Preliminary Signage TBD \$24,590,000. engineering is covered under K21570. **New Project**

(#3) ODOT Key # 23877 MTIP ID TBD New Project	ODOT	I-5: Columbia River Bridge Replacement	Advance post-NEPA design and construction activities for the I-5 Interstate Bridge replacement over the Columbia River between Oregon and Washington, downstream of the existing structure. Work will support construction of two new bridges to accommodate highway, transit, and active transportation modes. Replacing the bridge is anticipated to improve traffic and mobility for freight and the public traveling across the river. Early project design is covered under K21570.	ADD NEW PROJECT The formal amendment adds the bridge replacement final design PE phase and construction phase to the MTIP and STIP. This construction phase project (Key 23877) reflects one of several construction phase delivery segments supporting the overall IBR Program that will be programmed in the future in the MTIP and STIP. The total programming amount is \$1,478,642,000.
---	------	---	---	---

Proposed Amendment Review and Approval Steps							
JUNE 2025 (JU2-11-JUN) Forma	IUNE 2025 (JU2-11-JUN) Formal Amendment estimated processing and approval timing						
Date	Action						
Wednesday, May 14, 2025	Post amendment & begin 30-day notification/comment period. The estimate comment period is anticipated to occur from May 14, 2025, to June 13, 2025.						
Friday, June 6, 2025	Introduction and overview to the Metro Transportation Policy Alternative Committee (TPAC). No approval recommendation requested.						
Friday, June 13, 2025	Public notification/opportunity to comment closes.						
Thursday, June 26 2025	JPACT Meeting: Amendment introduction and overview. No approval recommendation requested.						
Friday, July 11, 2025	TPAC July meeting: Approval recommendation to JPACT request.						
Thursday, July 17, 2025	JPACT July meeting: Amendment approval request.						
Thursday, July 24, 2025	Metro Council meeting: Final Metro amendment approval request.						
Late August 2025	Final ODOT and FHWA estimated approvals – Inclusion into the approved MTIP and STIP.						

Washington STIP Project Reference ID # 400519A

2025 to 2028

(Project Funds to Nearest Dollar)

MPO/RTPO: RTC Y Inside N Outside April 16, 2025

County:

Agency: WSDOT - SW

					Total Project					Total Est.	STIP
Func Cls	Project Number	PIN	STIP ID	lmp Type	Length	Environmental Type	RW Required	Begin Termini	End Termini	Cost of Project	Amend. No.
01	0051(325)	400519A	400519A06	10	0.270	EIS	Yes	0.00	0.27	2,861,315,12	25_02

I-5/Columbia River Interstate Bridge - Replacement

The project will update Interstate 5 with a seismically resilient replacement of the I-5 bridge over the Columbia River, connecting Vancouver, Washington to Portland, Oregon. The new bridge will include transit improvements such as additional light-rail transit service, enhanced zero-emission express bus service and the expansion of active transportation networks.

Federal discretionary funds are a FY 2023-2024 National Infrastructure Project Assistance (Mega) Program award.

See Oregon STIP Project I-5: Columbia River (Interstate) Bridge.

u			

			Federal Funds				
Phase	Start Date	Federal Fund Code	s	tate Fund Code	State Funds	Local Funds	Total
PE	2025	Discretionary	10,000,000	MAW	2,500,000	0	12,500,000
RW	2025	NHPP	17,000,000	MAW	12,333,000	0	29,333,000
RW	2026	NHPP	10,000,000	MAW	12,333,000	0	22,333,000
RW	2027	NHPP	10,000,000	MAW	12,334,000	0	22,334,000
RW	2028	NHPP	10,000,000	MAW	3,500,000	0	13,500,000
		Project Totals	57,000,000		43,000,000	0	100,000,000
xpenditu	re Schedule						
F	Phase	1st	:	2nd	3rd	4th	5th & 6th
	PE	6,250,000	6,250,	000	0	0	0
	RW	29,333,000	22,333,	000	22,334,000	13,500,000	0
	Total	s 35,583,000	28,583,	000	22,334,000	13,500,000	0

2024-2027 Constrained MTIP Formal Amendment: Exhibit A



Metro

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

MTIP Formal Amendment

ADD PHASES & FUNDS

Increase PE and add ROW plus UR
phases to the project

P	r	O _.	j	e	C	t	Ħ	Ł	L

•												
	Project Details Summary											
ODOT Key #	21570	RFFA ID:	N/A	RTP ID:	10893 10866	RTP Approval Date:	11/30/2023					
MTIP ID:	71083	CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Conversion Code	No					
MTIP Amendment ID:		JU25-11-JUN		STIP	Amendment ID:	24-27-2593						
IGA#	34096	OTC Action required?		Yes		RTP Investment Category:	Mega Project					
Regulatory Agency	FHWA	Last Active MTIP		2021-24		Last Active STIP:	2021-24					

Summary of Amendment Changes Occurring:

The formal amendment increases the authorized funding to the preliminary engineering phase plus adds non-construction right-of-way (ROW) and utility relocation (UR) phases. Construction phases will be programmed as separate stand-alone projects based on the approved delivery schedule. OTC approval was required to approve the funding. OTC approval occurred during their May and July 2025 meetings. Separate construction phase programming and delivery segments are approved by FHWA for the I-5 IBR Program.

Project Name:	I-5: Columbia River (Interstate) Bridge											
Lead Agency:	Agency: ODOT (& WSDOT) Applicant: ODOT Administrator: ODOT & WSDOT											
Certified Agency Delivery:		No	Non-Certified A	gency Delivery:	No	Delivery as Dire	ct Recipient:	YES				

Short Description:

Planning and design, right of way, and utility relocation activities for the replacement of the I-5 Interstate Bridge between Oregon and Washington. Replacing the bridge is anticipated to improve traffic and mobility for freight and the public traveling across the river.

MTIP Detailed Description (Internal Metro use only):

On I-5 across the Columbia River between Washington and Oregon impacting bridges 01377A and 07333 from MP 306.70 to MP 308.72, initiate and complete Preliminary Engineering activities including NEPA and design to determine alternatives for the replacement of the two bridges in a cooperative action with WSDOT and complete ROW plus UR to improve mobility, safety, and travel for motorists and goods movements between the two states.

STIP Description:

Planning, design, right of way, and utility relocation for the replacement of the I-5 Interstate Bridge between Oregon and Washington. Replacing the bridge is anticipated to improve traffic and mobility for freight and the public traveling across the river.

Project Classification Details										
Project Type	Category	Features	System Investment Type							
Highway	Highway - Bridge	Capacity - Managed or Priced	Capital Improvement							
ODOT Work Type:	IBR									

Phase Funding and Programming										
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total	
Federa	al Funds									
State STBG	Z24E	2020	\$ 7,288,246	-					\$ -	
State STBG	Z24E	2020	\$ 6,567,667						\$ 6,567,667	
NHPP	2001 20E1	2022		\$ 10,000,000					\$ 10,000,000	
NHPP	Y001	2022		\$ 10,000,000					\$ 10,000,000	
NHFP	Z460 Z46E	2022		\$ 18,800,000					\$ 18,800,000	
HIP-BIP	Y173	2022		\$ 950,000					\$ 950,000	
BIP	Y17F	2022		\$ 1,000,000					\$ 1,000,000	
AC-STBGS	ACP0	2022		\$ 1,000,000					\$ -	
ADVCON	ACP0	2022		\$ 50,964,333					\$ 50,964,333	
ADVCON	ACP0	2026			\$ 72,036,000		_		\$ 72,036,000	
Federal Totals			\$ 6,567,667	\$ 91,714,333	\$ 72,036,000	\$ -	\$ -	\$ -	\$ 170,318,000	

Notes:

- 1. NHPP (Y001) in PE are changed from 100% federal to 80/20% with the match from Local funds in PE.
- 2. HIP-BIP reflect federal Bridge Investment Program funds which are tied/allocated from the larger Highway Infrastructure Program. Match is from local funds.
- 3. BIP are federal Bridge Investment Program Planning category awarded funds with the match split between State and Local Funds.
- 4. Use of general Advance Construction (ADVCON) funds expands and is re-coded as general federal advance construction funds. The expected conversion code is not yet identified, but may end up being from prior awarded CDS 2024 earmark now committed to the project. See committed funding plan section for additional details.

State Funds														
Fund Type	Fund Code	Year	ı	Planning		reliminary ineering (PE)		ight of Way (ROW)	F	Utility Relocation	Construction	Other	Total	
State	Match	2020	\$	834,172									\$	-
State	Match	2020	\$	1,641,917									\$	1,641,917
State (Z001)	Match	2022			\$	1,144,545							\$	-
State (ZOE1)	Match	2022			\$	2,500,000							\$	2,500,000
State (Z46E)	Match	2022			\$	4,700,000							\$	4,700,000
State (Y17F)	Match	2022			\$	500,000							\$	500,000
State (ACPO)	Match	2022			\$	1,000,000							\$	-
State (ACP0)	Match	2022			\$	12,741,083							\$	12,741,083
State	S010	2022			\$:	110,949,500							\$	110,949,500
State (ACP0)	Match	2026					\$	18,009,000					\$	18,009,000
State	S010	2026					\$	37,606,000					\$	37,606,000
State	S010	2026							\$	4,000,000			\$	4,000,000
State Total		te Totals:	\$	1,641,917	\$:	131,390,583	\$	55,615,000	\$	4,000,000	\$ -	\$ -	\$	192,647,500

Notes:

- 1. State match in Planning phase to the State STBG is based on a federal share of 80% with the required match at 20%
- 2. State funds cover the NHPP match requirement in PE to fund code Z0E1.
- 3. State matching funds to ADVCON in ROW are based on a 80% federal share and 20% required minimum match.

Local	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
Other	OTH0	2020	\$ 989,989						\$ -
Other	OTH0	2022		\$ 2,500,000					\$ -
Local (Y001)	Match	2022		\$ 2,500,000					\$ 2,500,000
Local (Z46E)	Match	2022		\$ 3,198,962					\$ 3,198,962
Local (Y173)	Match	2022		\$ 237,500					\$ 237,500
Local (Y17F)	Match	2022		\$ 500,000					\$ 500,000
Other	OTH0	2022		\$ 44,855,455					\$ -
Other (WSDOT)	OTH0	2022		\$ 75,179,038					\$ 75,179,038
Other (WSDOT)	OTH0	2026			\$ 104,048,000				\$ 104,048,000
Other (WSDOT)	OTH0	2026			_	\$ 6,000,000	_		\$ 6,000,000
	Loc	al Totals:	\$ -	\$ 81,615,500	\$ 104,048,000	\$ 6,000,000	\$ -	\$ -	\$ 191,663,500

Notes:

- 1. PE phase local funds of \$2,500,000 act as the match to NHPP (Y001) \$10,000,000
- 2.Federal National High Freight Program (NHFP) funds in PE phase match are split between State funds and Local. Reference "(Z46E)" fund code for both state and local contributions.
- 3. Local "Other" funds in PE in 2022 reflect WSDOT's contribution to the project phase.
- 4. Local "Other" funds identified in the ROW and UR phases in 2026 represent WSDOT's contribution to the project phase.

Phase Totals	Planning	PE	ROW	UR	Cons	Other	Total
Existing Programming Totals:	\$ 9,112,407	\$ 94,000,000	\$ -	\$ -	\$ -	\$ -	\$ 103,112,407
Amended Programming Totals	\$ 8,209,584	\$ 304,720,416	\$ 231,699,000	\$ 10,000,000	\$ -	\$ -	\$ 554,629,000
Total Estimated Project Cost (all phases):					\$5B to \$7.5B		
				Total Cost in	Year of Expendi	ture (all Phases):	\$5B to \$7.5B

Programming Summary	Yes/No	Reason if short Programmed						
Is the project short programmed?	No	The project is not sare being programs	· -	It reflects only th	e non-constructio	n phase o	costs. The co	onstruction phases
Programming Adjustments Details	Planning	PE	ROW	UR	Cons	O	ther	Totals
Phase Programming Change:	\$ (902,823)	\$ 210,720,416	\$ 231,699,000	\$ 10,000,000	\$ -	\$	-	\$ 451,516,593
Phase Change Percent:	0.0%	224.2%	100.0%	0.0%	0.0%		0.0%	437.9%
Amended Phase Matching Funds:	\$ -	\$ 26,877,545	\$ 55,615,000	\$ -	\$ -	\$	-	\$ 82,492,545
Amended Phase Matching Percent:	N/A	22.66%	24.00%	0.00%	N/A		N/A	N/A

Note: Due to various types of federal funds and commitments between 2 state DOTs, the usual match logic per federal fund can't be shown in a simple aggregate format. The fund and phase programming does include the correct minimum match requirements for each type of federal fund that requires a match.

	Phase Programming Summary Totals							
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total	
Federal	\$ 6,567,667	\$ 91,714,333	\$ 72,036,000	\$ -	\$ -	\$ -	\$ 170,318,000	
State	\$ 1,641,917	\$ 131,390,583	\$ 55,615,000	\$ 4,000,000	\$ -	\$ -	\$ 192,647,500	
Local	\$ -	\$ 81,615,500	\$ 104,048,000	\$ 6,000,000	\$ -	\$ -	\$ 191,663,500	
Total	\$ 8,209,584	\$ 304,720,416	\$ 231,699,000	\$ 10,000,000	\$ -	\$ -	\$ 554,629,000	

Phase Composition Percentages							
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total
Federal	80.0%	30.10%	31.09%	0.0%	0.0%	0.0%	30.71%
State	20.0%	43.1%	24.0%	40.0%	0.0%	0.0%	34.73%
Local	0.0%	26.78%	44.91%	60.0%	0.0%	0.0%	34.56%
Total	100.0%	100.0%	100.0%	100.0%	0.0%	0.0%	100.0%

Phase Programming Percentage								
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total	
Federal	1.2%	16.5%	13.0%	0.0%	0.0%	0.0%	30.71%	
State	0.3%	23.7%	10.0%	0.7%	0.0%	0.0%	34.7%	
Local	0.0%	14.7%	18.8%	1.1%	0.0%	0.0%	34.56%	
Total	1.5%	54.9%	41.8%	1.8%	0.0%	0.0%	100.0%	

	Project Phase Obligation History							
Item	Planning	PE	ROW	UR	Cons	Other	Federal	
Total Funds Obligated	\$ 8,209,584	\$ 304,720,416					Aid ID	
Federal Funds Obligated:	\$ 6,567,667	\$ 131,390,583					S001(533)	
EA Number:	C0265207	PE003374					FHWA or FTA	
Initial Obligation Date:	2/6/2020	3/1/2024					FHWA	
EA End Date:	Not Available	6/30/2029					FMIS or TRAMS	
Known Expenditures:	Not Available	\$ 48,295,795					FMIS	
				Estimate	ed Project Comple	etion Date:	Not Specified	
Completion Date Notes:							·	
Are federal funds being flex transfe	erred to FTA?	No	If yes, exp	ected FTA conve	ersion code:	N/A		

Fiscal Constraint Consistency Review

- 1. What is the source of funding? Various sources from ODOT state bonds, federal awarded funds and WSDOT state funds.
- 2. Does the amendment include changes or updates to the project funding? Yes.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the May and June 2025 OTC actions.
- 4. Level of funding approval? FHWA, Oregon Legislature approval, and OTC approvals.
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

Project Location References										
On State Highway	Yes/No	es/No Route		MP	Begin	MP End		Length		
Yes			I-5	30	6.70	3	308.72	.02		
Cross Streets	F	Route or Arterial		Cross Street				Cross Street		
Portland side		I-5		Just south of Marine Dr			W	Washington State line		
					Districts					
County	Multno	omah	ACT	R1ACT	ODOT Region	1	Metro District	Council	District 5	
Cities:	Portland									
State Representative District 44		State Sen	State Senate District 22		Congressiona	Congressional Rep District 3				

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification								
1st Year	2020	Voors Astivo	6	Drainet Status	1	(PS&E) Planning Specifications, & Estimates (final			
Programmed	2020	Years Active	6 Project Status 4	design 30%, 60%, 90% design activities initiated).					
Total Prior	1	Last	Not Applicable	Date of Last	Administrative	Last MTIP	AM23-26-SEP1		
Amendments	4	Amendment	пот Аррисавіе	Amendment	Aummstrative	Amend Num	AIVI23-20-3LI 1		
Last Amendment Action The admin mod combines the BIP Planning grant award (Key 23456) into this main I-5 IBR project, updates the committed funds, and reconciles the programming to match up with the FMIS mod report.									

RTP Air Quality Conformity a	nd Transportation Modeling Designations				
Is this a capacity enhancing or non-capacity enhancing project?	Capacity enhancing project				
Is the project exempt from a conformity determination per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3? conformity analysis					
Exemption Reference:	Not Applicable				
Was an air analysis required as part of RTP inclusion?	Yes for the 2023 RTP. Also see the Performance Assessment Evaluation (PAE) results as part of this amendment bundle				
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing				
RTP Constrained Project ID and Name:	RTP ID - 10866: I-5 Interstate Bridge Replacement Program				
RTP Project Description:	Replace I-5/Columbia River bridges, add auxiliary lanes and improve interchanges on I-5, extend light rail transit from Expo Center to Vancouver, WA., add protected/buffered bikeways, cycle tracks and a new trail/multiuse path or extension and implement variable rate tolling.				

Additional RTP Consistency Check Areas

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

4. Applicable RTP Goals:

Goal # 1 - Mobility Options:

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

Goal #2 - Safer System:

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

Goal #3 - Equitable Transportation:

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

Goal 4 - Thriving Economy:

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

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? Yes. The amendment adds implementation phases which are capacity enhancing and has a total project cost that exceeds \$100 million. A full PAE is required as part of the amendment.

Public Notification/Opportunity to Comment Consistency Requirement

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be May 14, 2025 to June 13, 2025
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments are expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Yes. A comment log will be established for email comment submission. Metro's Communication department will coordinate receipt, review, and evaluation of all other comments submitted

	Fund Codes References
BIP	The federal Bridge Investment Program is a competitive, discretionary program that focuses on existing bridges to reduce the overall number of bridges in poor condition, or in fair condition at risk of falling into poor condition
CDS22 or CDS24	A Congressionally Directed Spending (CDS) (or earmark) federally funded award. CDS22 refers to the award occurring from the FFY 2022 year while CDS24 indicates the award is from the FFY 2024 cycle
Advance	A funding placeholder tool. This fund management tool allows agencies to incur costs on a project and submit the full or partial amount later for
Construction	Federal reimbursement if the project is approved for funding. Advance construction can be used to fund emergency relief efforts and for any project
ADVCON	listed in the STIP, including surface transportation, interstate, bridge, and safety projects. The use of Advance Construction is normally only by the state
(AC funds)	DOT to help leverage their funding resources and keep projects on their respective delivery schedules.

AC-STBGS	Advance Construction funds being programmed with the expected later conversion code to be State STBG
HIP	Highway Infrastructure Program (HIP) funds. The funds resulting from this apportionment for (1) activities eligible under 23 U.S.C. 133(b), and to provide necessary charging infrastructure along corridor-ready or corridor-pending alternative fuel corridors designated pursuant to 23 U.S.C. 151, and (2) the bridge replacement and rehabilitation program are available for obligation until September 30, 2024. HIP funds are normally apportioned to the State DOT for their use. Under certain circumstances, a portion may be sub-allocated to the MPOs for geographic urban needs.
HIP-BIP	Federal Bridge investment Program funding that is a component of the HIP funding program
Local	General Local funds committed by the lead agency that normally cover the minimum match requirement to the federal funds
NHPP	A federal funding source (FHWA based) appropriated to the State DOT. The purposes of this program are: to provide support for the condition and performance of the National Highway System (NHS); to provide support for the construction of new facilities on the NHS; to ensure that investments of Federal-aid funds in highway construction are directed to support progress toward the achievement of performance targets established in a State's asset management plan for the NHS; and [NEW] to provide support for activities to increase the resiliency of the NHS to mitigate the cost of damages from sea level rise, extreme weather events, flooding, wildfires, or other natural disasters. [§ 11105(1); 23 U.S.C. 119(b)]
Other	General local or state funds committed to the project above the required minimum match to the federal funds. Other funds may also represent the lead agency's ability to fund the entire phase with local funds. For this project, the use of Other funds represent Washington DOT's funding contribution to the project. This is called out by the inclusion of "WSDOT" with the Other fund type code designation.
STBG	Surface Transportation Block Grant funds. A federal funding source (FHWA based) appropriated to the State DOT. The Surface Transportation Block Grant Program (STBG) promotes flexibility in State and local transportation decisions and provides flexible funding to best address State and local transportation needs.
State STBG	Appropriated STBG that remains under ODOT's management and commitment to eligible projects.

	Key 21570 Identified Project Funding Plan Committed Funds									
Funding Responsibility Source	Phase		Federal		State		Local		Total	Notes
IBR Interstate Bridge	Planning	\$	6,567,667	\$	1,641,917	\$	-	\$	8,209,584	
Total Planning Pha	se Commitments:	\$	6,567,667	\$	1,641,917	\$	-	\$	8,209,584	
HB5005 GO	PE	\$	-	\$	123,680,000	\$		\$	123,680,000	HB5005 GO bonds
IBR Interstate Bridge	PE	\$	38,842,333	\$	7,710,583	\$	-	\$	46,552,916	
USDOT Grants 2022	PE	\$	1,000,000	\$	-	\$	-	\$	1,000,000	2022 awarded federal grants
USDOT Grants 2024	PE	\$	52,109,500	\$	-	\$	-	\$	52,109,500	2024 awarded federal grants
WSDOT Contributions	PE	\$	-	\$	-	\$	71,378,000	\$	71,378,000	WA MAW state funds & fed Mega grant
Other contributions	PE	\$	-	\$	-	\$	10,000,000	\$	10,000,000	Not specified
Total PE Pha	se Commitments:	\$	91,951,833	\$	131,390,583	\$	81,378,000	\$	304,720,416	
										_
HB5005 GO	ROW	\$	-	\$	55,615,000	\$		\$	55,615,000	HB5005 GO bonds
USDOT Grants 2024	ROW	\$	72,036,000	\$	-	\$	-	\$	72,036,000	2024 awarded federal grants
WSDOT Contributions	ROW	\$	1	\$	-	\$	104,048,000	\$	104,048,000	WA MAW state funds & fed Mega grant
Total ROW Pha	se Commitments:	\$	72,036,000	\$	55,615,000	\$	104,048,000	\$	231,699,000	
HB5005 GO	UR	\$	-	\$	4,000,000	\$	-	\$	4,000,000	HB5005 GO bonds
WSDOT Contributions	UR	\$	-	\$	-	\$	6,000,000	\$	6,000,000	WA MAW state funds & fed Mega grant
Total UR Pha	se Commitments:	\$	-	\$	4,000,000	\$	6,000,000	\$	10,000,000	
Key 21570 Upda	ted Programming:	\$	170,555,500	\$	192,647,500	\$	191,426,000	\$	554,629,000	TPC = \$5B to \$7.5B

Added note: Construction phase funding commitments are programmed in separate stand-alone projects

Project Name: I-5: Columbia River (Interstate) Bridge

(DRAFT AMENDMENT

	Fund Codes										
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount	
PL	Z24E	Surface transportation block grants - flex FAST ext	100.00%	8,209,584.00	80.00%	6,567,667.20	20.00%	1,641,916.80	0.00%	0.00	
	PL Totals		100.00%	8,209,584.00		6,567,667.20		1,641,916.80		0.00	
	ACP0	ADVANCE CONSTRUCT PR	20.91%	63,705,416.00	80.00%	50,964,332.80	20.00%	12,741,083.20	0.00%	0.00	
	ОТН0	OTHER THAN STATE OR	24.67%	75,179,038.23	0.00%	0.00	0.00%	0.00	100.00%	75,179,038.23	
	S010	STATE	36.41%	110,949,500.00	0.00%	0.00	100.00%	110,949,500.00	0.00%	0.00	
	Y001	National Highway Perf IIJA	4.10%	12,500,000.00	80.00%	10,000,000.00	0.00%	0.00	20.00%	2,500,000.00	
	Y173	HIP Bridge Investment Program FY23	0.39%	1,187,500.00	80.00%	950,000.00	0.00%	0.00	20.00%	237,500.00	
PE	Y17F	Bridge Investment Program - Planning Project - IIJA	0.66%	2,000,000.00	50.00%	1,000,000.00	25.00%	500,000.00	25.00%	500,000.00	
	ZOE1	National Highway Perf Fast Ext	4.10%	12,500,000.00	80.00%	10,000,000.00	20.00%	2,500,000.00	0.00%	0.00	
	Z46E	National highway freight program FAST ext	8.76%	26,698,961.77	70.00%	18,800,000.00	17.60%	4,700,000.00	11.98%	3,198,961.77	
	PE Totals		100.00%	304,720,416.00		91,714,332.80		131,390,583.20		81,615,500.00	
	ACP0	ADVANCE CONSTRUCT PR	38.86%	90,045,000.00	80.00%	72,036,000.00	20.00%	18,009,000.00	0.00%	0.00	
RW	ОТН0	OTHER THAN STATE OR	44.91%	104,048,000.00	0.00%	0.00	0.00%	0.00	100.00%	104,048,000.00	
	S010	STATE	16.23%	37,606,000.00	0.00%	0.00	100.00%	37,606,000.00	0.00%	0.00	
	RW Totals		100.00%	231,699,000.00		72,036,000.00		55,615,000.00		104,048,000.00	
	ОТНО	OTHER THAN STATE OR	60.00%	6,000,000.00	0.00%	0.00	0.00%	0.00	100.00%	6,000,000.00	
UR	S010	STATE	40.00%	4,000,000.00	0.00%	0.00	100.00%	4,000,000.00	0.00%	0.00	
	UR Totals		100.00%	10,000,000.00		0.00		4,000,000.00		6,000,000.00	
	Grand Tota	ls		554,629,000.00		170,318,000.00		192,647,500.00		191,663,500.00	

Upcoming STIP Request

According to the 2023 financial plan, the IBR Program is estimated to cost between \$5 billion to \$7.5 billion. During the 2022 and 2023 legislative sessions, Oregon and Washington committed to providing the IBR Program with \$1 billion from each state. The IBR Program will also rely on toll funding to provide between \$1.1 billion to \$1.6 billion for capital construction costs. In addition to state funds and toll funds, the IBR Program has secured a \$1.5 billion FHWA Bridge Investment Program (BIP) Grant, a \$600 million USDOT Mega Grant, and a \$30 million USDOT Reconnecting Communities Pilot (RCP) Grant. The IBR Program has also applied for and been admitted into the first phase (Project Development) of the FTA's Capital Investment Grant (CIG) program and plans to apply for approximately \$1 billion. The CIG program has a multi-phase, multi-year grant application process with FTA approval required for entry into each phase, which provides increased confidence in successfully receiving funding at the end of the process. Under the current schedule, the Program is anticipated to complete the phases and receive a grant award in 2028.

Modeling Network, NHS, and Performance Measure Designations

Note: The I-5 IBR MTIP full Amendment requires the completion of a formal Performance Assessment Evaluation (PAE). The PAE will be included as an attachment to the amendment staff report.

National Highway System and Functional Classification Designations										
System	Y/N	Route	Designation							
NHS Project	Yes	I-5	Interstate							
Functional Classification	Yes	I-5	1 = Urban Interstate							
Federal Aid Eligible Facility	Yes	I-5	Interstate							
ODOT H	wy Name:	Pacific	Hwy Number: 1 Road/Hwy Owner: ODOT							
Anticipated Required Performance Measurements Monitoring										
		Anticip	ated Required Per	formance Measu	rements Monit	oring				
Metro RTP Performance Measurements	Prov Conge Mitiga	ides Provides estion Climate Change	Provides	formance Measu Located in an Equity Focus Area (EFA)	Provides Mobility Improvement	oring Safety Upgrade Type Project	Safety High Injury Corridor	Notes		
	Conge	ides Provides estion Climate Change	Provides Economic	Located in an Equity Focus	Provides Mobility	Safety Upgrade	High Injury	Notes		



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

I-5 Interstate Bridge Replacement

and implement variable rate tolling.

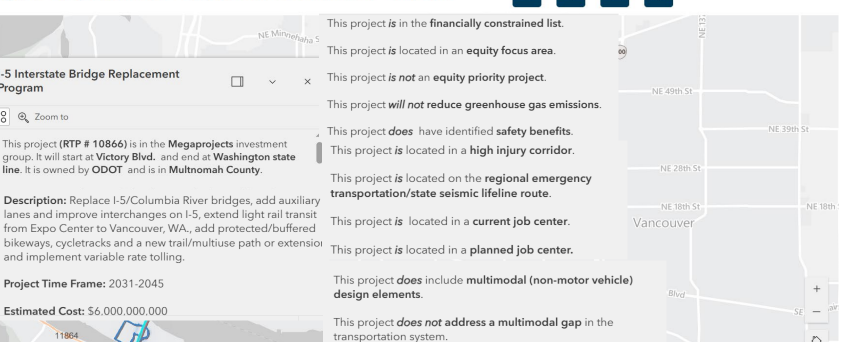
Project Time Frame: 2031-2045

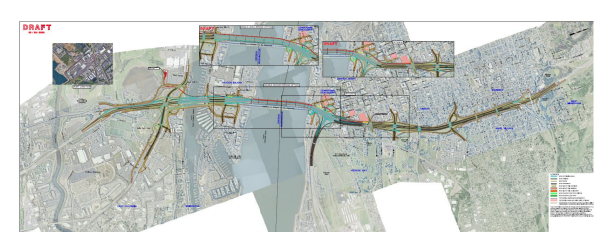
Estimated Cost: \$6,000,000,000

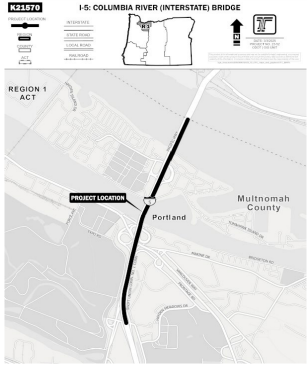
line. It is owned by ODOT and is in Multnomah County.

Program

00 ⊕ Zoom to







STIP PROJECT LOCATION





Metro

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

MTIP Formal Amendment

ADD NEW PROJECT

Add the new Pre-Completion
Tolling Signage project

Project #2

	Project Details Summary											
ODOT Key #	23876	RFFA ID:	N/A	RTP ID: 10866		RTP Approval Date:	11/30/2023					
MTIP ID:	TBD	CDS ID:	N/A	Bridge #:	N/A	FTA Flex & Conversion Code	No					
M	ΓΙΡ Amendment ID:	JU25-11-JUN		STIP	Amendment ID:	24-27-2594						
IGA#	N/A	ОТС	Action required?	Yes		RTP Investment Category:	Mega Project					
Regulatory Agency FHWA			Last Active MTIP			Last Active STIP:	N/A-New					

Summary of Amendment Changes Occurring:

The formal amendment adds the new tolling signage project on I-5 to the MTIP. OTC approval was required to approve the funding. OTC approval occurred during their May and July 2025 meetings. PE activities were completed in Key 21570. This new project adds a construction and other phase as follows:

- Other Phase: Establish the other phase and program approximately \$2.5 million in funding for the Program to begin early procurement work for toll gantries and cantilever sign structures which have long lead times. It is anticipated that this amount will be sufficient for the Pre-completion Tolling Signage and Electrical package.
- Construction Phase: Establish construction phases and program funding for Pre-Completion Tolling (approximately \$22 million) and the Columbia River Bridge (CRB) Replacement (approximately \$1.3 billion) packages. According to the 2023 Financial Plan, it is anticipated that the amount requested will be sufficient for costs associated with the construction of the CRB and Pre-Completion Tolling Signage and Electrical packages.

Project Name:	Project Name: I-5 OR & WA Pre-completion Tolling Signage										
Lead Agency:	ODOT (& \	ODOT (& WSDOT) Applicant: ODOT Administrator: ODOT & WSDOT									
Certified Age	ency Delivery:	cy Delivery: No Non-Certified Agency Delivery: No Delivery as Direct Recipient: YES									

Short Description:

Install signage, toll gantries, electrical systems and related structures in preparation of new tolling operations for the I-5 Interstate Bridge in Oregon and Washington. Preliminary engineering is covered under K21570.

MTIP Detailed Description (Internal Metro use only):

As part of the I-5 Columbia River Interstate Bridge Replacement Project from Portland to Vancouver between MP 286.19 to MP 308.38, install signage, toll gantries, electrical systems and related equipment in preparation of new tolling operations on and near the I-5 Interstate Bridge in Oregon and Washington. Preliminary engineering is covered under K21570.

STIP Description:

Install signage, toll gantries, electrical systems and related structures in preparation of new tolling operations for the I-5 Interstate Bridge in Oregon and Washington. Preliminary engineering is covered under K21570.

				Project C	lassification Det					
Project Type		Catego	-		Featı			•	estment Type	
Highway		Highway -			Capacity - Man	aged or Priced		Capital Improvement		
ODOT Work Type:		IBR								
				Phase Fund	ing and Progra	mming				
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total	
Federa	l Funds									
									\$	
	Feder	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$	
State	Funds									
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total	
State	S010	2026					\$ 12,295,000		\$ 12,295,00	
	Stat	te Totals:	\$ -	\$ -	\$ -	\$ -	\$ 12,295,000	\$ -	\$ 12,295,00	
local	Funda									
Fund Type	Funds Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total	
Other	ОТНО	2026					\$ 9,795,000		\$ 9,795,00	
Other	OTH0	2026						\$ 2,500,000	\$ 2,500,00	
	Loc	al Totals:	\$ -	\$ -	\$ -	\$ -	\$ 9,795,000	\$ 2,500,000	\$ 12,295,00	
Note: Local "Other" fun	ıds in Constru	uction and O	ther phases in 2020	6 reflect WSDOT's cont	tribution to the proj	ect phases				
Phase	Totals		Planning	PE	ROW	UR	Cons	Other	Total	
Existing Progra		otals:	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ - \$	
Amended Prog			\$ -	\$ -	\$ -	\$ -	\$ 22,090,000	\$ 2,500,000	\$ 24,590,00	
	. 8		,	,		•	stimated Project		\$5B to \$7.5B	
Total Cost in Year of Expenditure (all Phases): \$5B to \$7.5B										

Programming Summary	Yes/No	Reason if short Programmed									
Is the project short programmed?	No	The project is not short programmed. It reflects specific construction phase costs. Multiple construction phases will be programmed separately.									
Programming Adjustments Details	Planning	PE	RC	W		UR		Cons		Other	Totals
Phase Programming Change:	\$ -	\$ 1	\$	-	\$	-	\$	22,090,000	\$	2,500,000	\$ 24,590,000
Phase Change Percent:	0.0%	0.0%		0.0%		0.0%		100.0%		100.0%	100.0%
Amended Phase Matching Funds:	\$ -	\$ -	\$	-	\$	-	\$	-	\$	-	\$ -
Amended Phase Matching Percent:	N/A	N/A		N/A		N/A		0.00%		0.00%	0.00%

Phase Programming Summary Totals									
Fund Category	Planning	Preliminary Engineering (PE	Right of Way (ROW)	Utility Relocation	Construction	Other	Total		
Federal	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -		
State	\$ -	\$ -	\$ -	\$ -	\$ 12,295,000	\$ -	\$ 12,295,000		
Local	\$ -	\$ -	\$ -	\$ -	\$ 9,795,000	\$ 2,500,000	\$ 12,295,000		
Total	\$ -	\$ -	\$ -	\$ -	\$ 22,090,000	\$ 2,500,000	\$ 24,590,000		

Phase Composition Percentages										
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total			
Federal	0.0%	0.00%	0.00%	0.0%	0.0%	0.0%	0.00%			
State	0.0%	0.0%	0.0%	0.0%	55.7%	0.0%	50.00%			
Local	0.0%	0.00%	0.00%	0.0%	44.3%	100.0%	50.00%			
Total	0.0%	0.0%	0.0%	0.0%	100.0%	100.0%	100.0%			

Phase Programming Percentage									
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total		
Federal	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%		
State	0.0%	0.0%	0.0%	0.0%	50.0%	0.0%	50.0%		
Local	0.0%	0.0%	0.0%	0.0%	39.8%	10.2%	50.0%		
Total	0.0%	0.0%	0.0%	0.0%	89.8%	10.2%	100.0%		

	Project Phase Obligation History										
Item	Planning	PE	ROW	UR	Cons	Other	Federal				
Total Funds Obligated							Aid ID				
Federal Funds Obligated:											
EA Number:							FHWA or FTA				
Initial Obligation Date:							FHWA				
EA End Date:							FMIS or TRAMS				
Known Expenditures:							FMIS				
				Estimate	d Project Comple	etion Date:	Not Specified				
Completion Date Notes:											
Are federal funds being flex transfe	rred to FTA?	No	If yes, exp	ected FTA conve	ersion code:	N/A					

Fiscal Constraint Consistency Review

- 1. What is the source of funding? Various sources from ODOT state bonds, federal awarded funds and WSDOT state funds.
- 2. Does the amendment include changes or updates to the project funding? Yes.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the May and June 2025 OTC actions.
- 4. Level of funding approval? FHWA, Oregon Legislature approval, and OTC approvals.
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

	Project Location References (Oregon side)											
On State Highway	Yes/No	Route	MP Begin	MP E	End	Length						
	Yes	I-5	286.19	308.	38	22.19						
Cross Streets		Route or Arterial	Cross Street			Cross Street						
A		I-5	Approx 0.1 mile s/o OR141/SV	V Elligsen Rd	north to Wa	ashington state border over the						
Approximate Oregon side intersection Columbia River												
Note: The I-5 IBR Pre-Tolling Signage project is a unique segment and contains limits that exceed the standard bridge replacement project limits.												

	Locations												
Route	Highway	MP Begin	MP End	Length	Street	City	County	ACT	Bridge	Reg	State Repr Dist	State Sen Dist	US Cngr Dist
I-5	001 PACIFIC HIGHWAY	292.2 8	293.4 2	1.14		TIGARD	WASHINGTON	R1ACT		1	25, 38	13, 19	5, 6
I-5	001 PACIFIC HIGHWAY	292.0 8	292.2 7	0.19		LAKE OSWEGO	CLACKAMAS	R1ACT		1	38	19	5, 6
I-5	001 PACIFIC HIGHWAY	286.1 9	286.4 5	0.26		WILSONVILLE	WASHINGTON	R1ACT		1	26	13	6
I-5	001 PACIFIC HIGHWAY	290.2 6	290.5 3	0.27		TUALATIN	WASHINGTON	R1ACT		1	37	19	6
I-5	001 PACIFIC HIGHWAY	286.4 6	287.9 6	1.50			WASHINGTON	R1ACT		1	37	19	6
I-5	001 PACIFIC HIGHWAY	293.4 3	308.3 8	14.95		PORTLAND	MULTNOMAH	R1ACT		1	28, 38, 42, 43, 44	14, 19, 21, 22	1, 3, 5
I-5	001 PACIFIC HIGHWAY	287.9 7	289.4 9	1.52		TUALATIN	WASHINGTON	R1ACT		1	37	19	6
I-5	001 PACIFIC HIGHWAY	290.5 4	290.6 3	0.09		TIGARD	WASHINGTON	R1ACT		1	25, 37	13, 19	6
I-5	001 PACIFIC HIGHWAY	289.5 1	290.2 4	0.73		TUALATIN	WASHINGTON	R1ACT		1	37	19	6
I-5	001 PACIFIC HIGHWAY	290.6 4	291.2 2	0.58			WASHINGTON	R1ACT		1	25, 37	13, 19	6
I-5	001 PACIFIC HIGHWAY	291.2 3	292.0 7	0.84			CLACKAMAS	R1ACT		1	38	19	6
I-5	001 PACIFIC HIGHWAY	308.3 8	308.3 8	0.00		PORTLAND	MULTNOMAH	R1ACT	01377A	1	44	22	3
I-5	001 PACIFIC HIGHWAY	287.9 8	290.5 2	2.54		TUALATIN	WASHINGTON	R1ACT		1	25, 37	13, 19	6

ı	Locations												
Route	Highway	MP Begin	MP End	Length	Street	City	County	ACT	Bridge	Reg	State Repr Dist	State Sen Dist	US Cngr Dist
I-5	001 PACIFIC HIGHWAY	290.5 3	293.4 2	2.89		TIGARD	WASHINGTON	R1ACT		1	25	13	6
I-5	001 PACIFIC HIGHWAY	293.4 3	308.3 8	14.95		PORTLAND	MULTNOMAH	R1ACT		1	28, 38, 42, 43, 44	14, 19, 21, 22	1, 3, 5
I-5	001 PACIFIC HIGHWAY	286.4 6	287.9 7	1.51			WASHINGTON	R1ACT		1	37	19	6
I-5	001 PACIFIC HIGHWAY	286.1 9	286.4 5	0.26		WILSONVILLE	WASHINGTON	R1ACT		1	26	13	6
I-5	001 PACIFIC HIGHWAY	308.3 8	308.3 8	0.00		PORTLAND	MULTNOMAH	R1ACT	07333	1	44	22	3

Districts											
Counties	Clackamas Multnomah, Washington	ACT	R1ACT	ODOT Region	1	Metro Districts	Council Dis	trict 2, 5, & 6			
Cities Lake Oswego, Portland, Tigard, Tualatin, & Wilsonville											
State Representative Districts		25, 26, 28, 37, 38, 42,43, & 44	State Senate District		13, 14, 19, 21, & 22	Congressional Rep District		1,3,5,& 6			

	Summary of MTIP Programming and Last Formal/Full Amendment or Administrative Modification												
1st Year	2025	Years Active	0	Project Status	4	(PS&E) Planning Specifications, & Estimates (final							
Programmed	2023	rears Active	0	Project Status	4	design 30%, 60%	%, 90% design activities initiated).						
Total Prior	0	Last	Not Applicable	Date of Last	Mot Applicable	Last MTIP	Not Applicable						
Amendments	U	Amendment	Пот Арріісавіе	Amendment	Wiot Applicable	Amend Num	Not Applicable						
Last Amendment Action	Not Applicable												

RTP Air Quality Conformity ar	nd Transportation Modeling Designations
Is this a capacity enhancing or non-capacity enhancing project?	Capacity enhancing project
Is the project exempt from a conformity determination per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	No. The project is not exempt per 40 CFR 93.126, Table 2 from air quality conformity analysis
Exemption Reference:	Not Applicable
Was an air analysis required as part of RTP inclusion?	Yes for the 2023 RTP. Also see the Performance Assessment Evaluation (PAE) results as part of this amendment bundle
If capacity enhancing, was transportation modeling analysis completed as part of RTP inclusion?	No. Not applicable. The project is not capacity enhancing
RTP Constrained Project ID and Name:	RTP ID - 10866: I-5 Interstate Bridge Replacement Program
RTP Project Description:	Replace I-5/Columbia River bridges, add auxiliary lanes and improve interchanges on I-5, extend light rail transit from Expo Center to Vancouver, WA., add protected/buffered bikeways, cycle tracks and a new trail/multiuse path or extension and implement variable rate tolling.
Additional RTF	Consistency Check Areas

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

4. Applicable RTP Goals:

Goal #1-Mobility Options:

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

Goal #2 - Safer System:

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

Goal #3 - Equitable Transportation:

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

Goal 4 - Thriving Economy:

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

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? Yes. The amendment adds implementation phases which are capacity enhancing and has a total project cost that exceeds \$100 million. A full PAE is required as part of the amendment.

Public Notification/Opportunity to Comment Consistency Requirement

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be May 14, 2025 to June 13, 2025
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments are expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Yes. A comment log will be established for email comment submission. Metro's Communication department will coordinate receipt, review, and evaluation of all other comments submitted

	Fund Codes References
Other	General local or state funds committed to the project above the required minimum match to the federal funds. Other funds may also represent the lead agency's ability to fund the entire phase with local funds. For this project, the use of Other funds represent Washington DOT's funding contribution to the project. This is called out by the inclusion of "WSDOT" with the Other fund type code designation.
State	General state funds committed to the project

Key 23876 Identified Project Funding Plan Committed Funds												
Funding Responsibility Source	Phase		Federal		State		Local		Total	Notes		
B5005 GO Construction			-	\$	12,295,000	\$	-	\$	12,295,000	HB5005 GO bonds		
WSDOT Contributions	\$	-	\$	-	\$	9,795,000	\$	9,795,000	Add WA MAW funding			
Total Construction Tolling Signage Pha	\$	-	\$	12,295,000	\$	9,795,000	\$	22,090,000				
WSDOT Contributions	Other	\$	-	\$	-	\$	2,500,000	\$	2,500,000	Add WA MAW funding		
Total PE Pha	\$	-	\$	-	\$	2,500,000	\$	2,500,000				

Key 23876 Total Programming:	\$ -	\$ 12.295.000	\$ 12,295,000	\$ 24.590.000	TPC = \$5B to \$7.5B
Key 20070 Fotal Fog. ammig.	7	7 12,233,000	7 12,233,000	7 2-1,550,000	11 6 455 10 47155

Added note: Construction phase funding commitments are programmed in separate stand-alone projects

	Fund Co	des								
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount
	OTHO OTHER THAN STATE OR		44.34%	9,795,000.00	0.00%	0.00	0.00%	0.00	100.00%	9,795,000.00
CN	SO10 STATE		55.66%	12,295,000.00	0.00%	0.00	100.00%	12,295,000.00	0.00%	0.00
	CN Totals		100.00%	22,090,000.00		0.00		12,295,000.00		9,795,000.00
ОТ	OTHO OTHER THAN STATE OR		100.00%	2,500,000.00	0.00%	0.00	0.00%	0.00	100.00%	2,500,000.00
ОТ	OT Totals		100.00%	2,500,000.00		0.00		0.00		2,500,000.00
	Grand Tota	ls		24,590,000.00		0.00		12,295,000.00		12,295,000.00

Funding Source: Submitted STIP Summary Report and OTC Agenda Item K, May 8, 2025 OTC agenda item

Upcoming STIP Request

According to the 2023 financial plan, the IBR Program is estimated to cost between \$5 billion to \$7.5 billion. During the 2022 and 2023 legislative sessions, Oregon and Washington committed to providing the IBR Program with \$1 billion from each state. The IBR Program will also rely on toll funding to provide between \$1.1 billion to \$1.6 billion for capital construction costs. In addition to state funds and toll funds, the IBR Program has secured a \$1.5 billion FHWA Bridge Investment Program (BIP) Grant, a \$600 million USDOT Mega Grant, and a \$30 million USDOT Reconnecting Communities Pilot (RCP) Grant. The IBR Program has also applied for and been admitted into the first phase (Project Development) of the FTA's Capital Investment Grant (CIG) program and plans to apply for approximately \$1 billion. The CIG program has a multi-phase, multi-year grant application process with FTA approval required for entry into each phase, which provides increased confidence in successfully receiving funding at the end of the process. Under the current schedule, the Program is anticipated to complete the phases and receive a grant award in 2028.

Modeling Network , NHS, and Performance Measure Designations

Note: The I-5 IBR MTIP full Amendment requires the completion of a formal Performance Assessment Evaluation (PAE). The PAE will be included as an attachment to the amendment staff report.

	National Highway System and Functional Classification Designations											
System	System Y/N Route Designation											
NHS Project	Yes	I-5	Interstate									
Functional Yes I-5 1 = Urban Interstate												
Federal Aid Eligible Facility	Yes	I-5	Interstate									
ODOT H	ODOT Hwy Name: Pacific Hwy Number: 1 Road/Hwy Owner: ODOT											
	Anticipated Required Performance Measurements Monitoring											

		Anticipat	ted Required Perf	formance Measi	urements Monit	oring		
Metro RTP Performance Measurements	Provides Congestion Mitigation	Provides Climate Change Reduction	Provides Economic Prosperity	Located in an Equity Focus Area (EFA)	Provides Mobility Improvement	Safety Upgrade Type Project	Safety High Injury Corridor	Notes
wieasurements	Χ		Х	X	X	X	Х	
Added notes:								

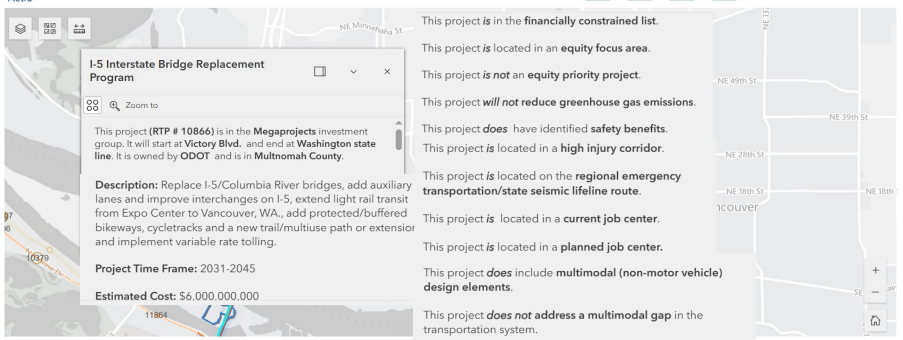


2023 Regional Transportation Plan ~ Adopted Investment Priorities for 2023-2045









Conceptual Construction Packages







All packages are draft conceptual packages and subject to change

May 8, 2025

2024-2027 Constrained MTIP Formal Amendment: Exhibit A



Metro

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

MTIP Formal Amendment

ADD NEW PROJECT

Add the new PE and construction

delivery segment

Proje	ect #3									
Project Details Summary										
ODOT Key#	23877	RFFA ID:	N/A	RTP ID:	10866	RTP Approval Date:	11/30/2023			
MTIP ID:	TBD	CDS ID:	N/A	Bridges #:	01377A, 07333,	FTA Flex & Conversion Code	No			

	24-27-2595	Amenament iD:	3116	UZ5-II-JUN	ir Amendment id:	IVI I
Mega Project	RTP Investment Category:		Yes	OTC Action required?	N/A	IGA#
N/A - New	Last Active STIP:		N/A - New	Last Active MTIP	FHWA	Regulatory Agency

Summary of Amendment Changes Occurring:

The formal amendment adds the bridge replacement final design PE phase and construction phase to the MTIP and STIP. The construction phase is one of several delivery segments that will be programmed for the I-5 IBR Program. The IBR Program estimates that a total of 28 construction phase segments may be required. Some will be consolidated based on their delivery efficiency. Key 23877 represents only a partial picture of the total construction phase delivery requirement. OTC approval was required to add the project and funding. OTC approval occurred during their May and June 2025 meetings. Added notes: The bridge replacement funding and construction delivery actions are occurring as a two state effort between ODOT and WSDOT. Finally, the stated project limits reflect the Oregon side only. The total project limits on I-5 extend into Washington and up into North Vancouver.

Project Name: I-5: Columbia River Bridge Replacement									
Lead Agency:	Lead Agency: ODOT (& WSDOT) Applicant: ODOT Administrator: ODOT & WSDOT								
Certified Agency Delivery: No		Non-Certified Ag	gency Delivery:	No	Delivery as Dir	ect Recipient:	YES		

Short Description:

Advance post-NEPA design and construction activities for the I-5 Interstate Bridge replacement over the Columbia River between Oregon and Washington, downstream of the existing structure. Work will support construction of two new bridges to accommodate highway, transit, and active transportation modes. Replacing the bridge is anticipated to improve traffic and mobility for freight and the public traveling across the river. Early project design is covered under K21570.

MTIP Detailed Description (Internal Metro use only):

In northern Portland for this construction segment on I-5 between MP 307.98 to MP 308.38: Advance post-NEPA design and construction activities for the I-5 Interstate Bridge replacement over the Columbia River between Oregon and Washington, downstream of the existing structure. Work will support construction of two new bridges to accommodate highway, transit, and active transportation modes. Replacing the bridge is anticipated to improve traffic and mobility for freight and the public traveling across the river. Early project design is covered under K21570. One of multiple construction package segments to be programmed in the MTIP and STIP to complete the full construction phase delivery requirements.

STIP Description:

Advance post-NEPA design and construction activities for the I-5 Interstate Bridge replacement over the Columbia River between Oregon and Washington, downstream of the existing structure. Work will support construction of two new bridges to accommodate highway, transit, and active transportation modes. Replacing the bridge is anticipated to improve traffic and mobility for freight and the public traveling across the river. Early project design is covered under K21570.

	Project Classification Details									
Project Type	Category	Features	System Investment Type							
Highway	Highway - Bridge	Capacity - Managed or Priced	Capital Improvement							
ODOT Work Type:	IBR									

	Phase Funding and Programming											
Fund Type	Fund Code	Year	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation (UR)	Construction (Cons)	Other	Total			
Federa	l Funds											
ADVCON	ACP0	2026		\$ 177,437,000					\$ 177,437,000			
ADVCON	ACP0	2026					\$ 1,005,474,000		\$ 1,005,474,000			
	Feder	al Totals:	\$ -	\$ 177,437,000	\$ -	\$ -	\$ 1,005,474,000	\$ -	\$ 1,182,911,000			

Notes: A generic Advance Construction (ADVCON) fund type code is being used for programing purposes. The expected conversion code is not yet specified.

State	Funds								
Fund Type	Fund Code	Year	Planning	Preliminary gineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total
State (ACPO-PE)	Match	2026		\$ 22,179,250					\$ 22,179,250
State (ACPO-CN)	Match	2026					\$ 219,642,530		\$ 219,642,530
State	S010	2026		\$ 750					\$ 750
State	S010	2026					\$ 2,500		\$ 2,500
	Stat	te Totals:	\$ -	\$ 22,180,000	\$ -	\$ -	\$ 219,645,030	\$ -	\$ 241,825,030

Loca	l Funds										
Fund Type	Fund	Year	Planning	. 5		Utility	C	onstruction	nstruction Other	Total	
, , , ,	Code			Eng	gineering (PE)	(ROW)	Relocation	Construction	onstruction		1000
Other	ОТН0	2026		\$	22,180,000						\$ 22,180,000
Other	ОТН0	2026						\$	31,725,970		\$ 31,725,970
	Loc	al Totals:	\$ -	\$	22,180,000	\$ -	\$ -	\$	31,725,970	\$ -	\$ 53,905,970

Notes: Local "Other" funds in PE and Construction phases in 2026 reflect WSDOT's contribution to the project phase.

Phase Totals	Planning	PE	ROW	UR	Cons	Other	Total
Existing Programming Totals:	\$ -	\$	\$ -	\$ -	\$	\$ -	\$
Amended Programming Totals	\$ -	\$ 221,797,000	\$ -	\$ -	\$ 1,256,845,000	\$ -	\$ 1,478,642,000

Total Estimated Project Cost (all phases): \$5B to \$7.5B

Programming Summary	Yes/No		Reason if short Programmed								
Is the project short programmed?	No	The	The project is not short programmed.								
Programming Adjustments Details	Planning		PE		ROW		UR	Cons		Other	Totals
Phase Programming Change:	\$ -	\$	221,797,000	\$	-	\$	-	\$ 1,256,845,000	\$	-	\$ 1,478,642,000
Phase Change Percent:	0.0%		100.0%		0.0%		0.0%	100.0%		0.0%	100.0%
Amended Phase Matching Funds:	\$ -	\$	22,179,250	\$	-	\$	-	\$ 219,642,530	\$	-	\$ 241,821,780
Amended Phase Matching Percent:	N/A		10.00%		N/A		N/A	17.93%		N/A	16.71%

Note: Due to multiple federal fund match requirements, the standard match percent values are skewed a bit. The minimum match requirement is included for each specific fund type code. Overall, the match percent works out to reflect a federal share of 80% with state and other funds equaling 20%.

Phase Programming Summary Totals										
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total			
Federal	\$ -	\$ 177,437,000	\$ -	\$ -	\$ 1,005,474,000	\$ -	\$ 1,182,911,000			
State	\$ -	\$ 22,180,000	\$ -	\$ -	\$ 219,645,030	\$	\$ 241,825,030			
Local	\$ -	\$ 22,180,000	\$ -	\$ -	\$ 31,725,970	\$ -	\$ 53,905,970			
Total	\$ -	\$ 221,797,000	\$ -	\$ -	\$ 1,256,845,000	\$ -	\$ 1,478,642,000			

Phase Composition Percentages										
Fund Type	Planning	PE	ROW	UR	Cons	Other	Total			
Federal	0.0%	80.00%	0.0%	0.0%	80.0%	0.0%	80.00%			
State	0.0%	10.0%	0.0%	0.0%	17.5%	0.0%	16.35%			
Local	0.0%	10.0%	0.0%	0.0%	2.5%	0.0%	3.65%			
Total	0.0%	100.0%	0.0%	0.0%	100.0%	0.0%	100.0%			

	Phase Programming Percentage										
Fund Category	Planning	Preliminary Engineering (PE)	Right of Way (ROW)	Utility Relocation	Construction	Other	Total				
Federal	0.0%	12.0%	0.0%	0.0%	68.0%	0.0%	80.00%				
State	0.0%	1.5%	0.0%	0.0%	14.9%	0.0%	16.4%				
Local	0.0%	1.5%	0.0%	0.0%	2.1%	0.0%	3.65%				
Total	0.0%	15.0%	0.0%	0.0%	85.0%	0.0%	100.0%				

Project Phase Obligation History										
Item	Planning	PE	ROW	UR	Cons	Other	Federal			
Total Funds Obligated							Aid ID			
Federal Funds Obligated:										
EA Number:							FHWA or FTA			
Initial Obligation Date:							FHWA			
EA End Date:							FMIS or TRAMS			
Known Expenditures:							FMIS			
				Estimated	d Project Comple	tion Date:	Not Specified			
Completion Date Notes:										
Are federal funds being flex transfe	rred to FTA?	No	If yes, exp	ected FTA conver	sion code:	N/A				

Fiscal Constraint Consistency Review

- 1. What is the source of funding? Various sources from ODOT state bonds, federal awarded funds and WSDOT state funds.
- 2. Does the amendment include changes or updates to the project funding? Yes.
- 3. Was proof-of-funding documentation provided to verify the funding change? Yes, via the May and June 2025 OTC actions.
- 4. Level of funding approval? FHWA, Oregon Legislature approval, and OTC approvals.
- 5. Has the fiscal constraint requirement been properly demonstrated and satisfied as part of the MTIP amendment? Yes.

				Project L	ocation Reference	ces			
On State Highway	Yes/No Route		MP Begin		MF	End	Length		
	Yes		I-5	307.	307.98 308.38		8.38	0	
Cross Streets	F	Route or A	Arterial	Cross Street			Cross Street		
Oregon side									
					Districts				
County	Multne	fultnomah ACT R1ACT ODOT Region 1			Metro District	Council	District 5		
Cities:	Portland				•	•	,		
State Representative District			44	State Sena	te District	22	Congressiona	al Rep District 3	

	Summar	y of MTIP Progra	amming and Last Fo	ormal/Full Amend	dment or Admini	strative Modifica	tion
1st Year	2026	Years Active	0	Droject Status	4	(PS&E) Planning	Specifications, & Estimates (final
Programmed	2020	rears Active		Project Status	4	design 30%, 60%	5, 90% design activities initiated).
Total Prior	0	Last	Not Applicable	Date of Last	Not Applicable	Last MTIP	Not Applicable
Amendments	0	Amendment	Пот Арріісавіе	Amendment	Not Applicable	Amend Num	тот дрисавте
Last Amendment	Not Applicable						
Action	Not Applicable						

RTP Air Quality Conformity a	nd Transportation Modeling Designations
Is this a capacity enhancing or non-capacity enhancing project?	Capacity enhancing project
	No. The project is not exempt per 40 CFR 93.126, Table 2 from air quality
per 40 CFR 93.126, Table 2 or 40 CFR 93.127, Table 3?	conformity analysis
Exemption Reference:	Not Applicable
Was an air analysis required as part of RTP inclusion?	Yes for the 2023 RTP. Also see the Performance Assessment Evaluation (PAE)
was an all allalysis required as part of Kir illiciusion:	results as part of this amendment bundle
If capacity enhancing, was transportation modeling analysis completed as	No. Not applicable. The project is not capacity enhancing
part of RTP inclusion?	No. Not applicable. The project is not capacity chilaneing
RTP Constrained Project ID and Name:	RTP ID - 10866: I-5 Interstate Bridge Replacement Program
RTP Project Description:	Replace I-5/Columbia River bridges, add auxiliary lanes and improve interchanges on I-5, extend light rail transit from Expo Center to Vancouver, WA., add protected/buffered bikeways, cycle tracks and a new trail/multiuse path or extension and implement variable rate tolling.

Additional RTP Consistency Check Areas

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

4. Applicable RTP Goals:

Goal # 1 - Mobility Options:

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

Goal #2 - Safer System:

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

Goal #3 - Equitable Transportation:

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

Goal 4 - Thriving Economy:

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

5. Does the project require a special performance assessment evaluation as part of the MTIP amendment? Yes. The amendment adds implementation phases which are capacity enhancing and has a total project cost that exceeds \$100 million. A full PAE is required as part of the amendment.

Public Notification/Opportunity to Comment Consistency Requirement

- 1. Is a 30-day/opportunity to comment period required as part of the amendment? Yes.
- 2. What are the start and end dates for the comment period? Estimated to be May 14, 2025 to June 13, 2025
- 3. Was the comment period completed consistent with the Metro Public Participation Plan? Yes.
- 4. Was the comment period included on the Metro website allowing email submissions as comments? Yes.
- 5. Did the project amendment result in a significant number of comments? Comments are expected
- 6. Did the comments require a comment log and submission plus review by Metro Communications staff and to Council Office? Yes. A comment log will be established for email comment submission. Metro's Communication department will coordinate receipt, review, and evaluation of all other comments submitted

	Fund Codes References
Advance Construction ADVCON (AC funds)	A funding placeholder tool. This fund management tool allows agencies to incur costs on a project and submit the full or partial amount later for Federal reimbursement if the project is approved for funding. Advance construction can be used to fund emergency relief efforts and for any project listed in the STIP, including surface transportation, interstate, bridge, and safety projects. The use of Advance Construction is normally only by the state DOT to help leverage their funding resources and keep projects on their respective delivery schedules.
Other	General local or state funds committed to the project above the required minimum match to the federal funds. Other funds may also represent the lead agency's ability to fund the entire phase with local funds. For this project, the use of Other funds represent Washington DOT's funding contribution to the project. This is called out by the inclusion of "WSDOT" with the Other fund type code designation.

State

General state funds used normally to satisfy the minimum match requirement to the federal funds. For this project, the State funds are used this way and to provide the difference in the 50%-50% contribution requirement between ODOT and WSDOT.

	K	ey 2	3877 Identified P	roje	ect Funding Plan	n Co	mmitments			
Funding Responsibility Source Phase			Federal		State		Local		Total	Notes
HB5005 GO	PE	\$	-	\$	22,180,000	\$	-	\$	22,180,000	HB5005 GO bonds
USDOT Grants 2024	PE	\$	177,437,000	\$	-	\$	-	\$	177,437,000	2024 awarded federal grants
WSDOT Contributions	PE	\$	-	\$	-	\$	22,180,000	\$	22,180,000	WA MAW state funds & fed Mega grant
Total PE Pha	se Commitments:	\$	177,437,000	\$	22,180,000	\$	22,180,000	\$	221,797,000	
	-									
HB5005 GO	Construction	\$	-	\$	29,762,479	\$	-	\$	29,762,479	HB5005 GO bonds
WSDOT Contributions	Construction	\$	-	\$	-	\$	31,725,970	\$	31,725,970	WA MAW state funds & fed Mega grant
Tolling	Construction	\$	-	\$	189,882,551	\$	-	\$	189,882,551	Tolling state funds at as match on BIP
USDOT Grants 2024	Construction	\$	1,005,474,000	\$	-	\$	1	\$	1 005 <i>474</i> 000	OR BIP federal funds - match from GO Bonds, Tolling, & WA MAW
Total Construction Pha	se Commitments:	\$	1,005,474,000	\$	219,645,030	\$	31,725,970	\$	1,256,845,000	

Key 23877 Updated Commitments: \$ 1,182,911,	.000 \$ 241,825,030 \$ 53,905,970	\$ 1,478,642,000 TPC = \$5B to \$7.5B
--	-----------------------------------	---------------------------------------

Key Number: 23877

2024-2027 STIP

Proie	ct Name:	I-5: Colu	mhia F	River Bridge	Renla	cement		INDAET AMENINMENT DD			
	Fund Co	des									
Phase	Fund Code	Description	Percent of Phase	Total Amount	Federal Percent	Federal Amount	State Percent	State Amount	Local Percent	Local Amount	
	ACP0	ADVANCE CONSTRUCT PR	90.00%	199,616,250.00	0.00%	177,437,000.00	0.00%	22,179,250.00	0.00%	0.00	
PE	ОТН0	OTHER THAN STATE OR	10.00%	22,180,000.00	0.00%	0.00	0.00%	0.00	100.00%	22,180,000.00	
	S010	STATE	0.00%	750.00	0.00%	0.00	100.00%	750.00	0.00%	0.00	
	PE Totals		100.00%	221,797,000.00		177,437,000.00		22,180,000.00		22,180,000.00	
	ACP0	ADVANCE CONSTRUCT PR	97.48%	1,225,116,530.0 0	0.00%	0.00	0.00%	0.00	0.00%	0.00	
CN	ОТН0	OTHER THAN STATE OR	2.52%	31,725,970.00	0.00%	0.00	0.00%	0.00	100.00%	31,725,970.00	
CIV	S010	STATE	0.00%	2,500.00	0.00%	0.00	100.00%	2,500.00	0.00%	0.00	
	CN Totals		100.00%	1,256,845,000.0 0		0.00		2,500.00		31,725,970.00	
	Grand Tota	ls		1,478,642,000.0 0		177,437,000.00		22,182,500.00		53,905,970.00	

Upcoming STIP Request

According to the 2023 financial plan, the IBR Program is estimated to cost between \$5 billion to \$7.5 billion. During the 2022 and 2023 legislative sessions, Oregon and Washington committed to providing the IBR Program with \$1 billion from each state. The IBR Program will also rely on toll funding to provide between \$1.1 billion to \$1.6 billion for capital construction costs. In addition to state funds and toll funds, the IBR Program has secured a \$1.5 billion FHWA Bridge Investment Program (BIP) Grant, a \$600 million USDOT Mega Grant, and a \$30 million USDOT Reconnecting Communities Pilot (RCP) Grant. The IBR Program has also applied for and been admitted into the first phase (Project Development) of the FTA's Capital Investment Grant (CIG) program and plans to apply for approximately \$1 billion. The CIG program has a multi-phase, multi-year grant application process with FTA approval required for entry into each phase, which provides increased confidence in successfully receiving funding at the end of the process. Under the current schedule, the Program is anticipated to complete the phases and receive a grant award in 2028.

Modeling Network, NHS, and Performance Measure Designations

Note: The I-5 IBR MTIP full Amendment requires the completion of a formal Performance Assessment Evaluation (PAE). The PAE will be included as an attachment to the amendment staff report.

		Nationa	l Highway System an	d Functional Clas	sification Design	ations		
System	Y/N	Route			Design	ation		
NHS Project	Yes	I-5	Interstate					
Functional	Yes	I-5	1 = Urban Intersta	to				
Classification	res	1-3	1 - Orban intersta	te				
Federal Aid	Yes	I-5	Interstate					
Eligible Facility	165	I-5	interstate					
ODOT H	wy Name:	Pacific	Hwy Number:	1	R	oad/Hwy Owner:	O	ОТ
		Antio	ipated Required Per	formance Measu	rements Monitor	ing		
Metro RTP Performance Measurements	Provi Conge Mitiga	des Provides stion Climate Chan	Provides	formance Measu Located in an Equity Focus Area (EFA)	Provides Mobility Improvement	Safety Upgrade Type Project	Safety High Injury Corridor	Notes
	Conge	des Provides stion Climate Chan	Provides ge Economic	Located in an Equity Focus	Provides Mobility	Safety Upgrade	High Injury	Notes



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

I-5 Interstate Bridge Replacement

and implement variable rate tolling.

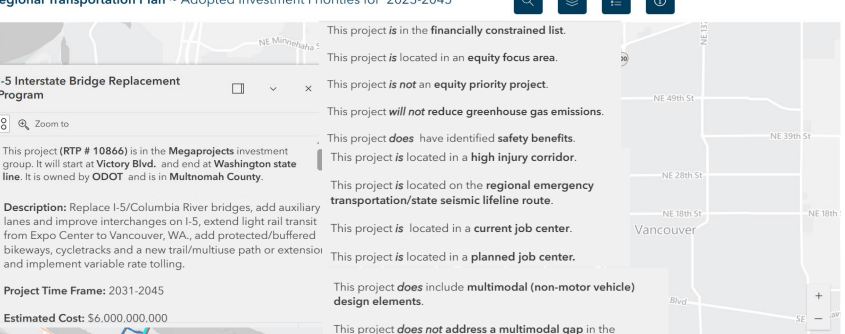
Project Time Frame: 2031-2045

Estimated Cost: \$6,000,000,000

line. It is owned by ODOT and is in Multnomah County.

Program

SS ⊕ Zoom to



transportation system.

Conceptual Construction Packages







All packages are draft conceptual packages and subject to change

May 8, 2025

5

Memo



Date: June 25, 2025

To: TPAC and Interested Parties

From: Ken Lobeck, Funding Programs Lead

Subject: June 2025 MTIP Formal Amendment & Resolution 25-5503 Approval Request –

JU25-11-JUN

FORMAL MTIP AMENDMENT STAFF REPORT

Amendment Purpose Statement

FOR THE PURPOSE OF AMENDING OR ADDING THREE I-5 INTERSTATE BRIDGE REPLACEMENT PROGRAM PROJECTS TO THE 2024-27 MTIP TO MEET FEDERAL PROJECT DELIVERY REQUIREMENTS

What is the requested action?

Staff requests TPAC provide JPACT an approval recommendation for Resolution 25-5503 to add the three new I-5 IBR Program projects to the MTIP¹

Note 1: The TPAC approval recommendation assumes the Oregon Transportation Commission (OTC) approves the I-5 IBR Program funding as indicated in the Exhibit A programming worksheets on July 31, 2025.

BACKROUND

What This Is - Amendment Summary:

The June 2025 Formal Metropolitan Transportation Improvement Program (MTIP) Formal/Full Amendment contains three projects. All three are related to the ongoing I-5 Interstate Bridge Replacement (IBR) Program effort to replace and reconstruct the existing I-5 Columbia River bridge and related interchanges within the five-mile corridor with a new bridge and interchange improvements. Project delivery is a combined two-state effort between the Oregon Department of Transportation (ODOT) and the Washington State Department of Transportation (WSDOT). The project is currently in the design stage with a Draft Supplemental Environmental Impact Statement (SEIS) anticipated to be completed by the end of 2025. Initial construction phases will be obligated shortly after the federal Record of Decision (ROD) is obtained in early 2026.

The I-5 IBR Program MTIP amendment contains funding updates and added phases to the non-construction phases project in Key 21570, plus adds two new segment or "package" construction phase projects. The new construction phase projects do not represent the entire required construction phase for the project. Additional construction phase segments will be added to support the delivery effort for the I-5 IBR Program.

DATE: JUNE 25, 2025

The funding net change through this amendment will increase the total programmed funding from a current \$103,112,407 to \$2,057,861,000. A summary of the specific changes to the projects are included in this memo.

Staff Report Included Sections and Items:

- a. Metro and Oregon Transportation Commission (OTC) Summary Approval Steps
- b. Project Assessment and Evaluation (PAE) Requirement
- c. Project Funding and Amendment Summary Overview
- d. Proposed Tolling Overview Summary
- e. Construction Phase Delivery Overview
- f. Metro Consistency Review Requirements and Processing Timeline
- g. Analysis and Information
- h. Included attachments. Six attachments are now included with the staff report. They include:
 - 1. Modified Locally Preferred Alternative.
 - 2. OTC May 8, 2025, IBR Update Item.
 - 3. I-5 IBR Program Major Project Assessment Evaluation (PAE) Summary.
 - 4. Construction Phase Delivery Segments.
 - 5. (New) Pre-Completion Tolling Signage and Toll Infrastructure Map.
 - 6. (New) Public Comment Period Summary

A. Metro and OTC Summary Approval Steps:

The I-5 IBR Program amendment will follow a "two-touch" approval requirement through Metro's Transportation Policy Alternatives Committee (TPAC) and the Joint Policy Advisory Committee on Transportation (JPACT). TPAC received an amendment overview during their June 6, 2025, meeting. JPACT received an overview during their meeting on June 26, 2025.

TPAC is now requested to provide their approval recommendation to JPACT. JPACT will consider TPAC's approval request to approve Resolution 25-5503 during their July 17, 2025, meeting. Assuming JPACT approves the I-5 IBR Program MTIP amendment under Resolution 25-5503, final amendment approval from Metro Council is proposed to occur on July 24, 2025. Final funding approval is required from OTC which is proposed to occur on July 31, 2025.

OTC Approval Steps:

OTC will complete a two-touch approval process as well. OTC received an I-5 IBR Program overview during their May 8, 2025, meeting. OTC approval of the new funding for the I-5 IBR Program is scheduled to occur during their July 31, 2025, meeting. The I-5 IBR Program MTIP Formal Amendment will process through Metro via "concurrent" process with the expectation that OTC will approve the fund programming to the project on July 31st. Because Metro's Council approval date is scheduled prior to the OTC approval date, the Metro amendment approval request will include a condition that final Metro approval is predicated upon OTC's July 31st approval.

Submission to ODOT and FHWA/FTA of the final Metro approved MTIP formal amendment bundle under approved Resolution 25-5503 will be delayed until OTC provides their final funding award approval on July 31st. This is necessary as part of the fiscal constraint demonstration requirement for the amendment.

FROM: KEN LOBECK

B. Project Assessment and Evaluation (PAE) Requirement:

A completed PAE is required as part of the MTIP formal amendment. A PAE is required for projects that include construction phase capacity enhancement scope elements (e.g. auxiliary lanes, new through lanes, extension of a light rail line, purchase of service expansion buses, etc.) and exceed a total project cost of \$100 million dollars. The I-5 IBR Program includes interchange bridge reconfigurations, new auxiliary lanes, and an extension of the MAX light rail system across the new bridge and into Vancouver. See Attachment 1, Modified Local Preferred Alternative (LPA) for more information in what is included in the I-5 IBR Program's Modified LPA. Per the 2023 Financial Plan Analysis, the current total project cost is estimated between \$5 billion and \$7.5 billion dollars.

The completed PAE reviews and evaluates a complete build of the IBR project. A complete IBR build was included in the 2045 fiscally constrained model for the 2023 Regional Transportation Plan (RTP). This assessment is provided to inform the amendment decision process regarding consistency with investment priority policies.

Metro used three main tools to evaluate the 2024-2027 MTIP investment package and complete the PAE:

- Regional Travel Demand Model (RTDM).
- Motor Vehicle Emissions Simulator (MOVES) Model.
- Geographic Information Systems (GIS).

The outputs for this analysis are for the entire area within the Metro jurisdiction or MPA and the year modeled was 2027. This analysis does not include the level of detail covered by a full corridor study. Table 1 provides a summary of the evaluation results based on the RTP investment priorities. The complete PAE is included as Attachment 3.

FROM: KEN LOBECK DATE: JUNE 25, 2025

Table 1. Summary of RTP Investment Priorities Evaluation – Interstate Bridge Replacement Program Complete Build

Table 1. Summary of RTP Investment Priorities Evaluation – Interstate Bridge Replacement Project Complete Build

RTP Priority	Measure Description	Model Result
	Weighted average household access to jobs within a 30-minute driving commute or 45-minute transit commute.	o
Equitable Transportation	Weighted average household access to community places within a 20-minute driving commute or 30-minute transit commute.	o
	Miles and percentage of active transportation infrastructure added to the completeness of the regional active transportation work.	0
	1. Projected daily metric tons of greenhouse gas emissions reduction per capita.	0
Climate Action	2. Projected daily metric tons of greenhouse gas emissions reduction	О
and Resilience	Miles and percentage of active transportation infrastructure added to the completeness of the regional active transportation work.	+
	Amount of investment of safety activities which address fatalities and serious injuries crashes.	^
Safe System	Amount of investment of safety activities which address fatalities and serious injuries crashes on high injury corridors, equity focus areas, and high injury corridors in equity focus areas.	^
	1. Mode split	o
Mobility Options	2. Miles traveled by mode	0
Thriving	Is the project located in an area that is prioritized for future job growth?	+
Economy	2. Is the project located in an area with higher-than-average job activity?	+

Key:

- o neutral or no significant change
- not directly addressing the region's desired outcome; has other related benefits
- + trending towards the desired outcome for that priority
- trending away from the desired outcome for that priority
- +/o potential to trend toward desired outcome but still to be determined until further details are known
- -/o risk to trend away from desired outcome but still to be determined until further details are known

C. Project Funding and Amendment Summary Overview

- ODOT Key 21570 (Existing Project):
 - o Name: I-5: Columbia River (Interstate) Bridge
 - Project Description: Planning and design, right of way, and utility relocation activities for the replacement of the I-5 Interstate Bridge between Oregon and Washington. Replacing the bridge is anticipated to improve traffic and mobility for freight and the public traveling across the river.
 - Notes and changes:

- DATE: JUNE 25, 2025
- The existing project includes the planning phase and preliminary engineering (PE) phase. The source of the funding for this project originates from federal, state, and local sources from both ODOT and WSDOT as shown below in Table 2.
- Decreases the Planning phase from \$9,112,407 to \$8,209,584 based on actual phase fund obligations.
- Increases the PE phase from a MTIP programming level of \$94,000,000 to \$304,720,416.
- Adds a right-of way (ROW) phase with \$231,699,000.
- Adds a utility relocation (UR) phase with \$10,000,000.
- The project programming increases from \$103,112,407 to \$554,629,000. The complete changes are shown in the project MTIP Worksheet which are included separately from the staff report as Exhibit A to Resolution 25-5503.

Table 2. Key 21570 (Existing Project) I-5: Columbia River Interstate Bridge

Funding Responsibility Source	Phase	Federal	State	Local	Total	Notes
BR Interstate Bridge	Planning	\$ 6,567,667	\$ 1,641,917	\$ 	\$ 8,209,584	
Total Planning Phas	e Commitments:	\$ 6,567,667	\$ 1,641,917	\$ 	\$ 8,209,584	
HB5005 GO	PE	\$ -	\$ 123,680,000	\$ -	\$ 123,680,000	HB5005 GO bonds
BR Interstate Bridge	PE	\$ 38,842,333	\$ 7,710,583	\$ -	\$ 46,552,916	
JSDOT Grants 2022	PE	\$ 1,000,000	\$ -	\$ -	\$ 1,000,000	2022 awarded federal grants
JSDOT Grants 2024	PE	\$ 52,109,500	\$ -	\$ -	\$ 52,109,500	2024 awarded federal grants
WSDOT Contributions	PE	\$ -	\$ -	\$ 71,378,000	\$ 71,378,000	WA MAW state funds & fed Mega gran
Other contributions	PE	\$ s=	\$ -	\$ 10,000,000	\$ 10,000,000	Not specified
Total PE Phas	e Commitments:	\$ 91,951,833	\$ 131,390,583	\$ 81,378,000	\$ 304,720,416	
HB5005 GO	ROW	\$ -	\$ 55,615,000	\$ -	\$ 55,615,000	HB5005 GO bonds
JSDOT Grants 2024	ROW	\$ 72,036,000	\$ -	\$ -	\$ 72,036,000	2024 awarded federal grants
WSDOT Contributions	ROW	\$ -	\$ -	\$ 104,048,000	\$ 104,048,000	WA MAW state funds & fed Mega grant
Total ROW Phas	e Commitments:	\$ 72,036,000	\$ 55,615,000	\$ 104,048,000	\$ 231,699,000	
HB5005 GO	UR	\$ (%)	\$ 4,000,000	\$	\$ 4,000,000	HB5005 GO bonds
WSDOT Contributions	UR	\$	\$ -	\$ 6,000,000	\$ 6,000,000	WA MAW state funds & fed Mega grant
Total UR Phas	e Commitments:	\$ *	\$ 4,000,000	\$ 6,000,000	\$ 10,000,000	

Note: To avoid double counting between the ODOT and WSDOT STIP, WSDOT's committed federal, state, and local project funds are being programmed as "local Other" funds in the Oregon MTIP and STIP. The WSDOT funding contribution does contain a mix of federal, state, and local funds.

- ODOT Key 23876 (New Project):
 - o Name: I-5 OR & WA Pre-completion Tolling Signage
 - Project Description: Install signage, toll gantries, electrical systems and related structures in preparation of new tolling operations for the I-5 Interstate Bridge in Oregon and Washington. Preliminary engineering is covered under K21570.
 - Notes and changes:

 This is a new project. The amendment is adding a new construction and "Other" phase that will support the required precompletion tolling signage actions.

DATE: JUNE 25, 2025

- For this project, the required PE activities have been completed as part of the PE phase in project Key 21570. A new PE phase is not required for Key 23876.
- ODOT State funds of \$12,295,000 are being programmed to the construction phase with an obligation year of FFY 2026. WSDOT is contributing \$9,975,000 an additional into construction resulting in a total construction phase amount of \$22,090,000.
- The amendment adds a new Other phase with a WSDOT contribution of \$2,500,000.
- The total project programming is \$24,590,000.

Table 13. Key 23876: (New Project) I-5: OR & WA Pre-Completion Tolling Signage

Funding Responsibility Source	Phase		Federal		State		Local	Total	Notes
B5005 GO	Construction	\$	-	\$	12,295,000	\$	-	\$ 12,295,000	HB5005 GO bonds
VSDOT Contributions	Construction	\$	-	\$	-	\$	9,795,000	\$ 9,795,000	Add WA MAW funding
Total Construction Tolling Signage F	Phase Commitments:	\$	18	\$	12,295,000	\$	9,795,000	\$ 22,090,000	
VSDOT Contributions Total PE F	Other Phase Commitments:	\$ \$	-	\$ \$	-	\$ \$	2,500,000 2,500,000	 2,500,000 2,500,000	Add WA MAW funding

• ODOT Key 23877 (New Project):

- o Name: I-5: Columbia River Bridge Replacement
- Project Description: Advance post-NEPA design and construction activities for the I-5 Interstate Bridge replacement over the Columbia River between Oregon and Washington, downstream of the existing structure. Work will support construction of two new bridges to accommodate highway, transit, and active transportation modes. Replacing the bridge is anticipated to improve traffic and mobility for freight and the public traveling across the river. Early project design is covered under K21570.
- Notes and changes:
 - This is a new project. The amendment is adding a new PE and construction phase that will support post-NEPA/final design and construction activities.
 - ODOT is utilizing the Advance Construction fund type code to enable ODOT to maximize fund leveraging to the project. When ODOT obligates the federal funds through FHWA, they will identify the expected eligible federal fund type the project will utilize.
 - The new PE phase continues the preliminary engineering actions completed in Key 21570 and finishes final design and post NEPA activities.

DATE: JUNE 25, 2025

- For the new PE phase:
 - ODOT is programming \$177,437,000 of federal Advance Construction funding (plus match) in FFY 2026.
 - ➤ WSDOT is contributing \$22,180,000.
 - Together, the new PE phase totals \$221,797,000.
- The amendment adds a new construction phase with funding from both ODOT and WSDOT:
 - ➤ ODOT is programming \$1,005,474,000 of federal Advance Construction funds (plus \$22,180,000 of matching funds) in FFY 2026.
 - ➤ WSDOT's contribution totals \$31,725,970.
 - Future tolling funds of \$187,919,060 also are being programmed.
 - The construction phase programming totals \$1,256,845,000.
- The total project programming totals \$1,478,642,000.

Table 24: Key 23877 (New Project) I-5: Columbia River Bridge Replacement

Funding Responsibility Source	Phase	Federal		State		Local	Total	Notes
B5005 GO	PE	\$ -	\$	22,180,000	\$	-	\$ 22,180,000	HB5005 GO bonds
SDOT Grants 2024	PE	\$ 177,437,000	\$	-	\$	-	\$ 177,437,000	2024 awarded federal grants
/SDOT Contributions	PE	\$ -	\$	-	\$	22,180,000	\$ 22,180,000	WA MAW state funds & fed Mega gran
Total PE Ph	ase Commitments:	\$ 177,437,000	\$	22,180,000	\$	22,180,000	\$ 221,797,000	
B5005 GO	Construction	\$ -	\$	29,762,479	\$	-	\$ 29,762,479	HB5005 GO bonds
/SDOT Contributions	Construction	\$ -	\$	-	\$	31,725,970	\$ 31,725,970	WA MAW state funds & fed Mega grant
olling	Construction	\$ -	\$	189,882,551	\$	-	\$ 189,882,551	Tolling state funds at as match on BIP
SDOT Grants 2024	Construction	\$ 1,005,474,000	\$	-	\$	-	\$ 1,005,474,000	OR BIP federal funds - match from GO Bonds, Tolling, & WA MAW
Total Construction Ph	ase Commitments:	\$ 1,005,474,000	\$	219,645,030	\$	31,725,970	\$ 1,256,845,000	
Key 23877 Undat	ed Commitments :	\$ 1,182,911,000	Ś	241,825,030	Ś	53,905,970	\$ 1,478,642,000	TPC = \$5B to \$7.5B

Summary of I-5 IBR Program Funding Sources and Cost Estimate

According to the IBR Program's 2023 Financial Plan Analysis, the current total project cost is estimated between \$5 billion and \$7.5 billion dollars and multiple funding sources have been awarded, committed, or are in development towards the project. Table 5 summarizes the anticipated funding sources across all project phases.

The I-5 IBR Program plans to release an updated cost estimate and financial plan later this year that reflects the work the Program has advanced to this point. The cost estimate will account for current market conditions along with potential risks and cost savings opportunities, and includes costs associated with constructing the replacement bridge and other Program components.

DATE: JUNE 25, 2025

Funding Program	Amount	Notes
Existing State Funding	\$100,000,000	Committed
Connecting WA Funding - Mill Plain Interchange	\$117,000,000	Committed
Move Ahead WA Funding	\$1,000,000,000	Committed
Oregon Funding Contribution	\$1,000,000,000	Committed
FHWA Bridge Investment Program (BIP) Grant ¹	\$1,500,000,000	Committed
USDOT Mega Grant	\$600,000,00	Committed
USDOT Reconnecting Communities Pilot (RCP) Grant	\$30,000,000	Awarded
Toll Funding ²	\$1,100,000,000 to \$1,600,000,000	Committed
FTA Capital Investment Grant (CIG) New Starts	\$900,000,000	In development
Funding ³	to \$1,100,000,000	in acveropment
Total Awarded, Committed, or in Development:	\$6,347,000,000 to \$7,047,000,000	

Notes:

D. Proposed Tolling Overview:

Tolling is an integral part of the funding strategy for the IBR Program and the proposed amendment includes programming tolling funding.

The IBR Program plans to implement pre-completion tolling on the existing Interstate Bridge while the new bridge is under construction. Establishing pre-completion toll operations before the new bridge opens will provide a source of revenue to pay current interest on the debt, thereby minimizing capitalized interest costs while also providing direct capital funding on a pay-as-you-go basis. All-electronic, time of-day variable-rate tolling will follow a fixed schedule and is assumed for both travel directions. Additionally, program partners have adopted time-of-day variable-rate tolling as a key component of the Modified LPA, which is currently undergoing NEPA analysis. Figure 1 shows the preliminary schedule for approving toll rates. Attachment 5 is an illustrative map depicting the pre-completion tolling signage and toll infrastructure.

The May 8, 2025, OTC staff report (Attachment 1) provides the following summary: "(The) final SEIS will be published by the end of 2025, followed by an amended Record of Decision (ROD). The ROD will allow the Program to move into construction, with corridor construction beginning in 2026.

¹Combines \$1 million BIP Planning Grant (2022) and \$1.488 billion Construction Grant (2024)

²Legislative authorization to toll has been secured in both Oregon and Washington toll funding at

\$1.24 billion. This has been confirmed by both states at toll rates assumed in the 2023 Financial Plan

^{\$1.24} billion. This has been confirmed by both states at toll rates assumed in the 2023 Financial Plan under a base case financing scenario. Toll rates and policies will be jointly set by the Washington State and Oregon Transportation Commissions.

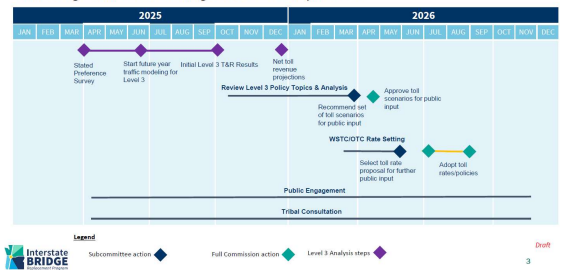
³ The IBR Program is pursuing a FTA New Starts grant that will support the extension of light rail to Vancouver, WA. The IBR Program was accepted into the Project Development phase of the CIG process in September 2023.

With the updated environmental timeline, pre-completion tolling is anticipated to begin in 2027, allowing time to hire a contractor, install tolling equipment, and conduct the rate-setting process. The Washington State Department of Transportation Toll Division is currently conducting the Level 3 Toll Traffic and Revenue Study with results anticipated toward the end of 2025. Once the results are available, the Bi-State Tolling Subcommittee will review the results and identify which scenarios will move forward for public input, as well as discuss potential options such as a low-income discount and a tribal exemption or discount. The rate-setting process would occur following the commissions' review and feedback and is currently anticipated to conclude during the summer of 2026".

Figure 1: Preliminary Schedule for Tolling Rate (May 2025)

Interstate Bridge Rate Setting - Preliminary Schedule

Rate setting schedule assumes a tolling start date of second quarter 2027.



E. Construction Phase Delivery Overview

The proposed MTIP Amendment includes the first of more than two dozen potential construction packages administered by WSDOT that the I-5 IBR Program plans to issue for construction. The May 8, 2025, OTC staff report (Attachment 1) provides the following summary about the construction packages:

"The Columbia River Bridge package will include the construction of the replacement I-5 bridge downstream of the existing bridge shore-to-shore over the Columbia River to accommodate highway, active transportation and transit modes. This also includes the construction of shoulders on I-5 to accommodate Bus on Shoulder and improve safety. The Bridge Approaches package (administered by WSDOT) will construct roadways and bridges that connect the existing I-5 to the Columbia River replacement bridge. In Washington, this includes the reconstruction of the SR-14 and City Center interchanges and reconstructing I-5 up to Evergreen Boulevard, including a structure for an active transportation-centered community connector/lid in Washington. It also includes connecting the

DATE: JUNE 25, 2025

new replacement bridge to the existing I-5 alignment and modifying on- and offramps to and from Hayden Island in Oregon. Follow-up packages will be sequenced throughout the Program area following the SR 14A and Evergreen Boulevard construction packages (administered by WSDOT). The IBR Program is also in the process of refining the details of draft construction packages to share with the industry. Construction of the IBR Program could last more than 15 years."

Attachment 4 lists the draft, conceptual construction packages with an illustrative map. A summary schedule of IBR Program activities through the end of 2026 is shown in Figure 2. [Note: Activities funded through the proposed MTIP amendments continue past 2026.]

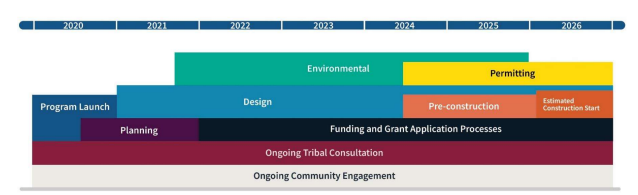


Figure 2: IBR Program Schedule of Activities (2020 through 2026)

F. Metro Consistency Review Requirements and Processing Timeline

In accordance with 23 CFR 450.316-328, Metro is responsible for reviewing and ensuring MTIP amendments comply with all federal programming requirements. Each project and their requested changes are evaluated against multiple MTIP programming review factors that originate from 23 CFR 450.316-328. They primarily are designed to ensure the MTIP is fiscally constrained, consistent with the approved RTP, and provides transparency in their updates, changes, and/or implementation.

Metro Code of Federal Regulations Consistency Review Items

Metro's approval process for a formal amendment includes multiple steps. The required approvals for the June 2025 Formal MTIP amendment (JU25-11-JUN) will include the following actions:

- Are eligible and required to be programmed in the MTIP.
- Properly demonstrate fiscal constraint.
- Pass the RTP consistency review which requires a confirmation that the project(s) are identified in the current approved constrained RTP either as a stand- alone project or in an approved project grouping bucket.
- Are consistent with RTP project costs when compared with programming amounts in the MTIP.

entified in the approved Metro

DATE: JUNE 25, 2025

- If a capacity enhancing project, the project is identified in the approved Metro modeling network and included in transportation demand modeling for performance analysis.
- Supports RTP goals and strategies.
- Contains applicable project scope elements that can be applied to Metro's performance requirements.
- Verified to be part of the Metro's annual Unified Planning Work Program (UPWP) for planning projects that may not be specifically identified in the RTP.
- Verified that the project location is part of the Metro regional transportation network, and is considered regionally significant, or required to be programmed in the MTIP per USDOT direction.
- Verified that the project and lead agency are eligible to receive, obligate, and expend federal funds.
- Does not violate supplemental directive guidance from FHWA/FTA's approved Amendment Matrix.
- Reviewed and evaluated to determine if Performance Measurements will or will not apply.
- Successfully completes the required 30-day Public Notification/Opportunity to Comment period.
- Meets other MPO responsibility actions including project monitoring, fund obligations, and expenditure of allocated funds in a timely fashion.

Proposed Processing and Approval Actions:

<u>Action</u>	<u>Target Date</u>
• IBR Program overview to 0	TC May 8, 2025
• Initiate the public notificati	on/comment process May 12, 2025
 TPAC June meeting agenda 	mail-out May 30, 2025
 TPAC amendment overview 	y – no recommendation June 6, 2025
 End Public comment period 	lJune 13, 2025
 Metro Council amendment 	overview – no actionJune 24, 2025
 JPACT amendment overview 	w – no recommendation June 26, 2025
TPAC July meeting agendar	nail-out July 3, 2025
 TPAC July meeting – appr 	oval recommendation to JPACT July 11, 2025
 JPACT July meeting – appro 	val request July 17, 2025
 Metro Council final approva 	ıl July 24, 2025
• Final OTC approval	July 31, 2025

Notes:

- * Metro will monitor all submitted comments and necessary responses in accordance with Metro's Public Participation Plan.
- ** OTC approval is required for the funding award to the project. Final OTC approval will occur after Metro Council meets to provide their approval for the amendment. As a result, confirmation of fiscal constraint demonstration will not occur until OTC approves the funding award on July 31, 2025. The final approved MTIP amendment cannot be transmitted to ODOT and FHWA for their final approval until OTC provides their funding award approval, currently scheduled for July 31, 2025.

DATE: JUNE 25, 2025

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

> Action Target Date

- Final amendment package submission to ODOT & USDOT...... Early August 2025
- USDOT clarification and final amendment approval...... Late August 2025

G. ANALYSIS/INFORMATION

1. **Known Opposition/Support/Community Feedback:** Four groups are known to have submitted a significant number of past comments about the I-5 IBR Program. They include a number of groups that have expressed opinions about elements of the I-5 IBR Program through past comments. This includes the Bridgeton Neighborhood Association, Vote Before Tolls, Neighbors for a Better Crossing, and the Just Crossing Alliance. Tolling, project costs, bridge type, number of travel lanes, active transportation design and access, visual design of the bridge, and project impacts are topics that have appeared in comments.

2. Legal Antecedents:

- a. Amends the 2024-27 Metropolitan Transportation Improvement Program adopted by Metro Council Resolution 23-5335 on July 20, 2023 (FOR THE PURPOSE OF ADOPTING THE 2024-2027 METROPOLITAN TRANSPORTATION IMPROVEMENT PROGRAM FOR THE PORTLAND METROPOLITAN AREA)
- b. Oregon Governor approval of the 2024-27 MTIP on September 13, 2023.
- c. 2024-2027 Statewide Transportation Improvement Program (STIP) Approval and 2024 Federal Planning Finding on September 25, 2023.
- 3. **Anticipated Effects:** Enables the new and amended projects to be added and updated into the MTIP and STIP. Follow-on fund obligation and expenditure actions can then occur to meet required federal delivery requirements.
- 4. **Metro Budget Impacts:** There are no fiscal impacts to the Metro budget. The approved funding for the project originates from ODOT and WSDOT. There are no Metro funds committed to the project

RECOMMENDED ACTION:

Staff requests TPAC provide JPACT an approval recommendation for Resolution 25-5503 to add the three new I-5 IBR Program projects to the MTIP.

- **H.** Six attachments are included:
 - 1. Modified Locally Preferred Alternative
 - 2. OTC May 8, 2025, IBR Update Item
 - 3. I-5 IBR Program Major Project Assessment Evaluation Summary
 - 4. Potential Construction Phase Delivery Segments
 - 5. Pre-Completion Tolling Signage and Toll Infrastructure Map
 - 6. Public Comment Period Summary

BEFORE THE METRO COUNCIL

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

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 peak-hour 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 14th day of July 2022.

Lynn Par

Lynn Peterson, Council President

Approved as to Form:

Carrie Maclaren

Carrie MacLaren, Metro Attorney

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.
 - iv. 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.

COUNCIL MEETING STAFF REPORT

IN CONSIDERATION OF RESOLUTION NO. 22-5273, FOR THE PURPOSE OF ENDORSING THE MODIFIED LOCALLY PREFERRED ALTERNATIVE FOR THE INTERSTATE BRIDGE REPLACEMENT PROGRAM

Date: June 27, 2022

Department: Planning, Development, and

Research

Meeting Date: July 14, 2022 Prepared by: Matt Bihn, matt.bihn@oregonmetro.gov Presenter(s): Margi Bradway, Deputy Director, Planning, Development, and

Research; Matt Bihn, Principal Transportation

Planner

Length: 30 minutes

WORK SESSION PURPOSE

Purpose: Consider endorsement of the Interstate Bridge Replacement Program (IBRP) Modified Locally Preferred Alternative (LPA).

BACKGROUND

The IBRP has worked with project partners to develop a Modified LPA with project components that reflect changes since the Columbia River Crossing LPA was approved over a decade ago, with the goal of submitting the Modified LPA to the US Department of Transportation. The Modified LPA was developed with input of the project staff and was informed by technical analysis and ongoing community engagement including feedback from the Community Advisory Group (CAG) and Equity Advisory Group (EAG).

On May 5, 2022 the Executive Steering Group (ESG) supported agreement to bring the Modified LPA to their eight respective boards and councils for consideration. On June 3, 2022 TPAC recommended endorsement of Resolution No. 22-5273, and on June 16, 2022, JPACT endorsed Resolution No. 22-5273.

Below is the anticipated schedule for the eight IBR partners' endorsement of the Modified LPA:

June 22	TriMet Board of Directors
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 13	Portland City Council
July 14	RTC Board of Directors
July 14	Metro Council

Later this summer the ESG will consider a consensus recommendation to move the Modified LPA forward to the Supplemental Environmental Impact Statement process.

QUESTION FOR COUNCIL CONSIDERATION

• Does Council agree to endorse the IBRP Modified Locally Preferred Alternative, with Conditions of Approval adopted by Council in advance of this decision?

5

• Does Council have questions about the next steps in the overall LPA process?

Page 1 of 2

PACKET MATERIALS

- Would legislation be required for Council action X Yes \square No
- If yes, is draft legislation attached? X Yes ☐ No
- What other materials are you presenting today?
 - o Resolution No. 22-5273
 - o Exhibit A: IBR Recommended Modified LPA

Page 2 of 2

6



Oregon Transportation Commission

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

DATE: April 24, 2025

TO: Oregon Transportation Commission

with W. Stim

FROM: Kristopher W. Strickler

Director

SUBJECT: Agenda Item K – Interstate Bridge Replacement Update

Requested Action:

Receive an update on the Interstate Bridge Replacement Program, including details about the Program schedule, preparing for delivery of Program improvements, and the upcoming proposed Statewide Transportation Improvement Program (STIP) amendment for the IBR Program.

Background:

The Interstate Bridge Replacement (IBR) Program will replace the existing Interstate Bridge with a modern, earthquake resilient, multimodal structure that will improve safety and keep people and the economy moving into the future. The IBR Program is currently in the federal environmental review phase. The 60-day public comment period for the Draft Supplemental Environmental Impact Statement (SEIS) concluded in November 2024 and the IBR Program received more than 3,600 public comment submissions that included nearly 10,000 individual <u>public comments</u>. The public input received during the comment period will help inform the technical analysis and design options and refine the preferred alternative that will move into the Final SEIS. The Final SEIS will document all public comments received and their responses.

IBR Schedule Update

The Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) have provided the IBR Program with an updated schedule that allows time for them to review responses to the large number of public comments received on the Draft SEIS, any updated technical analysis, and any refinements to the preferred alternative. FHWA and FTA anticipate that the Final SEIS will be published by the end of 2025, followed by an amended Record of Decision (ROD). The ROD will allow the Program to move into construction, with corridor construction beginning in 2026.

With the updated environmental timeline, pre-completion tolling is anticipated to begin in 2027, allowing time to hire a contractor, install tolling equipment, and conduct the rate-setting process. The Washington State Department of Transportation Toll Division is currently conducting the Level 3 Toll Traffic and Revenue Study with results anticipated toward the end of 2025. Once the results are available, the Bi-State Tolling Subcommittee will review the results and identify which scenarios will move forward for public input, as well as discuss potential options such as a low-income discount and a tribal exemption or discount. The rate-setting process would occur following the commissions' review and feedback and is currently anticipated to conclude during the summer of 2026.

In addition to the environmental and tolling work, the IBR Program also plans to release an updated cost estimate and financial plan later this year that reflects the work the Program has advanced to this point. The cost estimate will account for current market conditions along with potential risks and cost saving opportunities, and includes costs associated with constructing the replacement bridge and other Program components.

Transitioning to Delivery

As the IBR Program advances through the federal environmental review process over the coming months, the Program will begin to transition from planning and preliminary design to final design, right of way acquisition, utility relocation, and construction.

During the upcoming biennium, the first of more than two dozen construction packages will be let and awarded. Construction is anticipated to begin with contracts that help prepare for the Columbia River Bridge Replacement construction package which will be administered by WSDOT. The Columbia River Bridge package will include the construction of the replacement I-5 bridge downstream of the existing bridge shore-to-shore over the Columbia River to accommodate highway, active transportation and transit modes. This also includes the construction of shoulders on I-5 to accommodate Bus on Shoulder and improve safety. The Bridge Approaches package (administered by WSDOT) will construct roadways and bridges that connect the existing I-5 to the Columbia River replacement bridge. In Washington, this includes the reconstruction of the SR-14 and City Center interchanges and reconstructing I-5 up to Evergreen Boulevard, including a structure for an active transportation-centered community connector/lid in Washington. It also includes connecting the new replacement bridge to the existing I-5 alignment and modifying on- and off- ramps to and from Hayden Island in Oregon. Followup packages will be sequenced throughout the Program area following the SR 14A and Evergreen Boulevard construction packages (administered by WSDOT). The IBR Program is also in the process of refining the details of draft construction packages to share with the industry. Construction of the IBR Program could last more than 15 years.

Upcoming STIP Request

According to the 2023 financial plan, the IBR Program is estimated to cost between \$5 billion to \$7.5 billion. During the 2022 and 2023 legislative sessions, Oregon and Washington committed to providing the IBR Program with \$1 billion from each state. The IBR Program will also rely on toll funding to provide between \$1.1 billion to \$1.6 billion for capital construction costs. In addition to state funds and toll funds, the IBR Program has secured a \$1.5 billion FHWA Bridge Investment Program (BIP) Grant, a \$600 million USDOT Mega Grant, and a \$30 million USDOT Reconnecting Communities Pilot (RCP) Grant. The IBR Program has also applied for and been admitted into the first phase (Project Development) of the FTA's Capital Investment Grant (CIG) program and plans to apply for approximately \$1 billion. The CIG program has a multi-phase, multi-year grant application process with FTA approval required for entry into each phase, which provides increased confidence in successfully receiving funding at the end of the process. Under the current schedule, the Program is anticipated to complete the phases and receive a grant award in 2028.

The majority of the funds awarded to the Program through federal discretionary grant programs will be used for the construction phase of the Program. The grant agreements required to access federal funds for the Mega and BIP grants were fully executed and signed earlier this year by ODOT/WSDOT and FHWA. A portion of the funds from these grants has already been obligated; future obligations will occur for the remaining funds once the Program enters the construction phase, as required by the grants.

The IBR Program has secured the necessary funding to advance the Program towards construction and will be nearing the final stages of the federal environmental review process later this year; and as such, will request to program about \$2B of additional funds and phases in the Statewide Transportation Improvement Program (STIP) later this year. Specifically, the request will include:

- Preliminary Engineering Phase: Program approximately \$430 million in additional funding to continue to share the planning costs equally with the State of Washington through the 2025-27 biennium. According to the 2023 Financial Plan, this amount will cover costs associated with continuing PE work for early construction packages, as well as continuing overall program management and development work through the 2025-27 biennium. It also includes \$89 million in Oregon GO bond reimbursement for PE phase activities undertaken to date paid for by WSDOT. Additional funding will be needed as PE extends through the entire duration of the IBR Program.
- **Right of Way Phase:** Establish the right of way phase and program approximately \$230 million in funding to begin the initial acquisition of properties. Depending on the package schedule, the ROW acquisition process could begin for some parcels as early as this year. Programing these funds will ensure that IBR has the funds available to begin the acquisition process starting this fall and into mid-2026. According to the 2023 Financial Plan, it is anticipated that the amount requested will be sufficient for the costs associated with ROW acquisition initiated in the 2025-27 biennium. Additional funding will be needed as construction packages progress.
- Utility Relocation Phase: Establish the utility relocation phase and program approximately \$10 million in funding for payments to eligible utilities who need to relocate because of construction of the IBR Program. The Program anticipates sharing preliminary designs with utility companies later this year, at which point some may need to begin their redesign work for the Program's first construction packages. It is anticipated that the amount requested will be sufficient for the costs associated with UR needs for IBR's initial construction packages. Additional funding may be needed as construction packages progress.
- Other Phase: Establish the other phase and program approximately \$2.5 million in funding for the Program to begin early procurement work for toll gantries and cantilever sign structures which have long lead times. It is anticipated that this amount will be sufficient for the Precompletion Tolling Signage and Electrical package.
- Construction Phase: Establish construction phases and program funding for Pre-Completion Tolling (approximately \$22 million) and the Columbia River Bridge (CRB) Replacement (approximately \$1.3 billion) packages. According to the 2023 Financial Plan, it is anticipated that the amount requested will be sufficient for costs associated with the construction of the CRB and Pre-Completion Tolling Signage and Electrical packages.

Due to various constraints regarding the duration of the STIP amendment process and Program schedule, this STIP amendment is needed before the Program will have the results of the updated cost estimate

Oregon Transportation Commission Page 4

and financial plan, anticipated later this year. Therefore, the IBR Program will likely need to amend the STIP amounts for construction and ROW accordingly later during the 2025-27 biennium and again in 2028 contingent upon the FTA CIG award. Following the 2025-27 biennium, the Program plans to advance STIP amendments once per biennium to add funds for subsequent construction packages.

Program Accountability Measures

To provide transparency into Program spending and delivery progress, the IBR Program will provide a report to the Commission as part of the Agency's quarterly Operations Report. The report will include an overview of the Program spending to date and performance on individual project schedules, budgets, delivery timelines, and a preview of future work.

Outcomes:

This is an informational update on the IBR Program designed to provide context for the Commission for ongoing decision-making related to tolling and financial decisions about the Program.



Memo

Date: Friday, May 30, 2025

To: Transportation Policy Advisory Committee (TPAC) and Interested Parties

From: Blake Perez, Associate Transportation Planner

Jean Senechal Biggs, Resource Development Section Manager

Subject: 2024-27 MTIP Formal Amendment Request: Interstate Bridge Replacement Program

Major Project Assessment Summary

Purpose: The purpose of this assessment is to document how the proposed Metropolitan Transportation Improvement Program (MTIP) amendment performs in accordance with local, regional, and state transportation policies, as well as how the project addresses the five goal areas of the 2023 Regional Transportation Plan (RTP).

Introduction and Background:

The MTIP is a federally required document that helps track and manage regionally significant transportation investments. The MTIP is a list of transportation projects and programs that are scheduled to receive federal transportation money for the four-year reporting period. An active MTIP may be amended if additional funding becomes available. The Metro Council adopted the 2024-27 MTIP in July 2023.

The proposed formal amendment to the 2024-27 MTIP adds funding to the preliminary engineering phase and adds the right of way, utility relocation, and construction phases to the Interstate Bridge Replacement Program (IBR). In 2021, a 2021-2024 MTIP amendment was made to include preliminary engineering for the IBR Program. As part of that 2021 amendment process, Metro completed a similar project assessment.

The proposed amendment includes pre-completion tolling work. Beginning in 2027, the IBR Program plans to implement pre-completion tolling on the existing Interstate Bridge while the new bridge is under construction. Establishing pre-completion toll operations before the new bridge opens will provide a source of revenue to pay current interest on the debt, thereby minimizing capitalized interest costs while also providing direct capital funding on a pay-as-you-go basis. All-electronic, time of-day variable-rate tolling will follow a fixed schedule and is assumed for both travel directions. Additionally, Program partners have adopted time-of-day variable-rate tolling as a key component of the Modified Locally Preferred Alternative, which is currently undergoing NEPA analysis.

The Modified LPA refers to an agreed upon set of components that will be further evaluated through the federal environmental review process. It is not the replacement bridge's final design but rather a key milestone setting the Program's direction as further analysis evaluates the plans for a replacement multimodal river crossing system.

This Major Project Assessment models, reviews, and evaluates a complete build of the IBR Program against local, regional, and state transportation policies, and the five goals of the adopted 2023 Regional Transportation Plan (RTP). This evaluation shows how adding the IBR program funds to the 24-27 MTIP

influences the full package of investments in the 24-27 MTIP (Note: Metro included a complete build of the IBR Program in the 2045 fiscally constrained model for the 2023 RTP.)

The Oregon Department of Transportation (ODOT) and IBR Program staff provided project information, such as, but not limited to, project plans, finance, cost estimates, and programming, that supported this assessment. This assessment is provided to inform the amendment decision process regarding consistency with investment priority policies.

History of Interstate Bridge Replacement Program and Proposed MTIP Amendment

The Interstate (I-5) Bridge is a critical connection linking Oregon and Washington across the Columbia River. With one span now 108 years old, it is at risk of collapse in the event of a major earthquake and no longer satisfies the needs of modern commerce and travel.

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

In 2019, former Oregon Governor Kate Brown and former Washington Governor Jay Inslee signed a Memorandum of Intent directing ODOT and the WSDOT to relaunch efforts to replace the aging Interstate Bridge. Both governors, as well as the bi-state legislative committee, provided clear direction that the IBR Program must build upon past work from the former CRC project that remains valid to maximize the past investment and ensure efficient decision-making, while also considering the physical and contextual changes that have occurred since the CRC project was discontinued.

Proposed MTIP Amendment Phases

The proposed MTIP amendment includes programming by phase for the activities listed below:

Preliminary Engineering Phase

- Program additional funds for the 2025-27 biennium in the Preliminary Engineering (PE) phase from a variety of sources.
- Complete NEPA work (anticipated in late 2025) followed by obtaining a ROD.
- Continue design work for the first several construction packages, including the Columbia River Bridge replacement, SR 14 package A, Evergreen Blvd. replacement, and Columbia River Bridge Approaches packages.

Right of Way Phase

• Establish the Right of Way (RW) phase and program funding from a variety of sources to begin the initial acquisition of properties.

Utility Relocation Phase

 Establish the Utility Relocation (UR) Phase and program funding from a variety of sources to provide payments to eligible utilities that need to relocate because of construction of the IBR Program.

Other Phase

• Establish the Other (OT) phase and program Washington's Move Ahead Washington (WA MAW) funding to begin early procurement work for toll gantries and cantilever sign structures.

Construction: Columbia River Bridge Replacement Package

Establish a new key number and the construction phase for the Columbia River Bridge
Replacement package to construct the replacement I-5 bridge downstream of the existing bridge
shore to shore over the Columbia River. This includes the construction of two new bridges to
accommodate highway, active transportation, transit modes and construction of shoulders on I-5
to accommodate Bus on Shoulder and improve safety. (Note: This work is contingent upon
completing the federal NEPA process and receiving a ROD.)

Construction: Pre-Completion Tolling Phase I Package

• Establish a new key number and a construction phase for the Pre-Completion Tolling Signage construction package to implement pre-completion tolling on the existing Interstate Bridge while the new bridge is under construction. Programming the funding in this MTIP amendment would allow for the purchase and installation of permanent traffic control and illumination systems to include new toll signage in both Oregon and Washington in the vicinity of the Interstate Bridge.

Consistency with the Congestion Management Process and Oregon Highway Plan Policy 1G and Action 1G.1

Regional and State policies give direction on prioritizing investments and when to consider adding motor vehicle capacity to the transportation system. Oregon Highway Plan (OHP) Policy 1G and Action 1G.1 direct ODOT to maintain highway performance and improve safety by improving system efficiency and management before adding capacity.

In the materials provided to Metro, the Interstate Bridge Replacement project has documented consistency with the state and regional policy by focusing the project scope on the first three steps of the Oregon Highway Plan (OHP) Action 1G.1. These three steps are:

- 1. Protect the existing system. The highest priority is to preserve the functionality of the existing highway system by means such as access management, local comprehensive plans, transportation demand management, improved traffic operations, and alternative modes of transportation.
- 2. Improve efficiency and capacity of existing highway facilities. The second priority is to make minor improvements to existing highway facilities such as widening highway shoulders or adding auxiliary lanes, providing better access for alternative modes (e.g., bike lanes, sidewalks, bus shelters), extending or connecting local streets, and making other off-system improvements.

3. Add capacity to the existing system. The third priority is to make major roadway improvements to existing highway facilities such as adding general purpose lanes and making alignment corrections to accommodate legal size vehicles.

Consistency with RTP Congestion Management Process

The IBR project is consistent with the RTP Congestion Management Process, in prioritizing four of the six strategies as part of the project outcomes, which includes:

- 1. TSMO strategies, including localized Travel Demand Management (TDM), safety, operational and access management improvements. The IBR Program's Modified Locally Preferred Alternative (LPA) features integrated multimodal improvements with transportation management elements. The Program developed safety and operational improvements to I-5 to work in conjunction with high-capacity transit, active transportation facilities, variable rate tolling, transportation demand management and transportation systems management. The non-highway elements of the IBR Program (transit, active transportation, tolling, TDM and TSM) would all help provide multimodal choices and management tools to help reduce demand. They would also be tools the region could dynamically adjust over time to manage higher levels of highway demand if they were to occur.
- 2. Transit, bicycle and pedestrian system improvements. The IBR Program is adding transit only lanes for buses and an extension of the MAX light rail to Vancouver, Washington. New bike lanes and sidewalks are included in the project. Investments also include a system of shared use paths, bikeways, and sidewalks within the IBR Program area. Active transportation design is also expected to be ADA compliant and include other features, such as barriers, illumination, signing, and striping to enhance user experience, safety, comfort, and route directness.
- 3. Connectivity improvements to provide parallel arterials, collectors or local streets that include pedestrian and bicycle facilities, consistent with the connectivity standards in section 3.3.4 and design classifications in Table 3.9 of the 2023 RTP, to provide alternative routes and encourage walking, biking and access to transit. The IBR Program proposed construction packages to incorporate alternative corridors that bypass busy freight and vehicle interchanges. For example, a shared-use path along the proposed extension of Expo Road provides an alternative route that bypasses the Marine Drive Interchange. Where separate corridors for active transportation use are impractical, active transportation facilities are designed in accordance with state and local agency standards for safety. Active transportation design is also expected to be ADA compliant and include other features, such as barriers, illumination, signing, and striping to enhance user experience, safety, comfort, and route directness.
- 4. Motor vehicle capacity improvements, consistent with the RTP Regional motor vehicle network vision and policies in Table 3.8 and section 3.3.3 of the 2023 RTP, only upon a demonstration that other strategies in this subsection are not appropriate or cannot adequately address identified transportation needs. The addition of one auxiliary lane in each direction will improve both the safety and efficiency of the three through travel lanes by providing drivers with more distance to speed up or slow down before entering or exiting mainline I-5, reducing bottlenecks and helping to optimize traffic flow by giving drivers space to merge safely. The addition of full safety shoulders will provide faster crash recovery, improve access for emergency vehicles, and provide a safe space for travelers recovering from an incident. The

safety shoulders will also be able to accommodate express bus service, while dedicated space for light rail transit will further ensure that transit operations are separated from general purpose traffic to improve the efficiency of operations.

Consistency with Statewide Land Use Planning Goal 12.

In Oregon's Statewide Land Use Planning Goals, Goal 12 requires cities, counties and the state to create a transportation system plan that considers all relevant modes of transportation: mass transit, air, water, rail, highway, bicycle and pedestrian. The resulting plan should support a variety of transportation modes so residents are not limited in the ways they can access the jobs, goods, or services available in different parts of their community. A well-designed transportation plan conserves energy while also minimizing adverse social and economic impacts for disadvantaged areas. The IBR project aligns with these goals by:

- Serving statewide, regional, and local transportation needs.
- Serving the mobility and access needs of those who cannot drive and other underserved populations.
- Providing for affordable, accessible and convenient transit, pedestrian, and bicycle access and circulation, with improved connectivity.
- Helping to reduce pollution from transportation to meet statewide goals to reduce climate pollution.
- Facilitating the safe flow of freight, goods, and services within regions and throughout the state.

Consistency with Local Plans

Metro's Regional Transportation Plan is a blueprint to guide investments for all forms of travel – motor vehicle, transit, bicycle and walking – and the movement of goods and freight throughout the Portland metropolitan region. The plan identifies current and future transportation needs, investments needed to meet those needs and what funds the region expects to have available over the next 25 years to make those investments a reality. On Nov. 30, 2023, Metro Council adopted the 2023 Regional Transportation Plan, via Ordinance No. 23-1496. Metro included a complete build of the IBR Program in the 2045 fiscally constrained model for the 2023 RTP.

The City of Portland's 2035 Comprehensive Plan is built on the 2012 Portland Plan, the Climate Action Plan and Portland's 1980 Comprehensive Plan, which was Portland's first Comprehensive Plan developed under the statewide land use planning system. The new Plan continues the commitment to link land use and transportation decisions. The Plan continues Portland's commitment to compact development, with active employment centers, expanded housing choice, and access to parks and open space. The IBR Program advances multiple goals articulated by the Transportation component of the Comprehensive Plan, including:

- Create a coordinated, efficient, more affordable multimodal transportation system.
- Reduce service disparities and achieve equitable access to all types of facilities and transportation modes.
- Ensure safety of the most vulnerable users (people with disabilities, young people, the elderly).
- Guide the location and design of new street, pedestrian, bicycle, and trail infrastructure.

The City of Portland's 2035 Transportation System Plan, adopted in March 2020, is the City's 20-year plan to guide transportation policies and investments in Portland. The TSP helps implement the City's 2035 Comprehensive Plan. The 2035 TSP lists the Columbia River bridge replacement and interchange improvements as a financially constrained project to be completed within 1 to 10 years.

The IBR Program would provide transportation infrastructure to support the land use plans for Hayden Island. Specifically, the project would support the City of Portland's Hayden Island Plan, adopted in 2009, which seeks to protect the interests of the island, provide guidance to the former CRC project, as well as ensure that the amount and type of development on Hayden Island would not overload the proposed freeway improvements. The Hayden Island Plan was developed during the former CRC project and is referenced in its plan. The IBR Program's Modified LPA is consistent with the Hayden Island plan, supporting specific goals such as:

- Light-rail transit to, and a station on, Hayden Island.
- A light-rail transit alignment adjacent to the west side of I-5 instead of a separate alignment to minimize the barrier effects.
- Access to local street systems south of North Portland Harbor without using the freeway.

The IBR Draft SEIS evaluates consistency with additional local plans in Chapter 3.4- Land use and Economics, which can be found online at: https://www.interstatebridge.org/media/wy2hwg4g/chapter-3-04-land-use-and-economic-activity.pdf.

Consistency with RTP Investment Priorities

Metro staff assessed how the proposed MTIP project amendment advances the RTP investment priorities of Mobility Options, Thriving Economy, Safe System, Equitable Transportation, and Climate Action and Resilience and how the project impacts the package of MTIP investments towards those RTP goals. Metro staff completed a similar assessment as part of the initial evaluation and adoption process for the 2021-24 MTIP. (Note: Thriving Economy was recently included in the 2023 RTP but was not part of the 2024-27 MTIP assessment process. It has been included in this assessment.)

Metro staff used three main tools to evaluate the 2024-2027 MTIP investment package and to prepare the PAE:

- the Regional Travel Demand Model (RTDM).
- The Motor Vehicle Emissions Simulator (MOVES) Model; and
- Geographic Information Systems (GIS).

The outputs for this analysis are for the entire area within the Metro jurisdiction or Metropolitan Planning Area (MPA) and the year modeled was 2027 (the last year of the current 2024-27 MTIP). This analysis does not include the level of detail covered by a full corridor study which typically includes current and future operating characteristics of the corridor and detailed impacts of the project at the corridor level.

In addition to evaluating the three projects included in the proposed amendment, staff performed a full build analysis of the IBR Program, even though a full build won't be completed during the current MTIP timeframe, to ensure consistency with the RTP. Table 1 summarizes the evaluation results based on the RTP investment priorities. An analysis by RTP investment priority for each performance measure, with detailed definitions, is outlined in summary tables that follow.

Table 1. Summary of RTP Investment Priorities Evaluation – Interstate Bridge Replacement Project Complete Build

RTP Priority	Measure Description	Model Result				
	1. Weighted average household access to jobs within a 30-minute driving commute or 45-minute transit commute.	0				
Equitable Transportation	2. Weighted average household access to community places within a 20-minute driving commute or 30-minute transit commute.	0				
	3. Miles and percentage of active transportation infrastructure added to the completeness of the regional active transportation work.	0				
	1. Projected daily metric tons of greenhouse gas emissions reduction per capita.	0				
Climate Action	2. Projected daily metric tons of greenhouse gas emissions reduction					
and Resilience	3. Miles and percentage of active transportation infrastructure added to the completeness of the regional active transportation work.	+				
	1. Amount of investment of safety activities which address fatalities and serious injuries crashes.	۸				
Safe System	2. Amount of investment of safety activities which address fatalities and serious injuries crashes on high injury corridors, equity focus areas, and high injury corridors in equity focus areas.	٨				
Mahilitu Outiona	1. Mode split	0				
Mobility Options	2. Miles traveled by mode	0				
Thriving	1. Is the project located in an area that is prioritized for future job growth?	+				
Economy	2. Is the project located in an area with higher-than-average job activity?	+				

Key:

- o neutral or no significant change
- ^ not directly addressing the region's desired outcome; has other related benefits
- + trending towards the desired outcome for that priority
- trending away from the desired outcome for that priority
- +/o potential to trend toward desired outcome but still to be determined until further details are known
- -/o risk to trend away from desired outcome but still to be determined until further details are known

Equitable Transportation

To measure equity in the context of the project, Metro staff evaluated whether the project increases access to travel options in Equity Focus Areas and how the project has been identified as a priority transportation improvement by BIPOC and low-income persons or communities.

Desired Outcome	Performance Measures	IBR Completion
Increase Access to jobs	Weighted average household access to jobs within a 30-minute driving commute or 45-minute transit commute.	Results from the RTDM indicates a very small decrease (<-1%) of access via auto trips to medium wage jobs across the entire MPA area, non-equity focus areas, and equity focus area. There is a small increase (<1%) in access to medium wage jobs via transit across all areas.
Increase access to community places	2. Weighted average household access to community places within a 20-minute driving commute or 30-minute transit commute.	RTDM results indicate no change in access to community places such as grocery stores, medical facilities, and community gathering places.
Complete any gaps in the active transportation system in an equity focus area	3. Miles and percentage of active transportation infrastructure added to the completeness of the regional active transportation work.	Per GIS analysis, some gaps will be completed in this project in the vicinity of Marine Drive and on Hayden Island surface streets. While the areas studied in Oregon are not located in an Equity Focus Area, they are in Equity Focus Areas on the Washington side of the IBR Program.

Climate Action and Resilience

To measure climate action and resilience in the context of the project, Metro staff evaluated how the project aligns with Metro's RTP climate goals and polices and whether the project includes elements that will increase access to and use of multi-modal options or increase motor vehicle travel.

Desired Outcome	Performance Measures	IBR Completion
Reduction of greenhouse gas emissions per capita	Projected daily metric tons of greenhouse gas emissions reduction per capita.	Using a combination of the RTDM and MOVES, results indicate a very small decrease in GHG per capita (-0.3%) at the regional level.
Reduction in daily metric tons of greenhouse gas emissions	2. Projected daily metric tons of greenhouse gas emissions reduction	Using a combination of the RTDM and MOVES, results indicate a very small decrease in daily tons of GHG (12,566 to 12,533) at the regional level.
Improves system completeness of active transportation network	3. Miles and percentage of active transportation infrastructure added to the completeness of the regional active transportation work.	Gaps in the bicycling network are addressed in the Marine Drive Package through a new path that connects Marine Drive to Expo Road. Additionally, gaps in the pedestrian network are addressed in Hayden Island Surface Streets and Marine Drive Interchange.

Safe System

To measure safety in the context of the project, Metro staff evaluated whether the project includes scope elements, including recognized safety counter measures, to address documented safety issues that contribute to crashes that result in fatal and serious injuries. Metro staff also assessed the scope of work against the region's high injury corridor network to better understand whether the project is addressing the locations with a propensity of crashes leading to fatalities and serious injuries. IBR project staff provided additional relevant safety related information that is summarized in the table below.

Desired Outcome	Performance Measures	IBR Completion
Increase level of investment to address fatalities and serious injuries	Amount of investment of safety activities which address fatalities and serious injuries crashes.	A GIS analysis of the project indicates Marine Dr & MLK Blvd. are high-injury corridors. Neither of these projects are included at this time in the current proposed amendment but are part of the full build. The IBR Program Modified LPA proposes substantial changes to the configuration of the roadway network within the five-mile corridor, including but not limited to new or removed ramps, reconfigured interchanges, and access point changes. These changes would make I-5 more consistent with modern design standards and would reduce weaving, thereby improving safety According to information from the IBR Program, the IBR Program is anticipated to reduce crashes by 13-17% in 2045 compared to the No-Build Alternative.
Increase level of safety investment on high injury corridors, and high injury corridors in equity focus areas	2. Amount of investment of safety activities which address fatalities and serious injuries crashes on high injury corridors, equity focus areas, and high injury corridors in equity focus areas.	Many of the projects within the IBR Program, including those in the proposed amendment, are not located in a high injury corridor. Nor are the projects located in an equity focus area on the Oregon side of the project. However, the project is within an equity focus area on the Washington side.

Mobility Options

To measure mobility options in the context of the project, Metro staff assessed whether the project influences changes to mode split (e.g. driving, transit, bike) and miles traveled by mode per capita.

Desired Outcome	Performance Measures	IBR Completion
Achieve a more equitable mode split amongst driving, transit, and biking	1. Mode split	Results from the RTDM indicate no significant change in mode split.
Decrease miles traveled by vehicle and increase miles done by bike and transit	2. Miles traveled by mode	RTDM results indicate a very small increase in personal vehicle driver miles traveled (0.13%), personal vehicle passenger miles traveled (0.07%), and pedestrian miles traveled (0.09%). Model results show a small decrease in bike miles traveled (-0.11%) and transit miles traveled (-0.02%).

Thriving Economy

To measure economic vitality in the context of the project, Metro staff assessed whether the project is in an area that is prioritized for future job growth and if the project is in an area with higher-than-average job activity.

Desired Outcome	Performance Measures	IBR Completion
Increase transportation option in areas prioritized for future job growth.	1. Project is located in an area that is prioritized for future job growth	Multiple census tracts that are considered regionally significant industrial areas are located within the project area. Within the project area there are identified station communities, planned high-capacity transit, corridors, and employment land all identified in the 2040 Growth Concept Map.
Increase transportation options in an area with higher-than-average job activity	2. Project is located in an area with higher-than-average job activity	According to Metro's 2022 Economic Value Atlas, the Census Tracts that are within the project area have job activity that are greater than the regional average. The two Census Tracts have a score of 8.9 and 5.2 compared to the regional average of 5.0.



Potential Construction Packages

Major construction is anticipated to begin with the Columbia River bridge and approaches and be sequenced throughout the program area. Early construction activities may occur in the program area to prepare for the bridge replacement work. Construction of the packages identified could last more than 10 years.

All projected cost ranges listed include design, right of way, and construction, and are based on the program's 2023 financial plan and will be updated as additional detail is identified and cost estimates are refined. Sequencing, packages, delivery methods, and delivery agency listed below are initial proposals and may change as the program advances toward construction. The program is continuing to seek feedback and identify opportunities to create smaller contract packages.

Bridge Approaches | 6-7 years | \$720 million - 1.1 billion | Design Build or Progressive Design Build | WSDOT

Construct roadways and bridges that connect existing I-5 to the Columbia River replacement bridge. In Washington, this includes reconstruction of the SR-14 and City Center interchange and reconstructing I-5 up to Evergreen Boulevard, including a structure for an active transportation-centered community connector/lid in Washington. This includes connecting the new replacement bridge to the existing I-5 alignment and modifying on- and off-ramps to and from Hayden Island. Includes construction of shoulders on I-5 to accommodate bus on shoulder and improve safety, and construction of active transportation connections between the shared-use-path on the replacement bridge and the local streets in Oregon and Washington. Also constructs the structures for the light rail extension from the Columbia River Bridge to the terminus at Evergreen Blvd. and the structures that support the new transit stations at the waterfront and Evergreen Blvd.

Bus and BRT Infrastructure | 1-1.5 years | \$3-5 million | Design Bid Build | C-TRAN

Install bus shelters along C-TRAN bus routes that will be adjusted to improve transit system connections.

Bus and Bus Rapid Transit Infrastructure | Less than a year | \$30-45 million | Two-step Sealed Bid | C-TRAN

To purchase new C-TRAN express buses for additional express bus services.

Columbia River Bridge | 5-6 years | \$1-1.5 billion | Design Build or Progressive Design Build | WSDOT

Construct the replacement I-5 bridge downstream of the existing bridge shore to shore over the Columbia River. This will include the construction of two new bridges to accommodate highway, active transportation and transit modes. Light Rail Track, System and Stations package will construct rail and system needs for transit. Includes construction of shoulders on I-5 to accommodate Bus on Shoulder and improve safety.

Columbia River Bridge Removal | 2.5-3 years | \$120-180 million | Design Bid Build | WSDOT/ODOT

Remove the existing Interstate Bridge, including foundations below the riverbed, after traffic is shifted onto the replacement bridge.

Evergreen Boulevard Bridge | 2.5-3 years | \$9-14 million | Design Bid Build | WSDOT

Replace the East Evergreen Boulevard overpass that crosses I-5 to allow for construction of follow-on projects and the realignment of I-5 during and after construction. Work on mainline I-5 under Evergreen Boulevard will occur as part of the Bridge Approaches package.

Evergreen Park and Ride | 1-1.5 years | \$90-140 million | Design Build | WSDOT

Potential Park and Ride locations are being studied in the environmental process. Decisions regarding the locations of Park and Rides will be made after the public comment period of the Draft Supplemental Environmental Impact Statement. The program is considering options that include zero, one, or two Park and Rides. Package reflects conceptual underground multi-story parking structure.

Hayden Island Package A | 2-2.5 years | \$55-85 million | CM/GC or Design Bid Build | ODOT/TriMet

Construct the structure that supports the light rail line extension and the new transit station on Hayden Island. This package also includes the I-5 southbound off-ramp adjacent to the light rail line and the on-ramp to southbound I-5.

Hayden Island Surface Streets | 2-2.5 years | \$53-80 million | Design Bid Build | ODOT

Construction of the new extension of North Tomahawk Island Drive connection under the new I-5 alignment. Realignment of North Hayden Island Drive, North Jantzen Drive and North Center Avenue. Construction of the local road connection to the new local arterial bridge over North Portland Harbor. Includes construction of connections to active transportation and the shared use path on the replacement Columbia River Bridge.

Light Rail Overnight Facility | 1.5-2 years | \$9-14 million | CM/GC | TriMet

Includes the construction of a new light rail overnight facility to provide storage and facilities for cleaning and minor maintenance for vehicles that will be purchased to support the extension of light rail as part of the IBR program. The location for this facility is still under consideration.

Light Rail Track, System and Stations | 3 years | \$190-290 million | CM/GC | TriMet

Construct light rail tracks and systems from Expo Road to Evergreen Boulevard. This also includes construction of three new transit stations at Hayden Island, Vancouver waterfront and Evergreen Boulevard and reconstruction of the existing station at Expo Center.

Light Rail Vehicle Procurement | \$190-290 million | Two-step Sealed Bid | TriMet

TriMet will purchase new light rail vehicles to provide service along the extension of the existing light rail line and to the new stations identified.

Marine Drive Interchange | 3-3.5 years | \$240-360 million | CM/GC or Design Build | ODOT

Reconstruct the Marine Drive interchange with I-5. Work includes construction of on- and off-ramps between Marine Drive and I-5, construction of the on- and off-ramps leading to the arterial bridge and the partial interchange at Hayden Island, construction of local roadway and bike/pedestrian facilities under I-5 to connect Expo Road to North Marine Drive, relocation of ramps between MLK Blvd and Marine Drive, and connections to local roads and construction

of active transportation facilities. This package completes reconstruction of the Marine Drive Interchange, which begins with Marine Drive Package A.

Marine Drive Package A | 2-2.5 years | \$38-58 million | CM/GC or Design Build | ODOT/TriMet

Raise the section of Marine Drive immediately west of I-5, including the ramps, to accommodate the new alignment of light rail under Marine Drive. Work includes connections to I-5/Marine Drive, new light rail guideway, and revisions to N Expo Road, including active transportation connections.

Mill Plain | 3.5-4 years | \$550-830 million | Design Build | WSDOT

Reconstruct the Mill Plain Interchange, including the northbound off-ramp to Fourth Plain Boulevard and replace the I-5 bridges over McLoughlin Boulevard. Includes construction of shoulders on I-5 to accommodate Bus on Shoulder and improve safety, and construction of active transportation facilities along Mill Plain Boulevard and Fourth Plain Boulevard.

North Expo Road | 2-2.5 years | \$14-21 million | Design Bid Build | ODOT

Construct shared-use-path along the west edge of North Expo Road between the Expo Center light rail station and North Victory Boulevard. The package includes a long retaining wall on the west side, but no transit elements.

North Portland Harbor Bridge Removal | 2-2.5 years | \$32-48 million | Design Bid Build | ODOT

Remove the existing I-5 bridges over the North Portland Harbor.

North Portland Harbor Transit Bridge | 2-2.5 years | \$35-53 million | CM/GC - TriMet

Construct the bridge that will support the light rail extension across the levee and over the North Portland Harbor to Hayden Island where it connects with the light rail structure in Hayden Island Package A.

Oregon I-5 Northbound | 3-3.5 years | \$700 million- \$1 billion | CM/GC or Design Build | ODOT

Reconnect ramps from North Victory Boulevard, North Denver Avenue to northbound I-5 and construct the ramp from Marine Drive over the North Portland Harbor to northbound I-5. This package also includes the ramp from Hayden Island to northbound I-5, the local arterial bridge with active transportation facilities over North Portland Harbor to Hayden Island and the northbound I-5 bridge over the North Portland Harbor. Includes construction of shoulders on I-5 to accommodate Bus on Shoulder and improve safety.

Oregon I-5 Southbound | 3-3.5 years | \$640-960 million | CM/GC or Design Build | ODOT

Constructs the I-5 southbound alignment between the Columbia River replacement bridge and Victory Boulevard. The package includes the new I-5 bridge southbound over the North Portland Harbor, portions of the Marine Drive interchange and the braided ramp between Marine Drive and Victory Boulevard. Includes construction of shoulders on I-5 to accommodate Bus on Shoulder and improve safety.

Oregon Station Finishes | 1-1.5 years | \$1-2 million | Design Bid Build | TriMet

Includes non-structural elements at one reconstructed station and one new light rail station in Oregon including way finding, ticketing, vending, signage, furniture, wind barriers, enclosures etc.

Pre-completion Tolling Signage | less than one year- \$5-\$6M | Design Bid Build | WSDOT/ODOT

Pre-completion tolling is targeted to start as early as the start of construction. To prepare for this, tolling signage will be installed throughout the corridor.

Ruby Junction TriMet Facility | 2 years | \$45-65 million | CM/GC | TriMet

Modify TriMet's existing Ruby Junction facility in Gresham to have enough space to maintain the additional light rail vehicles needed for the extension of the existing light rail line that is part of the IBR program.

65th Street C-TRAN Operations & Maintenance Bus Facility | 1-1.5 years | \$8-12 million | Design Bid Build | C-TRAN

Improvements to C-TRAN's existing operations and maintenance facility to maintain new express buses needed to accommodate expected increased ridership resulting from IBR program transit investments.

SR 14 Package A | 2.5-3 years | \$8-12 million | Design Bid Build | WSDOT

Install permanent retaining walls along the east side of I-5, temporarily adjust SR-14 and City Center existing ramps including their connections to local streets. This package facilitates the temporary shift of I-5 traffic eastward to ensure continued movement of traffic during construction of the I-5 Bridge Approaches contract.

Washington North | 4-4.5 years | \$180-270 million | Design Build | WSDOT

Constructs the new braided ramp along southbound I-5 between SR 500 and Fourth Plain Blvd. Package includes replacing the 29th Street and 33rd Street overpasses, including active transportation elements. Includes construction of shoulders on I-5 to accommodate Bus on shoulder and improve safety.

Waterfront Park and Ride | 1-1.5 years | \$30-45 million | Design Build | WSDOT

Potential Park and Ride locations are being studied in the environmental process. Decisions regarding the locations of Park and Rides will be made after the public comment period of the Draft Supplemental Environmental Impact Statement. The program is considering options that include zero, one, or two Park and Rides. Package reflects conceptual above ground multi-story parking structure.

Washington Station Finishes | 1-1.5 years | \$1-2 million | Design Bid Build | WSDOT

Includes non-structural elements on the two new light rail stations in Washington including way finding, ticketing, vending, signage, furniture, wind barriers, enclosures etc.



Attachment 4 - Potential Construction Phase Packages

Potential Construction Packages



All packages are draft, conceptual packages and subject to change.

OREGON

For ADA (Americans with Disabilities Act) or Civil Rights Title VI accommodations, translation/interpretation services, or more information call 503-731-4128, TTY 800-735-2900 or Oregon Relay Service 7-1-1.

WASHINGTON

Accommodation requests for people with disabilities in Washington can be made by contacting the WSDOT or by calling toll-free, 855-362-4ADA (4232). Persons who are deaf or hard of hearing may make a request by calling the Washington State Relay at 711. Any person who believes his/her Title VI protection has been violated, may file a complaint with WSDOT's Office of Equity and Civil Rights (OECR) Title VI Coordinator by contacting (360) 705-7090.



Connect with us today to learn more. **Visit:** interstatebridge.org/Opportunities Email: info@interstatebridge.org









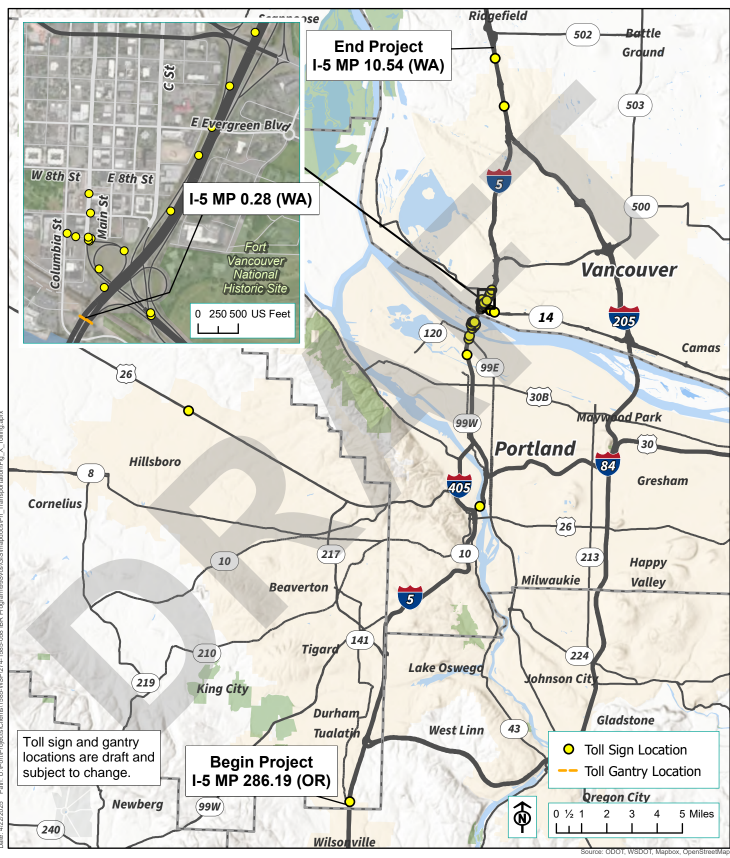








Pre-Completion Tolling Signage and Toll Infrastructure Map



Attachment 6

Metro 600 NE Grand Ave. Portland, OR 97232-2736

Memo

Date: June 27, 2025

To: TPAC, JPACT, Metro Council, and Interested Parties

From: Ken Lobeck, Funding Programs Lead

Jean Senechal Biggs, Resource Development Manager

Subject: Public Comment Period Summary

I-5 Interstate Bridge Replacement (IBR) MTIP Formal Amendment

The June 2025 Formal Metropolitan Transportation Improvement Program (MTIP) Formal/Full Amendment contains three projects. The purpose of this amendment is to amend/add three I-5 Interstate Bridge Replacement Program projects to the 2024-27 MTIP to meet federal project delivery requirements. The I-5 IBR Program MTIP amendment contains funding updates and added phases to the non-construction phases project in Key 21570, plus adds two new segment or "package" construction phase projects. The funding net change through this amendment will increase the total programmed funding from a current \$103,112,407 to \$2,057,861,000.

Public Comment Period Notice and Invitation to Participate

Between May 12, 2025 and June 13, 2025, residents of the Portland metropolitan area were invited to provide comment on the proposed MTIP formal amendment. The notice and invitation to participate was distributed via the Metro News notification service and posted on the Metro website: https://www.oregonmetro.gov/news/public-notice-opportunity-comment-pending-amendment-metropolitan-transportation-improvement-84

Comments were accepted via email to summer.blackhorse@oregonmetro.gov.

During this comment period, Metro received:

- two email comments
- Testimony from one person at the Metro Council meeting on May 15, 2025
- Testimony from one person at the TPAC meeting on June 6, 2025

No mailed letters or voicemail comments were received.

Table 1 includes a summary of the comments received. Copies of the emails and transcripts of the testimony are attached.

Table 1: Summary of Comments Received between May 12, 2025 and June 13, 2025

	Comments Received						
Num	Date	Name	Comment Type	Brief Summary of Comments			
1	5-15-2025	Arthur Lewellan	Public Testimony at the May 15, 2025 Metro Council meeting	Concerns raised about poor engineering for Rose Quarter and I-5 IBR projects			
2	5-19-2025	Robin Smith	email	Concerns about increasing project costs and funding availability, as well as access on and off Hayden Island.			
3	5-22-2025	Cory Pinkard	email	Concerns about the decline of rail infrastructure and neighborhood livability and increases in vehicle congestion and social inequities.			
4	6-6-2025	Chris Smith	Public Testimony at the June 6, 2025 TPAC meeting	Support for seismic replacement, transit and active transportation investments across the Columbia River, and an equitable toll program. Concerns about the width of the bridge and freeway expansion, increasing project costs and accountability, and lack of connectivity between active transportation elements to transit stations and into downtown Vancouver. Interest in communicating the importance of equity and implementing a lowincome toll discount through the MTIP amendment.			

Attachments:

- 1. Arthur Lewellan Metro Council testimony transcript 05-15-2025
- 2. Robin Smith email 05-19-2025
- 3. Cory Pinckard email 05-22-2025
- 4. Chris Smith TPAC testimony transcript 06-06-2025

Lewellan - IBR testimony transcription, Metro Council, May 15, 2025:

My name is Arthur Lewellan. I've been an advocate for transportation system planning in Portland for more years than everyone sitting behind me have been alive. That's how long I put an effort into steering projects to... productive outcomes. And I am not here today as a friendly witness to the current council. I consider in transportation system go. You are all utterly incompetent. Disgracefully incompetent. And the three projects that I listed over my years of study are the Columbia River crossing project the southwest corner max extension to tiger. Thank god voters voted it down. And this latest plan for the rose quarter. Astonishingly bad engineering. I made a few appearances over the last months to try to make my case what can be salvaged on the gross quarter project? And they are the new entrance southbound from Weidler. As far as I can tell, it's no longer on the table, but that would reduce surface traffic demonstrably, make safer. And I say the exit southbound on from southbound Broadway, you're moving into wheeler way, just south of that that's, that's a hazard in the making. We're in pileups collisions, injuries, fatalities. It has to remain where it is. And the exit that's now proposed, I don't know if it's possible, but it's owed us a design for exiting to go eastbound on Weidler. I'm on to it, serious perspective, transit system planning that may, I think, become a white paper study. I don't need your opinion why I say electric buses don't convert to standard buses don't convert to electric very well, no they don't. Nor do yale school buses, they don't. Nor do the paratransit lift vans. Oh, boy, just so great with converting all of these obsolete chassis to electric and calling it good. So, one more three-minute exercise in the testimony, probably necessary, to make my points.

 From:
 SmithR

 To:
 Metro

Subject:[External sender]Adequate funding?Date:Monday, May 19, 2025 8:25:33 AM

CAUTION: This email originated from an External source. Do not open links or attachments unless you know the content is safe.

Since the changes you are proposing cost more money.... Is there adequate funding for these and for the overall bridge project. Especially given the federal government situation.

Also short of building a toyboata infibious vehicle for myself how am I going to get on and off island? The current plan appears to screw Hayden island.

Sent from my iPhone

----Original Message-----

Sent: Thursday, May 22, 2025 8:43 PM

To: Trans System Accounts <transportation@oregonmetro.gov>

Subject: [External sender] Cities Designed for People and Society Instead of Cars and Profiteering

Hello,

Oregon owes a lot of its strengths to rail infrastructure, much of which unfortunately no longer even exists. The further we move away from the logical layout provided by streetcar grids and electric commuter interurban railroads the uglier and less livable the city and its suburbs become. An intelligent coastal city would take advantage of this limited time of people crowding in to install city assets that will benefit us for generations such as a rail route beneath the Willamette meaning the Steel Bridge won't break the light rail circuit interrupting all MAX lines every time it lifts, and railway going between Vancouver and us. I-5 should be buried on the inner east side stretch to make the area tolerable and reclaim space for the Black community to rebuild their community they had stolen from them. The WES should expand to extend down to Salem reuniting the Portland metropolitan area with our capital. It makes perfect sense to build the full Southwest Corridor (Purple) Line with railway stations on Marquam Hill and at Portland Community College Sylvania Campus, for example, and zero sense not to.

Electric cars also destroy the environment through resource mining, manufacturing processes and ultimately going to the landfill in mass droves. The pollution they cause is simply unnecessary as is the amount of urban space squandered on parking and other paved over autocentric wastes. MORE VEHICLES ON THE ROAD MEANS MORE AVOIDABLE DEATHS WILL CONTINUE TO CONSTANTLY OCCUR!They also perpetuate redlining, urban sprawl, the food deserts that come from that invariably, along with cities that are not navigable as a pedestrian or bicyclist and are, in fact, inhospitable to humanity along with being lethally horrendous towards animals.

They add to traffic congestion.

Commodification of societal needs and attempted normalization of trying to substitute rampant consumerism where we need standardized, regulated and uniform public utilities doesn't work.

Putting the financial burden of transportation inefficiently and directly on the individual citizen is simply not wise or fair and hasn't been the norm for even 80 years. We need to invest in commuter rail that's properly implemented as it typically is overseas. A commuter rail system is an engineering marvel while buses are just buses. The most reliable predictor of a neighborhood being impoverished is if it has no commuter rail connection. The American people are apathetic through decades of disenfranchisement and a lot of that marginalization (eg Robert Moses's racist urban renewal) is through divestment of public infrastructure, utilities and programs to help the American people. We can't undo the social inequities inflicted upon and retained by redlining until we transcend the highway robbery carcentric built habitat that physically structurally reinforces them. We're past the point of car dominated transportation being anything better than a tragic hindrance or an outright travesty. Public works materially improving life for the taxpaying citizenry will bolster civic pride.

Transcontinental High Speed Rail should integrate seamlessly with commuter rail networks so it can evenly function as one cohesive system and this will convert flyover country (CONUS flights should be virtually eliminated) back into a thriving heartland by functioning as an artery of commute and commerce which will reduce clustering on the coasts. Similarly, wholly integrated circuits of commuter rail blended with interurban routes, light rail lines, street car grids, subways, and even trolleys along with electric ferries functioning together as a comprehensive, coherent series of interwoven systems would prevent people from having to live on top of each other in city centers in order to have quick access to urban cores and downtown areas so this would stimulate our local economies and prevent gentrification from demolishing cherished heirlooms of our historicity, destroying our classic neighborhoods, shredding the fabric of our communities and toppling our civic landmarks and architectural heirlooms along with other social capital such as venerable culture generating venues.

Numerous studies show that built environments of homogenously bleak and bland duplitecture dreck that profiteering developers push on us for their privatized gains to our public loss for the riches of themselves and corporate slumlords not only cause homelessness from being financially inaccessible to most Americans, but also cause depression from creating such a devastatingly sterile, cold, unloving urban habitat that's too congested and overcrowded to work properly as a correctly engineered built environment. Our roadways are overcrowded and no amount of widening them and adding lanes will do anything to help it because it just leads to induced demand that inevitably grinds to a halt at snags and bottlenecks down the road. Shouldn't American cities be thriving centers of culture and character rather than austere and chintzy morasses of mediocrity?

I believe that we can design the cities of our nation to reflect a future that embraces humanity and that we also must for America to have any sort of a bright future ahead of it. Right now we are mired in the destruction of our cities from the inward attacking neocolonial oppressors who weaponize their clout of wealth against the nation for their own off-shore un-American gains of privileged, parasitic, private profits. This greed fueled anti-social exploitation is present day feudalism driving us into another gilded age. Tons of new petrochemical building "luxury living" housing units remain empty serving only as financial assets in investment portfolios of hedge fund and permanent capital firm cretins sheltering dubiously acquired wealth instead of as direly needed shelter for humans. We deserve a landscape we can be proud of and country should come first before corporate looting and exploitation. Legacies are important and live on forever.

We've grievously regressed since the grand times of our interurban electric railways, our streetcar grid, our trolley lines. We're a port town without even ferry service/water taxis. We need to do different things with a different mindset if we want to change things for the better.

With space opened up in our cities we could rebuild beloved structures gone from economic and environmental disaster utilizing new technologies such as hempcrete and 3-D printing. We could create vertical agriculture, green pocket areas, etc. on spots currently now just serving as paved over squares and nothing more. We can extend democracy into offering the taxpayer residents democratic say in what their city consists of, how it looks and how it operates promoting civic engagement and participation. With vision and strength we can be heroes.

Thank you,

Cory Pinckard

TPAC June 6, 2025 Chris Smith Testimony

Good morning, Chris Smith on behalf of the Just Crossing Alliance, commenting on the IBR MTIP Amendment that you have in front of you this morning. I know that you're not voting this month, and we'll have formal written testimony for next month when you do have the votes. But I wanted to take the opportunity to put some stuff on the record and plant some seeds for you to think about.

First of all, the staff memo puts Just Crossing Alliance JCA in the known opposition category. Our position's a little more nuanced than that. We support a number of elements of this project, including the seismic replacement, getting transit and active transportation across the river, and an equitable toll program. Our issues are more about the width of the facility and the extra four miles of freeway expansion that accompanied the bridge.

With respect to the MTIP Amendment, some things to think about. First of all, a process question. There's a lot of the talk in Salem right now in transportation package is about accountability and I think the way we're doing this on this project is not supporting good accountability. They're asking for authority to spend some of the money they've already got in hand, but they're a year overdue in giving us a new cost estimate.

If you say, go ahead and spend it and tell us what it costs later, that's the opposite of accountability. And I Want to point out that you just did this with ODOT and Rose Quarter. You approved an MTIP amendment and six weeks later they came out with a new increased cost estimate. That's not the way to keep our agencies accountable, and I would suggest that you think about whether you should perhaps not do the MIP amendment until after we see the new cost estimate from IBR, with respect to some of the specifics in the amendment.

On the second of the three amendments around tolling, the description talks about tolling signage and electrical systems. That's a little bit misleading and I've talked to staff about this. I want to appreciate Jean for taking all of my questions very patiently and providing good answers. That amendment is really about tolling gantries, cameras, and transponders. So, this is the equipment that will implement the pre-completion tolling. It's not just putting up some signs. And again, we support an equitable totaling program for this project, but I want to underscore the equitable line.

The Oregon Transportation Commission passed a low income total discount program for Oregon in general, but also including this project. But because Washington is actually operating the tolling, they don't have such a policy and that needs to be reconciled. The toll scenarios currently in front of the transportation commission(s) talk about a low income discount as soon as practical to be equitable. We think that needs to be there on day one and adding something to the MTIP amendment that communicates the importance of equity and getting that discount in place might be useful.

And then finally, on the third amendment, which is funding bridge construction itself. Again, we don't oppose the...replacement. During the public comment period, we and other allies had lots of comments on the active transportation design. We think the active transportation design that was in the draft EIS was not functional and did not meet our goals. It had no connectivity to the transit

stations or their elevators, and it ended on the waterfront a hundred feet above the ground. We think it's important that the active transportation path be designed so that it has access to all the transit stations and their elevators, and that it continues into downtown Vancouver where it can land at grade somewhere, rather than having an elevated termination. So again, this might be a place to try and insert some of those values, and I hope you will think about that.

Thank you very much.

Memo



Date: June 27, 2025

To: Transportation Policy Alternative Committee (TPAC) members and interested parties

From: Eliot Rose, Senior Transportation Planner

Subject: Portland-Vancouver area Comprehensive Climate Action Plan: draft climate actions

Purpose

The purpose of this item is to collect feedback from TPAC on the climate actions that are being considered for inclusion in the Comprehensive Climate Action Plan (CCAP) for the Portland-Vancouver metropolitan area. The CCAP team is seeking feedback from TPAC on the following questions:

- Does TPAC have feedback about the draft list of climate actions being proposed for the draft CCAP?
- Does TPAC have any additional feedback for staff as they work to finalize this plan?

Background

Development of the CCAP is funded by a Climate Pollution Reduction Grant (CPRG) Planning Grant from the US Environmental Protection Agency (EPA). The CCAP is the second deliverable developed under this grant; the first was a Priority Climate Action Plan (PCAP) submitted to EPA in February 2024. The PCAP was a 5-year plan focused on identifying actions that were eligible for implementation grants to combat climate change. The CCAP is a 25-year plan that expands upon the PCAP by looking more broadly at how to meet long-term climate goals. The states of Oregon and Washington also have parallel CPRG planning grants, and Metro coordinates with both states to ensure that the resulting plans are aligned and mutually supportive. See Metro's CPRG webpage¹ for more information on the CPRG grant, including the submitted PCAP.

Over the past 10 months, Metro has completed significant engagement and analysis to help identify the draft list of climate actions being proposed for the draft CCAP, including:

Researching existing **climate-related plans** to help identify climate actions for inclusion in the CCAP, which builds on the extensive climate work already happening in the metropolitan area. Metro reviewed climate action plans from community-based organizations and local and regional agencies for potential CCAP actions, as well as plans on a variety of topics related to these actions (including transportation, land use and waste) to understand in more detail potential benefits, costs, and pathways to implementation for specific actions.

Engagement (summarized in **Attachment 1**), including with the following groups:

- Technical staff working on climate issues across the region, via the **Climate Partners' Forum**, which reviews CCAP work products and helps to ensure that the CCAP is aligned with and supportive of partner organizations' climate work. Forum participants are listed at the end of **Attachment 1**. A total of nine meetings have been held to date to support development of the PCAP and CCAP.
- **Engagement of regional policy and technical committees**, including county-level coordinating committees, to ensure that the CCAP meets regional and local needs and reflects existing regional and local plans and priorities.

1

¹ https://oregonmetro.gov/climategrant

• **Public engagement**, via **online open houses** that focus on understanding which GHG reduction measures most benefit people and on how to best deliver these co-benefits. The results from the first online open house, held during December 2024-January 2025, are summarized in **Attachment 2**. A second online open house is planned for August 2025.

Quantitative analysis, including:

- Development of a **greenhouse gas inventory** that highlights the sectors where there are the greatest opportunities to reduce GHG emissions, including buildings; transportation; and food, goods and services.
- **Emissions projections and targets** that show how much planned local and regional actions and state-led actions that are already underway in Oregon and Washington are likely to reduce emissions to meet state climate goals. This work helps to illustrate not only how much the CCAP needs to reduce GHG emissions, but also opportunities for additional collective climate action and leadership.
- Estimates of the **costs and benefits of recommended climate actions**. The CCAP is required to include estimated GHG reductions, costs, and cost effectiveness for each action in the plan.

These activities contributed in different ways to the draft list of actions being proposed for the draft CCAP:

- Wherever possible, actions are drawn from existing climate-related plans. The CCAP includes low, medium, and high implementation scenarios for each action that are based on the resources and priorities outlined in these plans. These scenarios are used to quantify the costs and benefits of each action.
- Climate Partners' Forum members and regional and county-level policy and technical committees helped ensure CCAP actions align with existing plans and identify actions that are ready for implementation.
- **Public engagement** helped to identify actions that are community priorities because they provide **co-benefits** (including saving people money, improving access to destinations, and creating resilient communities). The public also identified some actions that may have negative impacts on community that need to be addressed prior to implementation.
- The **inventory**, **projections**, **targets**, **and cost/benefit estimates** were used to assess how much progress the planned local and regional actions make toward meeting Oregon and Washington's climate goals. Collectively, the actions in the CCAP and existing state policies do not meet these goals. Meeting state climate goals will require additional collective action.

Attachment 3 describes the draft CCAP actions, including the implementation scenarios that were used to analyze these actions, their estimated climate benefits and cost-effectiveness, and other information that helps to illustrate the opportunities and challenges associated with each action (alignment with community priorities and with available resources and agency authority). It also includes emissions projections, information on the collective climate benefit of the CCAP actions, and collective actions that could help meet state climate goals.

Next steps

• **August 5, 2025**: Metro staff plans to release the draft CCAP for public comment via an online open house.

JUNE 27, 2025

- **September 2025**: Metro staff continues to engage with the public, the Climate Partners' Forum, and regional and county-level policy and technical committees (including TPAC) to collect and address feedback on the draft plan. Attachment 1 shows the planned schedule for these remaining engagements.
- October 2025: Metro staff plans to present recommended changes to the draft CCAP for Council review and feedback as staff finalize the plan for Council consideration. The changes will address feedback received over the summer and early fall.
- **November 2025**: Metro Council considers endorsing the CCAP by Metro resolution.
- **December 2025**: Metro staff submits final CCAP to EPA, as required by the federal grant funding this work.

ATTACHMENTS

- 1. Project schedule and engagement activities
- 2. Winter 2024-25 online open house summary and findings
- 3. Draft Comprehensive Climate Action Plan actions and results



Comprehensive Climate Action Plan Engagement Activities

This document lists planned engagement activities to support development of the Comprehensive Climate Action Plan in 2024 and 2025. These engagement activities build on past climate action planning and community priorities identified through extensive engagement conducted during development of the 2023 Regional Transportation Plan, the Climate Smart Strategy, the Regional Waste Plan and other local and regional climate planning.

Climate Partners' Forum Meetings

Audience: Public agencies and community organizations

Purpose: Seek feedback from public agencies and community organizations on key elements of the EPA-funded Comprehensive Climate Action Plan and promote collaboration among partner organizations that are doing climate work. Led by Metro's PD&R Department, other Metro departments participate in the Forum, including Metro's WPES Department and Metro's Housing Department. See Attachment 1 for a complete list of participating organizations. The Forum meets 9 times throughout the development of the CCAP:

- July 23, 2024
- October 29, 2024
- December 17, 2024
- March 18, 2025
- April 15, 2025

- June 17, 2025
- September 16, 2025
- October 21, 2025
- December 16, 2025

Online Open Houses

Audience: Members of the general public

Purpose: Seek feedback from the general public. Led by Metro's PD&R Department, other Metro departments help to develop the open house content, including Metro's WPES and Housing Departments. The first online open house concluded in January 2025 and requested feedback on which climate actions best meet the needs of their communities to help the CCAP prioritize actions that help save money, increase resiliency, or offer other co-benefits. The second online open house is planned for July 2025 and will seek feedback on the draft CCAP.

1:1 Meetings with Project Partners

Audience: Agencies, businesses or non-profits that are focused on supporting specific climate actions **Purpose:** Identify opportunities to engage for people who are interested in supporting specific actions or providing feedback on specific sections of the CCAP.

Regional Advisory Committees and County-level Coordinating Committees

Audience: TPAC, MTAC, MPAC, JPACT, RTAC, SW RTC and county-level coordinating committees **Purpose:** Provide an update on the Comprehensive Climate Action Plan and request feedback on climate targets and actions to be included in the draft and final CCAP before Metro Council considers endorsement of the plan in November 2025.

Metro Council Updates and Meetings

Audience: Metro Council

Purpose: Provide updates on the Comprehensive Climate Action Plan, seek feedback on climate targets and actions to be included in the plan and request Council endorsement of the plan at the end of the process.

2025 Metro Council and Regional Advisory Committee Discussions

The Metro Council and regional advisory committees provide feedback to support development of the Comprehensive Climate Action Plan in 2025.

- **2/7/25 TPAC meeting**: review results from recent analyses and outreach and provide feedback on climate targets and proposed GHG reduction actions
- **2/19/25 MTAC meeting**: review results from recent analyses and outreach and provide feedback on climate targets and priority actions
- March-May 2025 Metro Council updates: individual and small group discussions on recent analysis and outreach and proposed climate targets, CCAP actions and Metro Council endorsement of CCAP
- **5/2/25 TPAC meeting**: provide feedback on aligning land use and transportation actions with regional plans
- **5/21/25 MTAC meeting**: provide feedback on aligning land use and transportation actions with regional plans
- 5/28/25 MPAC meeting: provide feedback on climate targets and proposed GHG reduction actions
- May-June 2025: opportunity for county coordinating committees to provide feedback on land use and transportation actions
- 6/5/25 WCCC TAC meeting: provide feedback on land use and transportation actions
- 6/9/25 WCCC meeting: provide feedback on land use and transportation actions
- 6/18/25 C4 Metro subcommittee meeting: provide feedback on land use and transportation actions
- **7/8/25 Metro Council work session**: provide feedback on draft CCAP actions and proposed Council endorsement action
- 7/10/25 CTAC meeting: provide feedback on the draft CCAP
- 7/11/25 TPAC meeting: provide feedback on the draft CCAP
- 7/16/25 C4 Metro Subcommittee meeting: provide feedback on the draft CCAP
- 7/16/25 MTAC meeting: provide feedback on the draft CCAP
- 7/17/25 JPACT meeting: comment from the chair promoting CCAP comment opportunity
- 7/23/25 MPAC meeting: provide feedback on the draft CCAP
- July-August 2025: opportunity for county coordinating committees to provide feedback on the draft CCAP
- 9/4/25 CTAC meeting: review comments on / changes to the draft CCAP
- 9/5/25 TPAC meeting: review comments on / changes to the draft CCAP
- 9/17/25 MTAC meeting: review comments on / changes to the draft CCAP
- 9/18/25 JPACT meeting: review results of second online open house and partner feedback received to date, provide feedback on the draft CCAP (pending request)
- 9/24/25 MPAC meeting: review results of second online open house and partner feedback received to date, provide feedback on the draft CCAP (pending request)
- **10/21/25 Metro Council work session**: review results of second online open house and partner feedback received to date, provide feedback on the draft CCAP
- 11/13/25 Metro Council meeting: consider endorsement of the final CCAP by resolution

Metro Climate Partners' Forum members

Metro is convening the Climate Partners' Forum to serve as the technical steering group for Metro's EPA-funded Climate Pollution Reduction Grant (CPRG). The Forum provides feedback on key elements of CPRG deliverables, such as greenhouse gas inventories, reduction measures, the Priority Climate Action Plan (PCAP) and the Comprehensive Climate Action Plan (CCAP). The Forum consists of staff from public agencies, community-based organizations, and environmental non-profits who are engaged in climate work, and includes representation from Metro departments that have an external-facing role in cutting climate pollution. Members help to ensure that CPRG-funded plans are coordinated with and supportive of partner organizations' climate efforts.

The Forum is an open body; any eligible organization is welcome to join at any time, and organizations may send different staff to different meetings based on their capacity and/or on the topic at hand. Below is a list of organizations that have participated in recent Forum meetings.

Public agencies

- Beaverton
- Clackamas County
- Clark County
- Columbia County
- Gresham
- Hillsboro
- Lake Oswego
- Milwaukie
- Multnomah County
- Oregon Department of Transportation
- Oregon Department of Environmental Quality
- Port of Columbia County
- City of Portland
- Portland Public Schools
- Southwest Washington Regional Transportation Commission
- Skamania County
- Southwest Clean Air Agency
- Tualatin Hills Park and Recreation District
- Tigard
- TriMet
- Tualatin
- Vancouver
- Washington County

Community-based organizations and environmental non-profits

- Blueprint Foundation
- Earth Advantage
- Energy Trust of Oregon
- Fourth Plain Forward
- Getting There Together
- Latino Network
- Neighbors for Clean Air
- Oregon Walks
- The Street Trust
- WorkSystems

Metro departments

- Capital Asset Management
- Government Affairs and Policy Development
- Housing
- Parks and Nature
- Planning, Development and Research
- Waste Prevention and Environmental Service

Attachment 2: CCAP Winter 2024-25 online open house results

Metro hosted the first CCAP online open house from November 19, 2024, to January 6, 2025. 116 people participated in the online open house, including two who participated in Spanish and 21 who submitted feedback via adaptive screen-reader technology. Open house participants could view a video, text and graphics about the CCAP and about climate work to date in the region, and then respond to a series of four surveys about which greenhouse gas reduction measures most benefit their communities. These surveys were organized according to the key sources of greenhouse gas emissions in the region: transportation; commercial/industrial buildings and processes; residential emissions; and food, goods and services. Each of the four surveys presented a list of seven to nine greenhouse gas reduction measures, described in non-technical language at a general level of detail (i.e., with few details on when, how, or where within the region measures would be implemented). Participants were asked to select the three measures in each survey that they saw as most beneficial to themselves and their communities.

Most beneficial measures by sector

Below is a list of the three measures that were seen as most beneficial in each emissions category, as well as information on the percentage of participants who selected that measure as one of their top three.

Transportation

- **Make transit faster**, more convenient, and more reliable (73%)
- **Expand transit service** to neighborhoods that lack it (46%)
- Create compact and walkable communities (46%)

Commercial and industrial buildings

- **Increase energy efficiency** of commercial and industrial buildings (55%)
- Install solar panels or other equipment that **generates clean energy** on commercial and industrial properties (48%)
- Support new, local **renewable energy development projects** (43%)

Residential buildings

- **Upgrade older home heating, cooling, and hot water** heating systems with newer, more energy-efficient models (82%)
- **Upgrade the windows and walls of older homes** so that they stay cooler in the summer and warmer in the winter (70%)
- Require new homes to have energy-efficient appliances and/or meet energy efficiency standards (54%)

Food, goods, and services

- **Recover more food waste** for donation, energy and composting (64%)
- Help people and businesses reduce food waste by changing purchasing practices (52%)
- Increase **reuse of building materials in construction projects**, and salvage valuable materials when buildings are demolished or retrofitted (44%)

Summary of findings

Initial findings from the survey include:

- Four actions—improving transit service, upgrading HVAC systems in older homes, upgrading windows and walls of older homes, and recovering more food waste—scored significantly higher than the rest. In each case, at least 64 percent of respondents said that these strategies benefitted them and their communities. There is a significant gap between the popularity of these measures and other measures included in the open house.
- Responses emphasized the value of climate actions that have multiple benefits. Many open-ended comments recommended climate measures that have other co-benefits related to the environment (e.g., planting more trees and better preserving them, wetlands preservation, reducing plastic use and pollution), equity (increased affordable housing, supporting community-led climate projects), and health (reducing transportation-related deaths, improving air quality). Some of these options were not included in the survey because research has demonstrated that they have little to no impact on climate emissions, and the CCAP is focused on identifying significant measures that can meet ambitious climate targets. Nonetheless, this feedback highlights the need to prioritize measures that not only benefit the climate, but also have safety, health, environmental, and equity co-benefits.
- Respondents were skeptical about efforts to reduce emissions through education and outreach alone. Three of the four categories included measures designed to help people understand the climate impacts of their current choices and/or make more climate-friendly choices. Fewer than 35% of respondents identified these measures as beneficial, putting them in the lower-scoring end of the range wherever they were included. However, many education and outreach efforts seek to connect people with opportunities to reduce emissions that were seen as highly beneficial. For instance, transportation education and outreach programs are often focused on helping people take advantage of new or improved transit service, and residential outreach programs often help people connect with free home energy audits and retrofits. This suggests that outreach and education programs benefit people to the extent that they are designed to help people make the most of opportunities created by investments in other GHG reduction measures.
- Making older buildings more energy efficient is seen as more beneficial than greening newer buildings. Both categories that were related to building emissions included both actions focused on older buildings and actions focused on newer ones. In every case more people saw the former as more beneficial than the latter. This makes sense given that older homes make up the majority of the region's building stock, so investing in existing buildings stands to benefit more people.
- Many people recommended actions to promote a large-scale shift to cleaner energy sources. Local and regional agencies have typically focused on smaller-scale renewable energy systems or greening energy sources for the municipally owned utilities that serve some communities. Larger-scale shifts to cleaner energy among the investor-owned utilities that serve most of the metropolitan area are typically led at the state level by Public Utilities Commissions with the authority to regulate these utilities. As discussed below, both Oregon and Washington already have ambitious requirements to shift to cleaner energy sources, which the CCAP will account for in its GHG projections. The CCAP team will coordinate with state agencies to determine whether there are additional local/regional actions that can effectively advance clean energy.
- Respondents have a broader range of opinions about measures to reduce transportation and residential emissions than they do about other measures. The percentage of respondents who selected each measure ranged from 5-73% for transportation and 12-82% for residential, versus 24-55% for commercial/industrial buildings and 30-64% for food, goods, and services. This could be because transportation and residential buildings have often been the focus of climate work in Oregon and our

Winter 2024-25 online open house results – January 2025

region, so people have more knowledge of and have formed stronger opinions about these measures. The low-end scores in the transportation and residential categories (both of which included measures that fewer than 20% of people identified as beneficial, including measures related to parking pricing, electric vehicles, and energy efficiency education) could indicate that people see these measures as having negative impacts, such as increasing household costs or diverting resources from more impactful measures. Notably, multiple open-ended responses explicitly encouraged agencies not to pursue a specific transportation measure—widening or expanding throughways. When evaluating potential CCAP measures, particularly in the transportation and residential categories, it is important to not only consider measures' GHG reductions and co-benefits, but also consider the potential negative impacts that might result from increasing household costs or diverting resources away from more beneficial strategies.

Detailed summary of responses

Metro hosted an online open house from November 19, 2024, to January 6, 2025, to inform the development of Metro's Comprehensive Climate Action Plan (CCAP) under the Environmental Protection Agency's (EPA) Climate Pollution Reduction Grant (CPRG). The online open house survey asked for input on climate action priorities to better understand community needs, enhance public understanding of climate change actions, and shape strategies to reduce climate pollution. The online open house and survey was offered in English and Spanish, with modifications to ensure screen-reader compatibility. It received input from 116 participants, including two submissions in Spanish and 21 submissions via the screen-reader adaptation. The following is a high-level summary of the input received.

To adapt to screen reader limitations, participants using the tool were invited to select their top three priorities using a multiple-choice format. Participants not using the tool were invited to rank the climate actions according to what would most benefit their communities. To create a unified result for evaluation while maintaining consistency between the two question formats, we combined data from the ranking responses. Rankings for first, second, and third were grouped together, reflecting the community's top three priorities without considering their specific order. This method aligns with the multiple-choice format, enabling a direct comparison.

The survey asked participants to identify four categories of actions that would most benefit their communities:

- Actions to reduce transportation emissions
- Actions to reduce emissions from commercial / industrial buildings and processes
- Actions to reduce emissions from residential buildings
- Actions to reduce emissions from food, goods and services

Out of these four categories, the **top three most popular actions** are:

- Upgrade older home heating, cooling, and hot water heating systems with newer, more energy-efficient models (Category: Actions to reduce emissions from residential buildings)
- **Make transit faster, more convenient, and more reliable** (Category: Actions to reduce transportation emissions)
- Upgrade the windows and walls of older homes so that they stay cooler in the summer and warmer in the winter (Category: Actions to reduce emissions from residential buildings)

Winter 2024-25 online open house results – January 2025

Actions to reduce transportation emissions

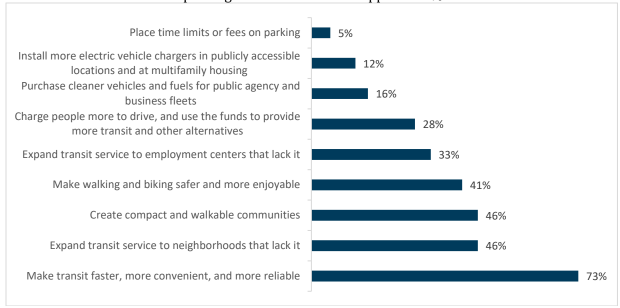
There were nine proposed climate actions to reduce transportation emissions. The survey asked participants to identify the top actions that would most benefit their communities from the following list. *Note: The percentages shown below may not sum to 100%. The percentages derived from taking the number of times each action is selected as a top three priority dividing it over the total number of participants.*

- Expand transit service to neighborhoods that lack it
- Expand transit service to employment centers that lack it
- Make transit faster, more convenient, and more reliable
- Create compact and walkable communities
- Make walking and biking safer and more enjoyable
- Install more electric vehicle chargers in publicly accessible locations and at multifamily housing
- Purchase cleaner vehicles and fuels for public agency and business fleets
- Place time limits or fees on parking
- Charge people more to drive, and use the funds to provide more transit and other alternatives

The most frequently selected actions were:

- Make transit faster, more convenient, and more reliable (73%)
- Expand transit services to neighborhoods that lack it (46%)
- Create compact and walkable communities (46%)

"Place time limits or fees on parking" received the least support at 5%.



Actions to reduce emissions from commercial / industrial buildings and processes

There were eight proposed climate actions to reduce emissions from commercial/industrial buildings and processes. The survey asked participants to identify the top actions that would most benefit their communities from the following list. *Note: The percentages shown below may not sum to 100%. The percentages are derived from taking the number of times each action is selected as a top three priority dividing it over the total number of participants.*

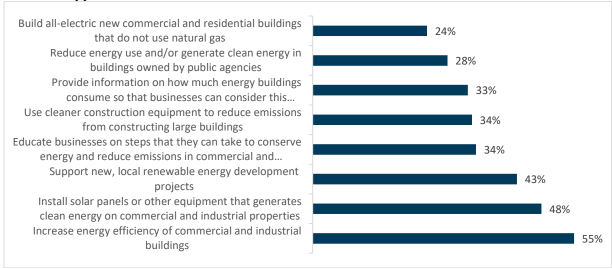
Winter 2024-25 online open house results – January 2025

- Provide information on how much energy buildings consume so that businesses can consider this information when purchasing or leasing property
- Educate businesses on steps that they can take to conserve energy and reduce emissions in commercial and industrial buildings
- Use cleaner construction equipment to reduce emissions from constructing large buildings
- Increase energy efficiency of commercial and industrial buildings
- Install solar panels or other equipment that generates clean energy on commercial and industrial properties
- Reduce energy use and/or generate clean energy in buildings owned by public agencies
- Build all-electric new commercial and residential buildings that do not use natural gas
- Support new, local renewable energy development projects

The most frequently selected actions were:

- Increase energy efficiency of commercial and industrial buildings (55%)
- Install solar panels or other equipment that generates clean energy on commercial and industrial properties (48%)
- Support new, local renewable energy development projects (43%)

"Build all-electric new commercial and residential buildings that do not use natural gas" received the least support at 24%.



Actions to reduce emissions from residential buildings

There were seven proposed climate actions to reduce emissions from residential buildings. The survey asked participants to identify the top actions that would most benefit their communities from the following list. *Note: The percentages shown below may not sum to 100%. The percentages are derived from taking the number of times each action is selected as a top three priority dividing it over the total number of participants.*

- Upgrade older home heating, cooling, and hot water heating systems with newer, more energy-efficient models
- Upgrade the windows and walls of older homes so that they stay cooler in the summer and warmer in the winter
- Require new homes to have energy-efficient appliances and/or meet energy efficiency standards

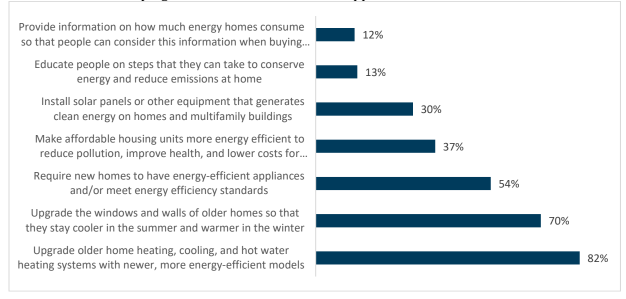
Winter 2024-25 online open house results – January 2025

- Install solar panels or other equipment that generates clean energy on homes and multifamily buildings
- Provide information on how much energy homes consume so that people can consider this information when buying a home
- Educate people on steps that they can take to conserve energy and reduce emissions at home
- Make affordable housing units more energy efficient to reduce pollution, improve health, and lower costs for residents most in need

The most frequently selected actions were:

- Upgrade older home heating, cooling, and hot water heating systems with newer, more energy-efficient models (82%)
- Upgrade the windows and walls of older homes so that they stay cooler in the summer and warmer in the winter (70%)
- Require new homes to have energy-efficient appliances and/or meet energy efficiency standards (54%)

"Provide information on how much energy homes consume so that people can consider this information when buying a home" received the least support at 12%.



Actions to reduce emissions from food, goods and services

There were seven proposed climate actions to reduce emissions from food, goods and services. The survey asked participants to identify the top actions that would most benefit their communities from the following list. Note: The percentages shown below may not sum to 100%. The percentages are derived from taking the number of times each action is selected as a top three priority dividing it over the total number of participants.

- Make climate-friendly, plant-forward diets well understood and accessible to everyone
- Help people and businesses reduce food waste by changing purchasing practices
- Recover more food waste for donation, energy and composting
- Increase reuse of building materials in construction projects, and salvage valuable materials when buildings are demolished or retrofitted
- Design and build more homes and businesses with low-carbon concrete and other climatefriendly building materials

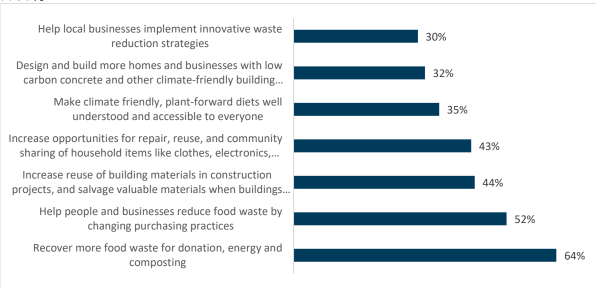
Winter 2024-25 online open house results – January 2025

- Increase opportunities for repair, reuse, and community sharing of household items like clothes, electronics, furniture and appliances
- Help local businesses implement innovative waste reduction strategies

The most frequently selected actions were:

- Recover more food waste for donation, energy and composting (64%)
- Help people and businesses reduce food waste by changing purchasing practices (52%)
- Increase reuse of building materials in construction projects, and salvage valuable materials when buildings are demolished or retrofitted (44%)

"Help local businesses implement innovative waste reduction strategies" received the least support at 30%.



Key themes from open-ended comments

57 total responses were received to the open-text question, "What else would you like us to consider as we develop this plan?". The following summarizes the responses into key themes.

Environmental preservation and tree canopy protection:

Participants emphasized **preserving mature trees**, prioritizing their protection over new plantings. They called for **fast-growing trees** and building designs that **avoid tree removal**, along with **increased planting in public spaces** and transportation corridors, ensuring ongoing care and maintenance. There were calls to **prevent clear-cutting of protected areas**, **preserve wetlands**, **and integrate Indigenous land stewardship practices** into climate planning.

Transportation and mobility:

Feedback strongly supported **expanding public transportation**, including **high-speed and regional rail**, to reduce vehicle dependency, while **ensuring improvements to existing transit (e.g., TriMet) for greater effectiveness.** There was a focus on reducing Vehicle Miles Traveled (VMT) and **opposing freeway expansions** in favor of transit and biking infrastructure.

Equity and environmental justice:

Feedback supported **community-led projects** addressing historical injustices, like the Self Enhancement, Inc. (SEI) initiative. Participants advocated for **prioritizing underserved**

Winter 2024-25 online open house results – January 2025

communities, **fostering generational wealth through affordable housing**, and ensuring low-income communities benefit from climate actions, while **expressing concerns about displacement and affordability**.

Renewable energy and building efficiency:

Participants called to **phase out methane gas infrastructure** and transition to electrification within a decade. There was **strong support for renewable energy projects,** particularly for public buildings and low-income housing, alongside an emphasis on **improving energy efficiency in existing buildings through weatherization and passive solar design**.

Health and climate resilience:

Concerns centered on **air quality**, advocating to ban gas-powered leaf blowers, reduce plastic pollution, and address wood burning. Participants highlighted **the health impacts of fossil fuels on vulnerable groups** and called **for balancing climate action with public health improvements** like reducing transportation-related deaths.

Land use and housing policy:

Participants advocated for **higher-density housing** within the urban growth boundary (UGB) and **repealing housing height restrictions**.

Food, goods, and services:

Some open-ended comments advocated for **expanded recycling**, **composting**, **and waste reduction**, **particularly in multifamily housing**.

Community engagement and education:

Feedback emphasized the need for **intergenerational workshops**, **community learning opportunities**, and **better public communication** on climate actions. Participants also called for **certification programs for businesses** leading in sustainability.

Urgency and action:

Participants called for **immediate, bold action** over prolonged planning, urging prioritization of **impactful, quickly implementable projects** with ongoing evaluation. They emphasized avoiding funding for large corporations, instead **focusing on small businesses**.

Survey participants

The survey was available in English, Spanish, and a screen-reader-accessible format. Groups that are underrepresented by 4 percent or more in respondent information compared to Census data are indicated in red.

Winter 2024-25 online open house results – January 2025

Table 1. Age (81 responses)

Age	Online open house respondents	2023 American Community Survey
18 - 24	7%	10%
25 – 34	18%	19%
35 – 44	28%	20%
45 - 54	21%	16%
55 – 64	11%	15%
65 - 74	8%	12%
75+	7%	8%

For the purpose of comparison, the American Community Survey data shown above was renormalized to exclude people under 18, who were not eligible to participate in the online open house.

Table 2. Languages (95 responses)

Languages	Online open house respondents	2023 American Community Survey
English	83%	82%
Spanish	10%	9.1%
Asian and Pacific Island Languages	2%	4.7%
Vietnamese	1%	-
Chinese	1%	-
Russian	-	-
Arabic	-	-
Other	-	

Participants were invited to share their primary language if not listed in the options provided. Four participants responded to this, other primary languages include: Hindi, Gujarati, Marathi, Japanese, Portuguese and French.

Table 3. Race and ethnicity (88 responses)

Race/Ethnicity	Online open house respondents	2023 American Community Survey
American Indian or Alaska Native	2%	0.3%
Asian or Asian American	7%	7%
Black or African American	2%	3%
Hispanic or Latino/a/x	16%	14%
Middle Eastern or North African	-	-
Native Hawaiian or Pacific Islander	1%	0.6%
White (Non-Hispanic)	67%	68%
Race(s) or ethnicity not listed here	2%	-
Prefer not to answer	3%	-

Winter 2024-25 online open house results – January 2025

Table 4. Household income (81 responses)

Household Income	Online open house respondents	2023 American Community Survey
Less than \$30,000	5%	13.7%
\$30,000 to just under \$50,000	4%	11.3%
\$50,000 to just under \$100,000	32%*	28%
\$50,000 to just under \$70,000	10%	-
\$70,000 to just under \$90,000	12%	-
\$90,000 to just under \$110,000*	10%	-
\$110,000 to just under \$150,000	17%	20%
\$150,000 or more	31%	27.2%
Prefer not to answer	11%	-

^{*}Please note that some regional dataset and survey data set are dissimilar. For the purpose of this comparison, "\$90,000 to just under \$110,000" has been sorted under "\$50,000 to just under \$100,000."

Winter 2024-25 online open house results – January 2025

Memo



Date: Thursday, June 18, 2025

To: Metro Council and interested parties

From: Eliot Rose, Senior Transportation Planner

Subject: Draft Comprehensive Climate Action Plan actions and results

Introduction

This memo describes the draft actions proposed for the Comprehensive Climate Action Plan (CCAP), focusing on the estimated greenhouse gas reduction benefits and costs of these actions. The July 8 work session is an opportunity to provide feedback on the draft list of climate actions being proposed for the draft CCAP prior to releasing the draft plan for public comment in August 2025.

This memo quantifies cost and benefits for each action, and also report on qualitative evaluation criteria (e.g., alignment with community priorities, implementation readiness) that the CCAP team has used to prioritize CCAP actions, and which have been the subject of prior discussions. Implementation of the proposed CCAP actions will not only address climate change, but will also create new jobs, save people money, clean the air and improve quality of life for everyone, including the region's most vulnerable community members, who are disproportionately harmed by pollution and high energy costs. This memo does not capture these co-benefits are not captured in this memo, but the draft CCAP will discuss them in more detail.

The memo consists of four sections:

- Results by sector, which contains a table showing:
 - Actions and categories of similar actions in each sector.
 - Ratings for the climate benefits and cost-effectiveness of each action. These ratings, which are based on a quantitative analysis of these actions, help to compare the benefits and costs of different actions. The CCAP team identified a range of implementation scenarios for each action to understand how costs and benefits might vary under different levels of implementation, and the table shows ratings for both the low and high implementation scenarios to illustrate the range of potential results.
 - Ratings for **community priority, authority to implement, and resources to implement**. These are based on a qualitative assessment of these actions and help to identify pathways to implementing each action as well as opportunities and concerns that may need to be addressed during implementation.
- **About the results,** which describes and defines the metrics and rating scales shown in each section.
- Assumptions by scenario, which shows the details of how implementation scenarios were
 defined to help readers understand the assumptions behind each action and how changing
 these assumptions influences results.

CCAP: draft climate actions and results
June 18, 2025

• **Summary of results,** which shows the combined impact of all actions on GHG emissions and discusses additional collective actions that might help make up the remaining gap between these results and the CCAP targets.

Results by sector

Actions to reduce transportation emissions

Action / category Compact communities	Climate benefits (low)	Climate benefits (high)	Cost- effectiveness (low)	Cost- effectiveness (high)	Community priority	Authority to implement	Resources to implement
·	•	•	•		•	<u> </u>	•
Implement local and regional land use plans	•	•	•		•	•	•
Implement transit-oriented development programs	•	•	•	•	•	•	•
Price and manage parking	0		•	•	0	•	•
Transit	•	•	0	0	•	•	•
Implement planned transit service	•	•	0	0	•	•	•
Offer discounted transit passes	•	•	0	•	•	•	•
Build high-speed rail	0	•	0	•	0	•	0
Bike / ped / other	•	•	0	•	•	•	•
Build new bicycle and pedestrian facilities	•	•	•	0	•	•	•
Expand electric bike and scooter sharing systems	0	0	•	•	•	•	•
Maximize teleworking	•	•	•	•	0	•	•
Transportation pricing	0	•	N/A	•	0	•	•
Implement roadway pricing and/or fees	0	•	N/A	•	0	•	•

Actions to reduce building emissions

Action / category	Climate benefits (low)	Climate benefits (high)	Cost- effectiveness (low)	Cost- effectiveness (high)	Community priority	Authority to implement	Resources to implement
Existing buildings	•	•	•	•	•	•	0
Energy efficiency in existing homes	•	•	•	•	•	•	0
Efficiency in commercial/industrial buildings	•	•	•	•	•	•	0
Installing electric appliances in existing homes	•	•	•	•	•	•	0
Planting street trees to reduce cooling needs and sequester carbon	0	0	•	•	•	•	0
New buildings	•	•	0	•	•	0	0
Increased requirements for electric appliances in new buildings	•	•	•	•	•	•	0
More energy-efficient building codes	•	•	•	•	•	0	0
Renewable energy	•	•	0	•	•	•	•
Net-zero public buildings	•	•	•	•	0	•	•
Rooftop solar	•	•	•	•	•	•	0

Actions to reduce food, goods, and services emissions

Action / category	Climate benefits (low)	Climate benefits (high)	Cost- effectiveness (low)	Cost- effectiveness (high)	Community priority	Authority to implement	Resources to implement
Composting	•	•	•	•	•	•	•
Expanded residential composting	•	•	•	•	•	•	•
Procurement / construction ¹	•	•	O	•	0	•	0
Requiring low-carbon construction materials in new buildings	•	•	•	•	0	•	0
Low-carbon government procurement	•	•	•	•	•	•	0
Reusing / preventing waste	•	•	•	•	•	•	•
Prevent and recover business food waste, with a focus on prevention	•	•	•	•	•	•	•
Increase reuse of products and materials	•	•	•	•	•	•	•

¹ Emissions from procurement and construction are a relatively new focus for climate action planning and are not covered by many local or regional climate plans. Results and implementation scenarios for these actions are based on an initial research report developed by Oregon Department of Environmental Quality (https://www.oregon.gov/deq/mm/Documents/mm-SEITechnicalReport.pd) exploring policy options for reducing these emissions. This means that they are not constrained to existing authority and resources in the same way that other actions in this sector are, which may lead this memo to overestimate their benefits and cost-effectiveness.

About the results

The tables above rate the draft recommended CCAP actions with respect to several different criteria. This section describes how these ratings are based on and what the rating scales mean.

Criteria definitions and data sources

Climate benefit is based on the estimated cumulative greenhouse gas (GHG) reductions due to the action between the years 2025 and 2050—i.e., the total GHG reductions over this 25-year period covered by the CCAP. These reductions are measured as million metric tons (MMT) of cumulative GHG (in carbon dioxide equivalents, or CO₂e). The impact of these actions changes over time as they are fully implemented, and the "GHG gap" that the CCAP is seeking to close also changes over time as our metropolitan area grows and changes and as state climate policies and programs take effect. Measuring cumulative emissions helps to account for these changes over time.

The CCAP team reviewed a broad range of climate research to quantify the climate benefit for each action. The CCAP is required to estimate the climate benefit of each action therein, and the team only included actions if there was a sound, well-established method to quantify climate benefits and the necessary data to support this method. That said, these methods originate from different fields and sources, and the CCAP team cannot guarantee that the results are comparable for different actions. The draft CCAP will include detailed methods and calculations for each action.

Cost-effectiveness is based both on the climate benefit results described above and on the estimated cumulative costs of implementing each action over a 25-year period (measured in 2024 dollars). Cost-effectiveness is measured in the average dollars spent per metric ton of GHG reductions achieved by a given action, and is commonly used in climate action planning to compare the effectiveness across actions with wide-ranging costs and benefits.

The cost estimates on which these results are based only capture the up-front costs of implementing actions, with a focus on capturing the costs to the public agencies implementing the action—they do not capture the (often significant) savings that people see as a result of the many actions in the table above that help people use less electricity or fuel, nor do they always capture the full cost to individuals or to the private sector of implementing actions. The draft CCAP will include more comprehensive information on costs and savings.

Cost estimates are based wherever possible on regional plans like the Regional Transportation Plan and Metro's Regional System Facilities Plan that outline anticipated resources and priorities. In other cases, they are based on prevailing practices for estimating costs. This means that cost-effectiveness results are not comparable between sectors, because practices for estimating costs vary. For example, transportation sector cost estimates typically focus on the cost of capital projects, operations and maintenance to public agencies; whereas building sector cost estimates typically include the cost to the private sector of complying with new green building requirements.

Community priority assesses whether actions are perceived as beneficial by community members. These ratings are based on outreach and engagement to understand community benefits of different climate actions conducted by the CCAP team and by the many agencies in the region that have created community-focused climate action plans for their communities. The CCAP team held an online open house during winter 2024-25 during which respondents identified the actions in each sector that most

benefit them and their communities. The project team also reviewed adopted climate actions plans from within the metropolitan area to identify which actions were prioritized by community members during engagement and outreach that shaped development of those plans.

Authority to implement assesses whether local and regional agencies and community partners in the metropolitan area have the authority to implement an action. It is based on a review of climate action plans and of the plans that were used to develop implementation scenarios for each action, which typically discuss how actions would be implemented and who has the authority to do so.

Resources to implement assesses whether local and regional agencies and community partners in the metropolitan area have the necessary resources to implement an action. It is based on the same plans that were used to develop estimates of cost and cost-effectiveness (see discussion above). These plans typically identify the resources that are available to implement different actions.

Rating scales

The previous sections use Harvey balls to rate and summarize how each action and category of actions performs with respect to the criteria listed above. Ratings for climate benefit and cost-effectiveness are based on a detailed quantitative analysis of GHG reductions and costs for each action, and present results for both low and high implementation scenarios using a more detailed 5-point rating scale that captures the nuances of the underlying analysis. Ratings for community priority, authority to implement, and resources to implement are based on a qualitative assessment, and use a simpler 3-point rating scale to rate actions across all implementation scenarios. The table below shows how ratings are defined for each of these criteria.

Ratings are provided both for individual actions and for categories of actions. When summarizing results for a category that includes actions with widely varying costs and benefits, the CCAP team gives more weight to costlier and more impactful actions.

	Climate benefit (million metric	Cost-			
Rating	tons [MMT] GHG reductions)	effectiveness (\$/MT GHG reductions)	Community priority (qualitative)	Authority to implement (qualitative)	Resources to implement (qualitative)
•	>3 MMT	(cost-neutral / money- earning)	Action was rated as one of the top 3 in its sector at the winter online open house and identified as a community priority in multiple partner plans	Local and regional partner agencies have the authority to fully and consistently implement this action across the region.	Regional plans identify funding for the action and this funding is adequate to achieve the low implementation scenario.
•	1-3 MMT	\$0-100 \$/MT	(not used)	(not used)	(not used)
•	0.5-1 MMT	\$100-1,000 \$/MT	Action was rated as one of the top 3 in its sector at the winter online open house or identified as a community priority in multiple partner plans	Local and regional partner agencies have partial / varying authority to implement this action.	Regional plans identify funding for the action, but this funding is not adequate to achieve the low implementation scenario.
•	0.25-0.5 MMT	\$1,000-10,000 \$/MT	(not used)	(not used)	(not used)
0	<0.25 MMT	>\$10,000 \$/MT	Action was not identified as a priority in the winter online open house nor in partner plans	Local and regional partner agencies do not have the authority to implement this action.	Regional plans do not identify a funding source that could support this action.

Draft CCAP climate actions: assumptions by scenario

Actions to reduce transportation emissions

Action / category	Low scenario assumptions	High scenario assumptions
Compact communities		
Implement local and regional land use plans	 The forecasted share of regional growth (38.4%) occurs in regional centers. Centers develop at current average densities (6.5 DU/ac residential, 3.7 jobs/ac employment) 	 A higher-than-forecasted share of regional growth (41.2%) occurs in regional centers. Centers develop to Hollywood-level residential densities (12.1 DU/ac) and Lake Grove-level job densities (20/6 jobs/ac)
Implement transit- oriented development programs	Metro TOD program is implemented at 2023 levels (113 units per year, 100% affordable)	Metro TOD program is implemented at 2020 levels (996 units per year, 75% affordable)
Price and manage parking	 Applies to places that already price parking Assumes prices remain at current levels 	 Applies to places that already price parking and Climate-friendly areas Assumes parking management only in most CFAs Prices increase at inflation + 1.5% each year beginning in 2025
Transit		
Implement planned transit service	2023 RTP constrained transit service (39% increase over current levels)	2023 RTP Target 1 scenario (145% increase over current levels; additional service is assumed to be funded through re-investment of congestion pricing revenues in additional transit service)
Offer discounted transit passes	Assumes that a certain share of people living in areas that are well-served by travel options receive free transit passes (consistent with 2023 RTP update)	Assumes that a certain share of people living in areas that are well-served by travel options receive free transit passes (consistent with 2023 RTP update)
Build high-speed rail	High speed rail is complete in 2045Longer timeline leads to increased costs	High speed rail is complete in 2035 as plannedShorter timeline minimizes costs
Bike / ped / other		
Build new bicycle and pedestrian facilities	 Based on the RTP short-term constrained project list 15% increase in bike facility miles 13% increase in ped facility miles) Assumes proportional increase across the MSA 	 Applies to facilities in the RTP bike-ped vision (129% increase in bike facility miles, 135% increase in ped facility miles) Assumes proportional increase across the MSA
Expand electric bike and scooter sharing systems	Assumes current levels of bike/scooter sharing coverage (46% of region's households have access)	Assumes bike/scooter sharing systems expand to communities with medium/high densities and bike/ped infrastructure levels (71% of region's households have access)
Maximize teleworking	Teleworking is at lower range of Metro's 2023 RTP projections (14% full-time, 26% full time)	Teleworking is at higher range of Metro's 2023 RTP projections (33% full time, 24% part time)
Transportation pricing		
Implement roadway pricing and/or fees	No congestion pricing	 STS pricing on the throughway network (avg \$0.17/mi.) Other STS per-mile fees (avg \$0.20/mi.)

Actions to reduce building emissions

Action / category	Low scenario assumptions	High scenario assumptions
Existing buildings		
Energy efficiency in existing homes	 Resource navigator (technical assistance) Rollout over 20 years 5% of households (oldest homes and lowest income homeowners, relative to ETO's current numbers) 	Rollout over 20 years20% of householdsIncludes home energy benchmarking
Efficiency in commercial/industrial buildings	Resource Navigator5% of Owner-occupied buildings only, ETO efficiency measures	20% of buildings upgradedBenchmarking
Installing electric appliances in existing homes	Resource navigator (TA)Air and water heating/cooling5% of houses upgraded	Resource navigator (TA) + Higher Incentives20% of houses upgraded
Planting street trees to reduce cooling needs and sequester carbon	 Public agencies plant 1,500 trees per year 2026 - 2050 Assume that trees are placed to maximize cooling and cared for appropriately to maximize life of tree Trees planted are slow growing conifers 	 Public agencies plant 3,000 trees per year Assume that trees are placed to maximize cooling and cared for appropriately to maximize life of tree Trees planted are fast growing hardwoods
New buildings		
Increased requirements for electric appliances in new buildings	• 43% increase in electric space and water heating = 50% decrease in emissions from natural gas used for space/water heating in all new homes	• 100% of all new homes have all electric appliances = 100% decrease in emissions from residential natural gas usage (no new residential natural gas allowed). Includes space/water heating, stoves, fireplaces, etc.
More energy-efficient building codes	• 50% of agencies adopt reach codes (EPA Energy star certified homes) for new residential construction yielding 10% energy reductions	 100% of agencies align with Washington's green building code (assuming successfully advocacy to adopt WA building code) yielding 67% energy reductions in new buildings
Renewable Energy		
Net-zero public buildings	 Public buildings purchase 100% Renewable Energy Credits (RECs)/offsets for electricity and natural gas usage by 2035. Scales up slowly over 10 years from 2026 – 2035. RECs are no longer needed after 2044 when region-wide grid emissions factor (EF) is 0. 	 Public buildings purchase 100% RECs/offsets for electricity and natural gas usage by 2026. RECs are no longer needed after 2044 when region-wide grid EF is 0.
Rooftop solar	 5X current residential solar production 10% installed per year (over 10 years) beginning in 2026 	 10X current residential solar production 20% installed per year (over 5 years) beginning in 2026

Actions to reduce food, goods, and services emissions

Action / category	Low scenario assumptions	High scenario assumptions
Composting		
Expanded residential composting	50% of the single-family home (SFH) population that currently lack residential composting get composting service	 100% of the single-family home (SFH) population that currently lacks residential composting gets composting service 100% of the multifamily home population in areas that currently have SFH coverage get composting service
Procurement / construction ²		
Requiring low-carbon construction materials in new buildings	Applies to business capital and inventory only (non-governmental commercial)	• Assumes total non-government potential per Oregon DEQ's Consumption Based Inventory. ³
Low-carbon government procurement	Achievable construction reductions from local government (30% reduction)	• Science Based Target Initiative (SBTI) from all local government supply chain (up to 90% reduction in 2050)
Reusing / preventing waste		
Prevent and recover business food waste, with a focus on prevention	 New policies require businesses to better manage food waste and prohibit landfill disposal of food waste Medium levels of investment in program support, technical assistance, grants, and good waste prevention education (\$1.6m/year at full implementation) 	 New policies require businesses to better manage food waste and prohibit landfill disposal of food waste Medium levels of investment in program support, technical assistance, grants, and good waste prevention education (\$3.5m/year at full implementation)
Increase reuse of products and materials	New reuse and recycling facilities capture 10% fewer materials and a less carbonintensive mix of materials than envisioned in Metro's Regional Systems Facilities Plan \$1m devoted to partnerships with community organizations to increased reuse	New reuse and recycling facilities capture 10% more materials and a more carbonintensive mix of materials than envisioned in Metro's Regional Systems Facilities Plan \$2.7m devoted to partnerships with community organizations to increased reuse

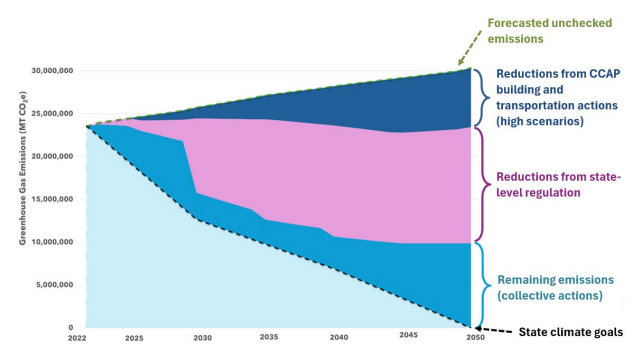
² Emissions from procurement and construction are a relatively new focus for climate action planning, and are not covered by any local regional plans. Results and implementation scenarios for these actions are based on an initial research report developed by Oregon Department of Environmental Quality

^{(&}lt;a href="https://www.oregon.gov/deq/mm/Documents/mm-SEITechnicalReport.pd">https://www.oregon.gov/deq/mm/Documents/mm-SEITechnicalReport.pd) exploring policy options for reducing these emissions. This means that they are not constrained to existing authority and resources in the same way that other actions in this sector are, which may lead to overestimating their benefits and cost-effectiveness.

³ https://www.oregon.gov/deq/mm/Documents/mm-Reporton2021CBEI.pdf

Summary of results

The graphic below summarizes the overall impact of the CCAP actions alongside the impact of state-level regulations already underway. It highlights an important point—even under the most optimistic scenarios, the actions in the CCAP do not fully meet state climate goals. In other words, the metropolitan area needs to pursue all of the actions discussed above and more in order to do its part in meeting state climate goals. Below we discuss what each line and wedge in this chart represents, and what additional actions might help the metropolitan area reach its goals.



State climate goals (dark dashed line): This represents statewide climate goals that have been adopted in Washington and recommended in Oregon, which call for a 95% reduction in GHG emissions below 2005 levels by the year 2050. This is an ambitious goal that essentially calls for creating a carbon-free economy in the Pacific Northwest.

Forecasted unchecked emissions (green dashed line): This represents estimated emissions under a hypothetical "business as usual" scenario that assumes that local, regional, or state agencies never have taken nor will take steps to reduce GHG emissions. It represents baseline GHG emissions; all GHG reductions are applied to this baseline.

Reduction from CCAP building and transportation actions (high scenarios) (dark blue wedge): This represents the maximum potential impact of all building and transportation actions listed above under the high implementation scenarios described in the previous section. This wedge does not include GHG reductions from actions in the food, goods and services sector because these results are based on a different type of GHG inventory and analysis than the rest of the data in this chart.⁴

⁴ There are two types of GHG inventories used in climate action plans. Sector-based GHG inventories capture GHG emissions that are produced within the metropolitan area—for example, from people burning gasoline in vehicles

Reductions from state-level regulation (pink wedge): This captures reductions due to state-led climate policies and that are already in place in Oregon and Washington, including:

- Clean energy policies that aim to eliminate emissions from electricity use in buildings by 2040-45.
- Clean vehicle standards that require all new vehicles sold in Oregon and Washington to be zeroemission vehicles by 2035.
- Clean fuel policies that aim to reduce the carbon content of vehicle fuel by 20-37% below 2015 levels by 2034-35. This will mainly affect emissions from the older, non-zero-emission vehicles that are still on the road.
- Cap and reduce/invest policies that aim to reduce emissions from the use of natural gas, solid fuels, liquid fuels and process emissions in distribution and manufacturing by 90-95% below 1990 levels by 2050.

The impact of state-led actions is larger than the impact of the actions in the CCAP because states have much broader authority to regulate climate pollution than local or regional agencies do and can, therefore, take more significant action to reduce GHG emissions. That said, climate plans in both Oregon and Washington both acknowledge that local and regional action is necessary to meeting state goals.

Remaining emissions (collective actions) (light blue wedge): This represents the remaining GHG reductions that are needed to meet state goals after accounting for the recommended CCAP actions and for existing state-level regulations. Collectively, these actions get roughly two-thirds of the way toward meeting 2050 climate goals; leaving a gap of one-third of projected 2050 GHG emissions (just shy of 10 million MT CO₂e). These remaining emissions come largely from two specific energy sources—diesel and natural gas. Existing state regulations do not focus as much on these energy sources as they do on others like gasoline and electricity, and local and regional agencies have limited authority to address diesel and natural gas emissions. Recent research also suggests new opportunities to reduce emissions in the food, goods and services sector, but more work needs to be done at all levels to identify the policies and programs that can unlock these opportunities.

Closing the remaining emissions gap will take significant and potentially challenging collective action. Collective action involves a coordinated effort by individuals, communities, businesses, and governments to transition to cleaner energy sources and goods through a combination of policy changes, technological advancements, and behavioral changes. Many of the policies that can drive these actions work to create a market for lower-carbon energy sources and goods, and they are generally more effective when they create as large a market as possible, so they ideally need to be implemented consistently across a broad geographic area (i.e., statewide or across multiple states). These actions are

as they travel through the metro area or from buildings within the metro area consuming electricity from the grid. They differ from consumption-based GHG inventories, which account for emissions generated outside of the metro area from producing and transporting goods and services that people use here. Both types of inventories are important—sector-based inventories are traditionally used in climate action plans and capture the majority of emissions from transportation and buildings; consumption-based inventories are an emerging practice that better capture emissions from food, goods and services—but they do not produce comparable results. The grant that funds the CCAP requires the plan to include a sector-based inventory and analysis. This includes consumption-based results where relevant in order to capture as broad of a set of climate actions as possible, but due to the inconsistency between sector- and consumption-based inventories we cannot include them in this chart.

not included in the CCAP because neither local/regional agencies nor even state agencies or can implement these actions unilaterally without significantly increasing people's cost of living. Implementation involves coordination between local, regional and state agencies; with the private sector and potentially across multiple states.

Potential collective actions include:

- Addressing natural gas emissions: Natural gas is the largest single remaining source of projected emissions in 2050. Natural gas utilities are working to decrease the carbon intensity of their product, and these efforts are not captured in the chart above, but it would be challenging to reduce the carbon intensity of natural gas to zero. Achieving a transition away from natural gas involves a coordinated effort that could include developing new cleaner sources of natural gas, prioritizing these sources for the cases where natural gas is most necessary, and shifting from natural gas to electric appliances where feasible, all while ensuring that there is capacity to deliver the energy that people need without significantly increasing the cost for end users.
- Switch to renewable diesel: Diesel and other fossil transportation fuels (e.g., propane, aircraft fuel) are the next largest contributor to remaining emissions; diesel alone makes up three-quarters of remaining transportation emissions. The City of Portland already requires local pumps to sell R99 (renewable diesel) and if the entire region followed suit, the final emissions could in theory be reduced by an additional 3 million MT CO₂e. However, the supply of renewable diesel is limited, and the Metro region is a relatively small market compared to neighboring states like California, which has a robust market-based low-carbon fuel standard that offers significant financial incentives to renewable fuel suppliers. This means that even if the region requires broader use of renewable diesel, the metropolitan area may not be able to attract enough supply to avoid a significant increase in fuel prices. Coordinating with the states of Oregon and Washington to get more robust state-level low-carbon diesel policies in place that mirror those in California could help address this issue.
- Decrease the carbon intensity of food consumed in the region: Beef and dairy are some of the highest carbon intensity foods that people eat. If people in the region decreased their consumption of beef and dairy, it could lead to a significant climate benefit, and also improve people's health. In 2024, the Oregon Department of Environmental Quality prepared a report for the Legislature that identified various opportunities to reduce consumption-based greenhouse gas emissions. Some of the most impactful solutions involve implementing new taxes or fees on meat and dairy. This could further increase the cost of food, which has gone up considerably during recent years. If such taxes or fees were implemented only within the metropolitan area, people would likely leave the region to purchase food to avoid the resulting cost increases. These policies would need to be implemented economy-wide in a way that minimizes additional costs for consumers to be successful.

The states of Oregon and Washington are also developing CCAPs, and the CCAP team will coordinate with state staff to develop a shared understanding of how to best advance these actions at both the state and local/regional level.

⁵ Opportunities to Reduce Greenhouse Gas Emissions Caused by Oregon's Consumption (2024), Oregon Department of Environmental Quality.